

| Numero CAS | Numero index | Numero CE | Denominazione |
|-------------|--------------|-----------|---|
| 25254-50-6 | | | α,α',α'' -trimethyl-1,3,5-triazine-1,3,5(2H,4H,6H)-triethanol |
| 959-36-4 | | | α,α' -azinodi-o-cresol |
| 94-93-9 | | | α,α' -ethylenedinitrilodi-o-cresol |
| 94-91-7 | | | α,α' -propylenedinitrilodi-o-cresol |
| 802-93-7 | | | $\alpha,\alpha,\alpha',\alpha'$ -tetrakis(trifluoromethyl)-m-xylene- α,α' -diol |
| 5216-25-1 | 602-093-00-9 | 226-009-1 | $\alpha,\alpha,\alpha,4$ -tetraclorotoluene |
| 454-89-7 | | | α,α,α -trifluoro-3-tolualdehyde |
| 454-92-2 | | | α,α,α -trifluoro-m-toluic acid |
| 455-24-3 | | | α,α,α -trifluoro-p-toluic acid |
| 80-15-9 | 617-002-00-8 | 201-254-7 | α,α -dimetilbenzil idroperossido |
| 3254-89-5 | | | α,α -diphenylpiperidine-1-butanol hydrochloride |
| 98-08-8 | 602-056-00-7 | 202-635-0 | α, α,α -trifluorotoluene benzotrifluoruro |
| 5216-25-1 | 602-093-00-9 | 226-009-1 | $\alpha, \alpha, \alpha,4$ -tetraclorotoluene |
| 98-07-7 | 602-038-00-9 | 202-634-5 | α, α, α -triclorotoluene |
| 98-87-3 | 602-058-00-8 | 202-709-2 | α, α -diclorotoluene cloruro di benzilidene cloruro di benzale |
| 80-15-9 | 617-002-00-8 | 201-254-7 | α, α -dimetilbenzil idroperossido |
| 125613-45-8 | 014-023-00-9 | 408-160-7 | α, ω -diidrossipoli(es-5-en-1-ilmetilsilossano)ietossisilano con (prodotto di idrolisi di silice e metiltrimetossi-silano) |
| 65405-84-7 | | | $\alpha,2,2,6$ -tetramethylcyclohexenebutanal |
| 98-83-9 | 601-027-00-6 | 202-705-0 | α - metilstirene |
| 83055-99-6 | 607-178-00-4 | 401-340-6 | α -((4,6-dimetossipirimidin-2-il)ureidosolfonil)-o-toluato di metile |
| 127087-87-0 | | | α -(4-nonylphenyl)- ω -hydroxy poly(oxy-1,2-ethanediyl), branched |
| 26027-38-3 | | | α -(4-nonylphenyl)- ω -hydroxypoly(oxy-1,2-ethanediyl) |
| 14816-18-3 | 015-100-00-X | 238-887-3 | α -(dietossifosfinotioilimmino)fenilacetoneitrile |
| 98-81-7 | | | α -bromostyrene |
| 100-39-0 | 602-057-00-2 | 202-847-3 | α -bromotoluene bromuro di benzile |
| 67375-30-8 | 607-422-00-X | 257-842-9 | α -cipermetrina |
| 67375-30-8 | 607-422-00-X | 257-842-9 | α -cipermetrina (ISO) |
| 67375-30-8 | 607-422-00-X | 257-842-9 | α -cipermetrina (ISO); racemo comprendente: (R)- α -ciano-3-fenossibenzil-(1S,3S)-3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato)-2,2-dimetilciclopropancarbossilato; (S)- α -ciano-3-fenossibenzil-(1R,3R)-3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato |
| 1918-16-7 | 616-008-00-8 | 217-638-2 | α -cloro-N-isopropilacetanilide |
| 100-44-7 | 602-037-00-3 | 202-853-6 | α -clorotoluene |
| 1007-03-0 | | | α -cyclopropylbenzil alcohol |
| 136632-28-5 | | | α -D-glucopyranoside, α -D-glucopyranosyl,6-(dihydrogen phosphate), dipotassium salt |
| 68797-35-3 | | | α -D-glucopyranosiduronic acid, (3 β ,20 β)-20-carboxy-11-oxo-30-norolean-12-en-3-yl 2-O- β -d-glucopyranuronosyl-, dipotassium salt |
| 71662-13-0 | | | α -D-glucose 1,6-bis(dihydrogen phosphate), compound with cyclohexylamine (1:4) |
| 959-98-8 | | | α -endosulfan |
| 81012-99-9 | | | α -hydrazino-m-cresol dihydrochloride |
| | 014-013-00-4 | 404-920-7 | α -idrossipoli(metil-(3-(2,2,6,6-tetrametilpiperidin-4-ilossi)propil)silossano) |
| 98-83-9 | 601-027-00-6 | 202-705-0 | α -metilstirene |
| 68412-53-3 | | | α -nonylphenol- ω -hydroxy-poly(oxy-1,2-ethanediyl), branched phosphates |
| 55219-65-3 | 613-322-00-7 | 259-537-6 | α -terz-butyl- β -(4-clorofenossi)-1H-1,2,4-triazol-1-etanolo |
| 59-02-9 | | | α -tocopherol |
| 58-95-7 | | | α -tocopheryl acetate |
| 68186-41-4 | | | α -tridecyl- ω -hydroxypoly(oxy-1,2-ethanediyl), isoocetyl phosphate, potassium salt |
| 69430-40-6 | 014-015-00-5 | 406-420-4 | α -trimetilsilanil- ω -trimetilsilossipoli[ossi(metil-3-(2-(2-metossipropossi)propossi)propilsilandii]-co-ossi(dimetilsilano) |
| | 014-028-00-6 | 415-290-8 | α -[3-(1-ossoprop-2-enil)-1-ossi]propil]dimetossisilossi- ω -[3-(1-ossoprop-2-enil)-1-ossi]propil] dimetossisilil poli(dimetilsilossano) |
| 193159-06-7 | 014-028-00-6 | 415-290-8 | α -[3-(1-ossoprop-2-enil)-1-ossi]propil]dimetossisilossi- ω -[3-(1-ossoprop-2-enil)-1-ossi]propil] dimetossisilil poli(dimetilsilossano) |
| 1694-09-3 | 650-010-00-X | 216-901-9 | α -[4-(4-dimetilammino- α -[4-[etil(3-sodiosulfonatobenzil)ammino] fenil]benziliden)cicloesa-2,5-dieniliden(etil)ammonio]toluen-3-sulfonato |
| 144736-29-8 | 603-162-00-6 | 413-420-8 | α [2-[[[(2-idrossietil)metilammino]acetil]ammino]propil]- γ -(nonilfenossi)poli[osso(metil-1,2-etandii)] |
| 68189-43-5 | | | β,β' -dihidrossipiperazine-1,4-dipropanesulfonicacid |
| 18479-68-0 | | | $\beta,4$ -dimethylcyclohex-3-ene-1-ethanol |
| 61791-56-8 | | | β -alanine, N-(2-carboxyethyl)-, N-tallow alkyl derivs., disodium salts |
| 353-09-3 | | | β -alanine, N-(aminoiminomethyl)- |
| 68608-68-4 | | | β -alanine, N-coco alkyl derivs., sodium salts |
| 55056-80-9 | | | β -D-glucopyranoside, (3 β ,2 α ,25R)-26-(β -D-glucopyranosyloxy)-22-hydroxyfurost-5-en-3-ylO-6-deoxy- α -L-mannopyranosyl-(1 \rightarrow 2)-O-[6-deoxy- α -L-mannopyranosyl-(1 \rightarrow 4)]- |
| 177966-52-8 | | | β -D-glucopyranoside,5-bromo-4-chloro-1H-indol-3-yl4-O- β -D-glucopyranosyl- |
| 21967-41-9 | | | β -D-glucopyranosiduronic acid, 5,6-dihydroxy-4-oxo-2-phenyl-4H-1-benzopyran-7-yl |
| 16996-33-1 | | | β -D-glucopyranosiduronic acid,(17 α)-3-oxoandrost-4-en-17-yl- |
| 7772-94-3 | | | β -D-mannopyranose, 2-(acetylamino)-2-deoxy- |
| 33213-65-9 | | | β -endosulfan |
| 5579-84-0 | | | β -histine dihydrochloride |

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| 68399-78-0 | | | β -hydroxy-4-(2-hydroxyethyl)piperazine-1-propanesulfonic acid |
| 2979-22-8 | | | β -methoxyphenethyl alcohol |
| 125109-85-5 | 605-028-00-2 | 412-050-4 | β -metil-3-(1-metiletil)-benzenpropanale |
| 58-89-9 | 602-043-00-6 | 200-401-2 | γ -1,2,3,4,5,6-esacloro-cicloesano |
| 58-89-9 | 602-043-00-6 | 200-401-2 | γ -1,2,3,4,5,6-esacloro-cicloesano |
| 58-89-9 | 602-043-00-6 | 200-401-2 | γ -HCH or γ -BHC |
| 7499-60-7 | | | γ -oxopyrene-1-butyric acid |
| 1003-10-7 | | | γ -thiobutyrolactone |
| 105-60-2 | 613-069-00-2 | 203-313-2 | ϵ -caprolattame |
| 6108-10-7 | | | ϵ -HCH |
| 106375-28-4 | | | ω -Conotoxin G VIA |
| 351-35-9 | | | (α,α,α -trifluoro-3-tolyl)acetic acid |
| 32857-62-8 | | | (α,α,α -trifluoro-4-tolyl)acetic acid |
| 5103-71-9 | | | (γ -)-trans-chlordane |
| 5103-74-2 | | | (γ -)-trans-chlordane |
| | 612-272-00-3 | 435-210-5 | (η -6-2-(2-(1,2-dicarbossilatoetilammino)etilammino)butan-1,4-dioato(4-)) di ferro(3+) e ammonio, monoidrato |
| 94097-88-8 | 609-061-00-3 | 406-100-4 | (E, Z)-4-clorofenil(ciclopropil)chetone-O-(4-nitrofenilmetil)ossima |
| 4229-69-0 | 606-081-00-4 | 419-790-7 | ((3 β , 5 α , 6 β)-3-(acetilossi)-5-bromo-6-idrossi-androstan-17-one |
| 555-60-2 | | 209-103-7 | ((3-Chlorphenyl)hidrazono)malanonitril |
| 198705-81-6 | 607-539-00-6 | 431-000-2 | ((4-(5-osso-3-propilissosazolidin-4-ilidenmetin)fenil)propossilcarbonilmetilenammino)acetato di propile |
| 83623-61-4 | 015-177-00-X | 412-170-7 | ((4-fenilbutil)idrossifosforil)acetico |
| 370-86-5 | | 206-730-8 | ((4-Trifluormethoxy)phenyl)hidrazono)malono-nitril |
| 124719-24-0 | 029-012-00-4 | 407-340-2 | ((N-(3-trimetilammoniopropil)-solfamoil)metilsolfonatoftalcianinato)rame(II) di sodio |
| 124719-24-0 | 029-012-00-4 | 407-340-2 | ((N-(3-trimetilammoniopropil)solfamoil)metilsolfonatoftalcianinato)rame(II) di sodio |
| 133636-82-5 | 606-121-00-0 | 430-460-1 | (+)-(1S,2S,3S,5R)-2,6,6-trimetilbiccio[3.1.1]eptan-3-spiro-1'-(cicloesene-2'-4'-one) |
| 133636-82-5 | 606-121-00-0 | 430-460-1 | (+)-(1S,2S,3S,5R)-2,6,6-trimetilbiccio[3.1.1]eptan-3-spiro-1'-(cicloesene-2'-4'-one) |
| 60207-90-1 | 613-205-00-0 | 262-104-4 | (+)-1-[2-(2,4-diclorofenil)-4-propil-1,3-diossolan-2-ilmetil]-1H-1,2,4-triazolo |
| 37002-48-5 | | 253-307-9 | (+)-2,2-dimetil-4,5-((difenilfosfino)dimetil)diossolano |
| 62996-74-1 | | | (+)-2,3,10,11,12,13-Hexahydro-10-methoxy-9-methyl-11-(methylamino)-9,13-epoxy-1H,9H-diindolo(1,2,3-gh:3',2',1'-1m)pyrrolo(3,4-j)(1,7)benzo-diazonin-1-on, (9 alpha, 10 beta, 11 beta, 13 alpha)- |
| 17026-42-5 | | | (+)-2,3-dibenzoyl-D-tartaric acid |
| 5856-62-2 | | 227-475-9 | (+)-2-ammino-1-butanolo |
| 2749-11-3 | | 220-388-7 | (+)-2-amminopropan-1-olo |
| 26225-79-6 | 607-314-00-2 | 247-525-3 | (+)-2-etossi-2,3-diidro-3,3-dimetilbenzofuran-5-il metansolfonato |
| 13368-65-5 | | 236-438-6 | (+)-3-metilcicloesano |
| 6672-30-6 | | 229-711-6 | (+)-3-metilciclopentanone |
| 464-49-3 | | 207-355-2 | (+)-bornan-2-one |
| 4610-11-1 | | 225-017-2 | (+)-cis-Rose oxide |
| 1119-34-2 | | 214-275-1 | (+)-L-arginina, cloridrato |
| 20752-34-5 | | | (+)-Neoisomenthol |
| 2216-52-6 | | 218-691-4 | (+)-Neomenthol |
| 7785-70-8 | 650-002-00-6 | 232-087-8 | (+)-pin-2(3)-ene |
| 584-79-2/2 | | 209-542-4 | (+)-trans-crisantemato di (+)-3-allil-2-metil-4-ossociclopent-2-enile |
| 28434-00-6 | 006-025-00-3 | 249-013-5 | (+)-trans-crisantemato di (S)-3-allil-2-metil-4-ossociclopent-2-enile |
| 13054-87-0 | | 235-940-2 | (+)-2-amminobutan-1-olo |
| 584-79-2/1 | 006-025-00-3 | 209-542-4 | (+)-cis-trans-crisantemato di (+)-3-allil-2-metil-4-ossociclopent-2-enile |
| 10453-86-8 | 613-060-00-3 | 233-940-7 | (+)-cis-trans-crisantemato di 5-benzil-3-furilmetile |
| 7705-14-8 | 601-029-00-7 | 231-732-0 | (+)-1-metil-4-(1-metilvinil)cicloesene |
| 119738-06-6 | 607-373-00-4 | 414-200-4 | (+)-(R)-2-[4-(6-clorochinossalin-2-ilossi)-fenilossi]propanoato di tetraidrofurfurile |
| | 608-035-00-9 | 419-290-9 | (+)- α -[(2-acetil-5-metilfenil)-ammino]-2,6-diclorobenzen-acetonitrile |
| | 603-228-00-4 | 419-620-1 | (+)-(R*,R*)-6-fluoro-3,4-diidro-2-ossiranil-2H-1-benzopirano |
| | 613-228-00-6 | 419-630-6 | (+)-(R*,S*)-6-fluoro-3,4-diidro-2-ossiranil-2H-1-benzopirano |
| | 603-151-00-6 | 413-570-4 | (+)-2-(2,4-diclorofenil)-3-(1H-1,2,4-triazol-1-il)propan-1-olo |
| 36536-46-6 | | | (+)-4-methyloxetan-2-one |
| 99095-19-9 | 604-068-00-8 | 415-170-5 | (+)-4-[2-[[3-(4-idrossifenil)-1-metilpropil]ammino]-1-idrossietil]fenolo idrocloruro |
| 15932-80-6 | | 240-070-1 | (+)-Pulegone |
| 109887-53-8 | 603-169-00-4 | 415-550-0 | (+)-trans-4-(4-fluorofenil)-3-idrossimetil-N-metilpiperidina |
| | 613-227-00-0 | 419-600-2 | (+)-[(R*,R*) e (R*,S*)]-6-fluoro-3,4-diidro-2-ossiranil-2H-1-benzopirano |
| 112281-77-3 | 613-174-00-3 | 407-760-6 | (+)-2-(2,4-diclorofenil)-3-(1H-1,2,4-triazol-1-il)propil-1,1,2,2-tetrafluoroetilere |
| 107898-54-4 | 603-150-00-0 | 411-580-3 | (+)-trans-3,3-dimetil-5-(2,2,3-trimetil-ciclopent-3-en-1-il)-pent-4-en-2-olo |
| 119738-06-6 | 607-373-00-4 | 414-200-4 | (+/-) Tetraidrofurfuril (R)-2-[4-(6-clorochinossalin-2-ilossi)fenilossi]propionato |
| 489-40-7 | | | (-)- α -gurjunene |
| 25383-07-7 | 015-178-00-5 | 418-570-8 | (-)-(1R, 2S)-(1,2-epossipropil)fosfonato di (R)- α -fenilettilammonio monoidrato |
| 25383-07-7 | 015-178-00-5 | 418-570-8 | (-)-(1R,2S)-(1,2-epossipropil)fosfonato di (R)-alpha-fenilettilammonio monoidrato |
| 53531-34-3 | | | (-)-2,2,2-trifluoro-1-(9-anthryl)ethanol |
| 32305-98-9 | | 250-984-2 | (-)-2,2-dimetil-4,5-((difenilfosfino)dimetil)diossolano |

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| 7540-51-4 | | 231-415-7 | (-)-3,7-dimetilott-6-en-1-olo |
| 464-48-2 | | 207-354-7 | (-)-bornan-2-one |
| 157-06-2 | | | (-)-D-arginine hydrate |
| 489-86-1 | | 207-702-8 | (-)-Guaiol |
| 18172-67-3 | | 242-060-2 | (-)-pin-2(10)-ene |
| 7785-26-4 | 650-002-00-6 | 232-077-3 | (-)-pin-2(3)-ene |
| 515-00-4 | | 208-193-5 | (-)-pin-2-en-10-olo |
| 25465-65-0 | | 247-011-9 | (-)-pinan-3-olo |
| 105812-81-5 | 603-147-00-4 | 406-030-4 | (-)-trans-4-(4'-fluorofenil)-3-idrossimetil-N-metilpiperidina |
| 105812-81-5 | 603-147-00-4 | 406-030-4 | (-)-trans-4-(4'-fluorofenil)-3-idrossimetil-N-metilpiperidina |
| 602-050-00-4 | 207-366-2 | | 465-73-6 |
| 5137-46-2 | | 225-894-1 | (1,1'-bifenil)sodio |
| 27193-28-8 | | 248-310-7 | (1,1,3,3-tetrametilbutil)fenolo |
| 4316-35-2 | | | (1,1-dimethoxyethyl)benzene |
| 68877-29-2 | | 272-556-4 | (1,7,7-trimethylbicyclo[2.2.1]hept-2-yl)cyclohexan-1-ol |
| | 611-103-00-0 | 407-110-1 | (1-(3-carbossilato-2-ossido-5-solfonatofenilazo)-5-idrossi-7-solfonatoftalen-2-amido) nichel(II) di trisodio |
| | 611-009-00-X | 401-220-3 | (1-(5-(4-(4-anilino-3-solfofenilazo)-2-metil-5-metilsolfonammidofenilazo)-3-fenilazo-4-idrossi-2-ossidofenilazo)-5-nitro-4-solfonato-2-naftolato)ferro(II) di sodio |
| 13683-41-5 | | | (1-bromovinil)trimethylsilane |
| 6651-36-1 | | | (1-cyclohexen-1-yloxy)trimethylsilane |
| 19980-43-9 | | | (1-cyclopenten-1-yloxy)trimethylsilane |
| 5417-82-3 | | | (1-ethoxyethylidene)malononitrile |
| 67953-76-8 | | | (1-hydroxyethylidene)bisphosphonic acid, potassium salt |
| 3794-83-0 | | 223-267-7 | (1-idrossietiliden)bisfosfonato di tetrasodio |
| 14860-53-8 | | 238-928-5 | (1-idrossietiliden)bisfosfonato ditetrapotassio |
| 25640-78-2 | | | (1-methylethyl)-1,1'-biphenyl |
| 24448-20-2 | | | (1-methylethylidene)bis(4,1-phenyleneoxy-2,1-ethanediyl)bismethacrylate |
| 24447-78-7 | | | (1-methylethylidene)bis(4,1-phenyleneoxy-2,1-ethanediyl)diacrylate |
| 56361-55-8 | | | (1-methylethylidene)bis(4,1-phenyleneoxy-2,1-ethanediyl)diacrylate |
| 67952-50-5 | | | (1-methylethylidene)bis[4,1-phenyleneoxy(1-methyl-2,1-ethanediyl)]diacrylate |
| 1565-94-2 | | | (1-methylethylidene)bis[4,1-phenyleneoxy(2-hydroxy-3,1-propanediyl)]bismethacrylate |
| 4687-94-9 | | | (1-methylethylidene)bis[4,1-phenyleneoxy(2-hydroxy-3,1-propanediyl)]diacrylate |
| 7583-53-1 | | 231-488-5 | (1-metil-3-piperidil)metanolo |
| 33880-83-0 | | | (1?,2?,4?)-1-methyl-2,4-bis(methylvinyl)-1-vinylcyclohexane |
| 94400-98-3 | 603-188-00-8 | 426-970-9 | (1a.alpha.,4.alpha.,7a.alpha.)-1a,3,3,4,6,6-Hexamethyl-1a,2,3,4,4,5,6,7,7a-octahydronaph[3,3-b]oxirene |
| 319-86-8 | | 206-272-9 | (1alpha,2alpha,3alpha,4beta,5alpha,6beta)-1,2,3,4,5,6-esaclorocicloesano |
| 319-84-6 | | 206-270-8 | (1alpha,2alpha,3beta,4alpha,5beta,6beta)-1,2,3,4,5,6-esaclorocicloesano |
| 319-85-7 | | 206-271-3 | (1alpha,2beta,3alpha,4beta,5alpha,6beta)-1,2,3,4,5,6-esaclorocicloesano |
| 465-73-6 | 602-050-00-4 | 207-366-2 | (1alpha,4alpha,4a,5beta,8beta,8a)-1,2,3,4,10,10-esacloro-1,4,4a,5,8,8a-esaidro-1,4:5,8-dimetano-naftalene |
| 68694-11-1 | 612-289-00-6 | | (1E)-N-[4-cloro-2-(trifluorometil)fenil]-1-(1H-imidazol-1-il)-2-propossietanamina |
| 706-31-0 | | 211-893-3 | (1E,5E,9Z)-ciclododeca-1,5,9-triene |
| | 607-577-00-3 | 427-100-0 | (1R)-10-canforsolfonato di (2R*,3S*)-2-(2,4-difluorofenil)-3-(5-fluoro-4-pirimidinil)-1-(1H-1,2,4-triazol-1-il)butan-2-olo |
| 51800-99-8 | | | (1R)-3-(2,2,3,3,4,4,4-heptafluoro-1-oxobutyl)-1,7,7-trimethylbicyclo[2.2.1]heptan-2-one |
| 35836-73-8 | | 252-744-2 | (1R)-6,6-dimetilbicyclo[3.1.1]ept-2-en-2-etanolo |
| 19894-97-4 | | 243-409-1 | (1R)-6,6-dimetilbicyclo[3.1.1]ept-2-en-2-metanolo |
| 35836-72-7 | | | (1R)-Nopyl acetate |
| 464-43-7 | | 207-352-6 | (1R,2S,4R)-borneolo |
| | 603-203-00-8 | 427-580-1 | (1R,3S,7R,8R,10R,13R)-5,5,7,9,9,13-esametil-4,6-diossitetracloro[6.5.1.0(1,10).0(3,7)]tetradecano |
| | 603-203-00-8 | 427-580-1 | (1R,3S,7R,8R,10R,13R)-5,5,7,9,9,13-esametil-4,6-diossitetracloro[6.5.1.01,10.03,7]tetradecano |
| 40043-73-0 | | | (1R,4aS,10aR)-1,2,3,4,4a,9,10,10a-octahidro-1,4a-dimetil-7-(1-methylethyl)-1-phenanthrenemethanamine, hydrobromide (1:1) |
| | 603-234-00-7 | 444-480-3 | (1R,4R)-4-metossi-2,2,7,7-tetrametiltriciclo[6.2.1.0(1,6)]undec-5-ene |
| 79200-56-9 | 606-085-00-6 | 418-530-1 | (1R,4S)-2-azabicyclo[2.2.1]ept-5-en-3-one |
| 134575-17-0 | 006-098-00-1 | 429-170-8 | (1R,5S)-3-azabicyclo[3.1.0]es-6-ilcarbammato di terz-butile |
| 10293-06-8 | | | (1R-endo)-3-bromo-1,7,7-trimethylbicyclo[2.2.1]heptan-2-one |
| 1166-46-7 | 607-728-00-3 | 214-619-0 | (1R-trans)-2,2-dimetil-3-(2-me-tilprop-1-enil)ciclopropancarbossilato di (1,3,4,5,6,7-esaidro-1,3-diosso-2H-isoindol-2-il)metile |
| 55219-65-3 | 613-322-00-7 | 259-537-6 | (1RS, 2RS |
| 115850-69-6 | 603-237-00-3 | | (1RS,2SR,5RS;1RS,2SR,5SR)-2-(4-clorobenzil)-5-isopropil-1-(1H-1,2,4-triazol-1-ilmetil)ciclopentanolo |
| 115937-89-8 | 603-237-00-3 | | (1RS,2SR,5RS;1RS,2SR,5SR)-2-(4-clorobenzil)-5-isopropil-1-(1H-1,2,4-triazol-1-ilmetil)ciclopentanolo |
| 125225-28-7 | 603-237-00-3 | | (1RS,2SR,5RS;1RS,2SR,5SR)-2-(4-clorobenzil)-5-isopropil-1-(1H-1,2,4-triazol-1-ilmetil)ciclopentanolo |
| 52315-07-8/1 | 607-421-00-4 | 257-842-9 | (1RS,3RS;1RS,3SR)-3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di (RS)-alpha-ciano-3-fenossibenzile |

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| 125116-23-6 | 613-284-00-1 | | (1RS,5RS;1RS,5SR)-5-(4-clorobenzil)-2,2-dimetil-1-(1H-1,2,4-triazol-1-ilmetil)ciclopentanolo |
| 2767-84-2 | | | (1S)-1,7,7-trimethylbicyclo[2.2.1]heptane-2,3-dione |
| 125224-62-6 | 613-160-00-7 | 411-000-9 | (1S)-2-metil-2,5-diazobicyclo[2.2.1]eptano dibromidrato |
| 98737-29-2 | 006-092-00-9 | 425-420-5 | (1S)-N-[1-((2S)-2-ossiranil)-2-fenilettil]carbammato di terz-butile |
| | 607-600-00-7 | 431-700-8 | (1S,1'R)-[1-(3',3'-dimetil-1'-cicloesil)etossicarbonil]metil propanoato |
| | 607-600-00-7 | 431-700-8 | (1S,1'R)-[1-(3',3'-dimetil-1'-cicloesil)etossicarbonil]metil propanoato |
| 54275-93-3 | 607-358-00-2 | 412-670-5 | (1S,3S,5R,6R)-(4-nitrofenilmetil)-1-diosso-6-fenilacetammido-penam-3-carbossilato |
| 76109-32-5 | 607-359-00-8 | 412-800-0 | (1S,4R,6R,7R)-(4-nitrofenilmetil)3-metilen-1-osso-7-fenilacetammidocefam-4-carbossilato |
| 76109-32-5 | 607-359-00-8 | 412-800-0 | (1S,4R,6R,7R)-(4-nitrofenilmetil)-3-metilen-1-osso-7-fenilacetammido-cefam-4-carbossilato |
| 204254-96-6 | 607-594-00-6 | 429-020-1 | (1S,5R,6S)-5-(1-etilpropossi)-7-ossabicyclo[4.1.0]ept-3-ene-3-carbossilato di etile |
| 23283-97-8 | | 245-554-6 | (1S-(1 α -2 β ,5 β))-5-metil-(1-isopropil)cicloesan-2-olo |
| 4497-92-1 | | | (1S-cis)-3,7,7-trimethylbicyclo[4.1.0]hept-2-ene |
| 464-45-9 | | 207-353-1 | (1S-endo)-1,7,7-trimetilbicyclo[2.2.1]eptan-2-olo |
| 3616-56-6 | | 222-800-0 | (2,2-dietossietil)dimetilammina |
| 7598-61-0 | | 231-504-0 | (2,2-dietossietil)fosfonato di dietile |
| 1007-26-7 | | | (2,2-dimethyl-1-propyl)benzene |
| 4084-38-2 | 602-108-00-9 | 443-840-7 | (2,3,5,6-tetrafluorofenil) metanol |
| 4084-38-2 | 602-108-00-9 | 443-840-7 | (2,3,5,6-tetrafluorofenil)metanol |
| 142877-45-0 | 014-039-00-6 | 439-360-2 | (2,3-dimetilbut-2-il)-trimetossisilano |
| 40220-08-4 | | | (2,4,6-trioxo-1,3,5-triazinane-1,3,5-triyl)triethylene triacrylate |
| 26766-27-8 | 603-043-00-9 | | (2,4-diclorofenil)(fenil)(5-pirimidinil) metanolo |
| 6306-60-1 | | 228-621-4 | (2,4-diclorofenil)acetoneitrile |
| 5446-18-4 | | 226-659-6 | (2,4-diclorofenil)idrazina, monocloridrato |
| 1928-44-5 | 607-040-00-3 | 217-674-9 | (2,4-diclorofenossi)acetato di ottile |
| 656-35-9 | | | (2,4-difluorofenil)acetoneitrile |
| 62922-45-6 | | | (2,5-dichloropentyl)ammonium chloride |
| 69584-87-8 | | 274-051-4 | (2,5-difluorofenil)acetoneitrile |
| 3215-64-3 | | 221-730-8 | (2,6-diclorofenil)acetoneitrile |
| 50709-36-9 | | 256-730-7 | (2,6-diclorofenil)idrazina, monocloridrato |
| 130201-51-3 | 029-013-00-X | 407-580-8 | (2-(α -(3-(4-cloro-6-(2-(2-(vinil-solfonil)etossi)etilammino)-1,3,5-triazin-2-ilammino)-2-ossido-5-solfonatofenilazo)benzilidenidrazino)-4-solfonatobenzoato)rame(II) di trisodio |
| 130201-51-3 | 029-013-00-X | 407-580-8 | (2-(α -(3-(4-cloro-6-(2-(2-(vinilsolfonil)etossi)etilammino)-1,3,5-triazin-2-ilammino)-2-ossido-5-solfonatofenilazo)benzilidenidrazino)-4-solfonatobenzoato)rame(II) di trisodio |
| 149626-00-6 | 611-113-00-5 | 414-280-0 | (2-(((5-((2,5-diclorofenil)azo)-2-idrossifenil)metilen)ammino)benzoato(2-)) (2-(((4,5-diidro-3-metil-5-osso-1-fenil-1H-pirazol-4-il)azo)-5-solfobenzoato(3-)) litio/sodio cromato(2-) |
| 56289-76-0 | | 260-097-2 | (2-(-Butoxyethoxy)ethoxy)methanol |
| 61807-67-8 | 017-015-00-3 | 417-410-4 | (2-(amminometil)fenil) acetilcloruro cloridrato |
| 28313-51-1 | | 248-957-5 | (2-(Ethyl(3-methyl-4-((3-phenyl-1,2,4-thiadiazol-5-yl)azo)phenyl)amino)ethyl)trimethylammonium methylsulfat |
| 147379-38-2 | 607-488-00-X | 414-210-9 | (2-acetilammino-5-fluoro-4-isotiocianatofenossi)acetato d'etile |
| 524-95-8 | | | (2-aminoethoxy)(diphenyl)borane |
| 2041-14-7 | | | (2-aminoethyl)phosphonic acid |
| 3399-67-5 | | | (2-aminoethyl)trimethyl chloride hydrochloride |
| 19472-74-3 | | 243-091-4 | (2-bromofenil)acetoneitrile |
| 2114-39-8 | | 218-315-9 | (2-bromopropil)benzene |
| 141645-23-0 | 606-138-00-3 | 444-800-1 | (2-butil-5-nitrobenzofuran-3-il)[4-(3-dibutilamminopropossi)fenil]metanone |
| 35884-42-5 | | 252-776-7 | (2-butossimetiletossi)propanolo |
| 89-51-0 | | | (2-carboxyphenyl)acetic acid |
| | | | (2-Chlorethyl)-trimethylammonium-Salze |
| 515-40-2 | | 208-197-7 | (2-cloro-1,1-dimetiletil)benzene |
| 13171-21-6 | 015-022-00-6 | 236-116-5 | (2-cloro-3-dietilamino-1-metil-3-oxo-prop-1-en-il)-dimetil-fosfato |
| 116044-44-1 | | 427-090-8 | (2-endo,3-exo)-Ethyl 3-(1-methylethyl)bicyclo[2.2.1]hept-5-ene-2-carboxylate |
| 84852-39-1 | 028-054-00-0 | 284-351-7 | (2-etilesanoato-O)(isodecanoato-O)nicel |
| 85508-45-8 | 028-054-00-0 | 287-470-2 | (2-etilesanoato-O)(isononanoato-O)nicel |
| 85135-77-9 | 028-054-00-0 | 285-698-7 | (2-etilesanoato-O)(neodecanoato-O)nicel |
| 70340-04-4 | | | (2-hydroxybenzyl)triphenylphosphonium bromide |
| 5988-51-2 | | | (2-hydroxyethyl)dimethylammonium hydrogen tartrate |
| 54731-72-5 | | 259-310-1 | (2-idrossietil)fosfonato di dimetile |
| 17376-04-4 | | | (2-iodoethyl)benzene |
| 528-92-7 | | | (2-isopropylpent-4-enoyl)urea |
| 1779-58-4 | | | (2-methoxy-2-oxoethyl)triphenylphosphonium bromide |
| 5820-22-4 | | 227-393-3 | (2-metilallilossi)benzene |
| 82657-04-3 | 607-699-00-7 | | (2-metilbifenil-3-il)metilrel-(1R,3R)-3-[(1Z)-2-cloro-3,3,3-trifluoroprop-1-en-1-il]-2,2-dimetilciclopropanocarbossilato |
| 920-36-5 | 003-003-00-5 | 440-620-2 | (2-metilpropil)litio |
| 7035-03-2 | | 230-314-5 | (2-metossifenil)acetoneitrile |
| 36969-89-8 | | 253-293-4 | (2-ossoeptil)fosfonato di dimetile |
| 4202-14-6 | | 224-110-5 | (2-ossopropil)fosfonato di dimetile |

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| 27757-85-3 | | 248-639-6 | (2-tienilmetil)ammina |
| 29461-13-0 | | 249-648-8 | (2.alpha.,4a.alpha.,8.beta.)-Hexahydro-1,1,5,5-tetramethyl-2H-2,4a-methanonaphthalene-8(5H)-one |
| 474-62-4 | | | (24R)-ergost-5-en-3β-ol |
| 23726-91-2 | | 245-842-1 | (2E)-1-(2,6,6-Trimethyl-1-cyclohexen-1-yl)-2-buten-1-one |
| 138261-41-3 | 612-252-00-4 | 428-040-8 | (2E)-1-[(6-cloropiridin-3-il)metil]-N-nitroimidazolidin-2-immina |
| 106-24-1 | 603-241-00-5 | 203-377-1 | (2E)-3,7-dimetilotta-2,6-dien-1-olo |
| 4313-03-5 | | 224-328-0 | (2E,4E)-epta-2,4-dienale |
| 18836-52-7 | | | (2E,4E)-N-(2-Methylpropyl)-2,4-decadienamamide |
| 30361-28-5 | | | (2E,4E)-octa-2,4-dienal |
| 57583-56-9 | | 260-831-1 | (2H)acido (2H2)fosfinico |
| 19029-50-6 | 017-006-00-4 | 242-765-5 | (2H)acido perclorico |
| 865-49-6 | 602-006-00-4 | 200-663-8 | (2H)cloroformio |
| 1664-98-8 | | 216-775-5 | (2H)formaldeide |
| 23731-38-6 | | 245-848-4 | (2H)formiato di metile |
| 13587-16-1 | | 237-018-5 | (2H)idruro di litio |
| 17252-77-6 | 601-009-00-8 | 241-285-3 | (2H18)ottano |
| 13550-49-7 | | 236-926-9 | (2H3)ammoniacca |
| 1849-29-2 | | 217-435-9 | (2H3)metanolo |
| 811-98-3 | 060-300-10-0 | 212-378-6 | (2H4)metanolo |
| 7291-22-7 | 613-002-00-7 | 230-720-2 | (2H5)piridina |
| 666-52-4 | 606-001-00-8 | 211-563-9 | (2H6)acetone |
| 1076-43-3 | 601-020-00-8 | 214-061-8 | (2H6)benzene |
| 13127-88-3 | 604-001-00-2 | 236-063-8 | (2H6)fenolo |
| 19361-62-7 | 601-026-00-0 | 242-995-6 | (2H8)stirene |
| 2037-26-5 | 601-021-00-3 | 218-009-5 | (2H8)toluene |
| 16118-49-3 | 616-223-00-7 | 240-286-6 | (2R)-1-(etilammino)-1-oxopropan-2-il fenilcarbammato |
| 6485-67-2 | 616-170-00-X | 420-370-0 | (2R)-2-ammino-2-fenilacetammide |
| 118058-74-5 | 603-222-00-1 | 433-820-6 | (2R,3S,4R,5R,7R,9R,10R,11S,12S,13R)10-[(4-dimetilammino-3-idrossi-6-metiltetraidropiran-2-il)ossi]-2-etil-3,4,12-triidrossi-9-metossi-3,5,7,9,11,13-esametil-6,14-osso-1-ossaciclotetradecano |
| 118058-74-5 | 603-222-00-1 | 433-820-6 | (2R,3S,4R,5R,7R,9R,10R,11S,12S,13R)10-[(4-dimetilammino-3-idrossi-6-metiltetraidropiran-2-il)ossi]-2-etil-3,4,12-triidrossi-9-metossi-3,5,7,9,11,13-esametil-6,14-osso-1-ossaciclotetradecano |
| 147027-10-9 | 607-558-00-X | 425-250-1 | (2R,5S)-5-(4-ammino-2-osso-2H-pirimidin-1-il)-[1,3]-ossatiolan-2-carbossilato di 2S-isopropil-5R-metil-1R-cicloesile |
| 83-79-4 | 650-005-00-2 | 201-501-9 | (2R,6aS,12aS)-1,2,6,6a,12,12a-esaidro-2-isopropenil-8,9-dimetossicromeno[3,4-b]furo[2,3-h]cromen-6-one |
| 1417782-03-6 | 613-331-00-6 | | (2RS)-2-[4-(4-clorofenossi)-2-(trifluorometil)fenil]-1-(1H-1,2,4-triazol-1-il)propan-2-olo |
| 75736-33-3 | 613-122-00-X | | (2RS,3RS)-1-(2,4-diclorofenil)-4,4-dimetil-2-(1H-1,2,4-triazol-1-il)pentan-3-olo |
| 76738-62-0 | 603-239-00-4 | | (2RS,3RS)-1-(4-clorofenil)-4,4-dimetil-2-(1H-1,2,4-triazol-1-il)pentan-3-olo |
| 106325-08-0 | 613-175-00-9 | 406-850-2 | (2RS,3RS)-3-(2-clorofenil)-2-(4-fluorofenil)-[(1H-1,2,4-triazol-1-il)metil]ossirano |
| 94361-06-5 | 650-032-00-X | | (2RS,3RS;2RS,3SR)-2-(4-clorofenil)-3-ciclopropil-1-(1H-1,2,4-triazol-1-il)butan-2-olo |
| 133855-98-8 | 613-175-00-9 | 406-850-2 | (2RS,3SR)-3-(2-clorofenil)-2-(4-fluorofenil)-[(1H-1,2,4-triazol-1-il)metil]ossirano |
| 60207-90-1 | 613-205-00-0 | 262-104-4 | (2RS,4RS;2RS,4SR)-1-[[2-(2,4-diclorofenil)-4-propil-1,3-diossolan-2-il]metil]-1H-1,2,4-triazolo |
| 156732-13-7 | 606-129-00-4 | 423-090-7 | (2S,4Z)-5-ammino-2-(dibenzilammino)-1,6-difeniles-4-en-3-one |
| 958647-10-4 | 608-068-00-9 | | (2Z)-[[2-f luoro-5-(trifluorometil)fenil]tio][3-(2-metossifenil)-1,3-tiazolidin-2-ilidene]acetoneitrile |
| 21238-33-5 | | | (3β)-9,19-cyclolanost-24-en-3-yl-4-hydroxy-3-methoxycinnamate |
| 4229-69-0 | 606-081-00-4 | 419-790-7 | (3β,5α,6β)-3-(acetilossi)-5-bromo-6-idrossi-androstan-17-one |
| 22427-39-0 | | | (3β,6α,12β)-3,12-dihydroxydammar-24-ene-6,20-diylbis[β-D-glucopyranoside] |
| 40013-87-4 | | 254-749-5 | (3β,5Z,7E)-9,10-Secocholesta-5,7,10(19)-trien-3,24,25-triol |
| 3218-49-3 | | 221-743-9 | (3,4-diclorofenil)acetoneitrile |
| 19763-90-7 | | 243-278-0 | (3,4-diclorofenil)idrazina, monocloridrato |
| 55335-06-3 | | | (3,5,6-trichloro-2-pyridil)oxyacetic acid |
| 118832-72-7 | 607-261-00-5 | 404-800-4 | (3,5-di-terz-butil-4-idrossifenil)metiltioacetato di iso (C10-C14)alchile |
| 118232-72-7 | 607-261-00-5 | 404-800-4 | (3,5-di-terz-butil-4-idrossifenil)metiltioacetato di iso(C10-C14)alchile |
| 63352-99-8 | | 264-109-7 | (3,5-diclorofenil)idrazina, monocloridrato |
| 2602-34-8 | | 220-011-6 | (3-(2,3-Epoxypropoxy)propil)triethoxysilan |
| 217324-98-6 | 616-177-00-8 | 432-970-1 | (3-(4-(2-(butil-(4-metilfenil)solfonil)-ammino)-feniltio)-5-osso-1-(2,4,6-triclorofenil)-4,5-diidro-1H-pirazol-3-ilammino)-4-clorofenil)tetradecanamamide |
| 59690-88-9 | | | (3-aminofenil)uronium chloride |
| 79568-06-2 | 613-278-00-9 | 428-230-0 | (3-amminofenil)piridin-3-ilmetanone |
| 31938-07-5 | | 250-867-6 | (3-bromofenil)acetoneitrile |
| 1878-67-7 | | | (3-bromofenil)acetic acid |
| 637-59-2 | | 211-294-7 | (3-bromopropil)benzene |
| 13501-76-3 | | | (3-cloropropil)diethoxymethylsilane |
| 18171-19-2 | | | (3-cloropropil)dimethoxymethylsilane |
| 122665-86-5 | 607-602-00-8 | 429-680-0 | (3-cianometil-3,4-diidro-4-ossoftalazin-1-il)acetato di etile |
| 66938-41-8 | 606-061-00-5 | 423-290-4 | (3-clorofenil)-(4-metossi-3-nitrofenil)metanone |
| 3159-28-2 | | 221-604-2 | (3-clorofenil)carbammato di 4-idrossi-2-butilene |
| 104-52-9 | | 203-210-2 | (3-cloropropil)benzene |

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| 1124-62-5 | | 214-399-6 | (3-cloropropil)cicloesano |
| 501-00-8 | | 207-918-2 | (3-fluorofenil)acetone |
| 701-82-6 | | | (3-idrossifenil)urea |
| 15396-00-6 | | | (3-isocianatopropil)trimetossilano |
| 120811-92-9 | | | (3-Metossi-2-metilpropil)benzene |
| 2532-43-6 | 006-040-00-5 | | (3-metil-1 H-pirazol-5-il)-N, N-dimetil-carbammato |
| 2532-43-6 | 006-040-00-5 | | (3-metil-1H-pirazol-5-il)-N, N-dimetil-carbammato |
| | 024-015-00-7 | 404-930-1 | (3-metil-4-(5-nitro-2-ossidofenilazo)-1-fenilpirazololato)(1-(3-nitro-2-ossido-5-solfonato-fenilazo)-2-naftolato)cromato(1-) di disodio |
| | 024-015-00-7 | 404-930-1 | (3-metil-4-(5-nitro-2-ossidofenilazo)-1-fenilpirazololato)(3-nitro-2-ossido-5-solfonato-fenilazo)-2-naftolato)cromato(1-) di disodio |
| | 607-173-00-7 | 400-460-6 | (3-metil-4-(5-nitro-3-etossicarbonil-2-tienil)azo)fenilnitridopropionato di dimetile |
| 67634-00-8 | | 266-803-5 | (3-metilbutossi)acetato di allile |
| 19924-43-7 | | 243-428-5 | (3-metossifenil)acetone |
| 409325-06-0 | | | (3-fenossifenil)methyl 2-propenoate |
| 124071-43-8 | 608-037-00-X | 422-190-8 | (3-Z)-3,12-Tridecadienenitrile |
| 2825-82-3 | | | (3a?,4?,7?,7a?)-octahydro-4,7-methano-1H-indene |
| 1755-01-7 | | 217-145-2 | (3a,4a,7a,7a)-tetraidro-4,7-metano-1H-indene |
| 21259-20-1 | | 244-297-7 | (3a,4a,8a)-12,13-Epoxytrichothec-9-en-3,4,8,15-tetrol-4,15-diacetato-8-(3-metilbutirato) |
| 78850-37-0 | 607-493-00-7 | 415-670-3 | (3aR,4R,7aR)-2-metil-4-(1S,2R,3-triacetossipropil)-3a,7a-diidro-4H-pirano[3,4-d]ossazolo-6-carbossilato di metile |
| 10048-13-2 | | 233-158-6 | (3aR-cis)3a,12c-diidro-8-idrossi-6-metossi-7H-furo[3',2':4,5]furo[2,3-c]xanten-7-one |
| 78821-43-9 | 607-753-00-X | | (3aS,5S,6R,7aR,7bS,9aS,10R,12aS,12bS)-10-[(2S,3R,4R,5R)-3,4-diidrossi-5,6-dimetileptan-2-ile]-5,6-diidrossi-7a,9a-dimetiladecaidro-3H-benzocindeno[5,4-e]ossepina-3-one |
| 553-86-6 | | | (3H)-benzofuran-2-one |
| 141942-85-0 | 607-609-00-6 | 430-220-6 | (3R)-4-ciano-3-idrossibutanoato di etile |
| 78473-71-9 | | | (3R,4R)-rel-3,4-bis(3-idrossibenil)oxolan-2-one |
| 13127-18-9 | 603-225-00-8 | 437-070-0 | (3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-4-((2,6-didesossi-3-C-metil-3-O-metil- α -L-ribo-esopiranosil)ossi)-14-etil-7,12,13-triidrossi-3,5,7,9,11,13-esametil-6-((3,4,6-tridesossi-3-dimetilamino- β -D-siloespiranosil)ossi)ossaciclotetradecan-2-ona-10-ossima (E) |
| 13127-18-9 | 603-225-00-8 | 437-070-0 | (3R,4S,5S,6R,7R,9R,11R,12R,13S,14R)-4-((2,6-didesossi-3-C-metil-3-O-metil- α -L-ribo-esopiranosil)ossi)-14-etil-7,12,13-triidrossi-3,5,7,9,11,13-esametil-6-((3,4,6-tridesossi-3-dimetilamino- β -D-siloesaprinossil)ossi)ossaciclotetradecan-2-ona-10-ossima (E) |
| 481-06-1 | | 207-560-7 | (3S,3aS,5aS,9bS)-2,3,3a,4,5,5a,8,9b-octahidro-3,5a,9-trimethilnaphtho[1,2-b]furan-2,8-dione |
| 136522-17-3 | 616-135-00-9 | 430-230-0 | (3S,4aS,8aS)-2-[(2R,3S)-3-ammino-2-idrossi-4-fenilbutil]-N-terz-butildecadrosicincholina-3-carbossammide |
| 136465-81-1 | 616-139-00-0 | 420-380-5 | (3S,4aS,8aS)-N-terz-butildecadrosi-3-isochinolincarbossammide |
| 110429-36-2 | | | (3S,4R)-3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4-fluorofenil)-1-metilpiperidine |
| 104872-06-2 | 606-077-00-2 | 418-650-2 | (3S,4S)-3-esil-4-[(R)-2-idrossitridecil]-2-ossietanone |
| 194934-66-2 | | | (3S,6E)-3,7,11-Trimethyl-6,10-dodecadienal |
| 133413-70-4 | 606-136-00-2 | 444-350-6 | (3S,6R,9S,12R,15S,18R,21S,24R)-6,18-dibenzil-3,9,15,21-tetraisobutil-4,10,12,16,22,24-esametil-1,7,13,19-tetraossa-4,10,16,22-tetraazaciclo-tetracosano-2,5,8,11,14,17,20,23-ottaone |
| 4511-42-6 | | | (3S-cis)-3,6-dimethyl-1,4-dioxane-2,5-dione |
| 1672-46-4 | | 216-806-2 | (3 β ,5 β ,12 β)-3,12,14-triidrossicard-20(22)-enolide |
| 129273-21-8 | | | (3 β ,5 β ,12 β)-3-(2-((2,5-Dioxo-1-pyrrolidinil)oxy)-2-oxoetoxi)-12,14-dihydrocard-20(22)enolid |
| 155569-91-8 | 614-030-00-2 | | (4"R)-4"-deossi-4"-metilammino)avermectina B1 benzoato |
| 149564-66-9 | 611-114-00-0 | 414-250-7 | (4-((5-cloro-2-idrossifenil)azo)-2,4-diidro-5-metil-3H-pirazol-3-onato(2-)) (3-((4,5-diidro-3-metil-1-(4-metilfenil)-5-osso-1H-pirazol-4-il)azo)-4-idrossi-5-nitrobenzonsolfonato(3-)) litio/ sodio cromato(2-) |
| 149564-66-9 | 611-114-00-0 | 414-250-7 | (4-((5-cloro-2-idrossifenil)azo)-2,4-diidro-5-metil-3H-pirazol-3-onato(2-)) (3-((4,5-diidro-3-metil-1-(4-metilfenil)-5-osso-1H-pirazol-4-il)azo)-4-idrossi-5-nitrobenzonsolfonato(3-)) litio/sodio cromato(2-) |
| 97337-83-2 | | 306-577-8 | (4-(4-(Dimetilamino)fenil)(4-(metilamino)fenil)methylen)cyclohexa-2,5-dien-1-yliden)dimetilammoniumidrossid |
| 2185-87-7 | | 218-573-2 | (4-(4-(Dimetilamino)fenil)(4-toluidino-1-naphtil)methylen)cyclohexa-2,5-dien-1-yliden)dimetilammoniumclorid |
| 632-99-5 | | 211-189-6 | (4-(4-amminofenil)(4-imminocicloesa-2,5-dienilidene)metil)-2-metilammina, cloridrato |
| | 613-277-00-3 | 427-070-9 | (4-(6-dietilammino-2-metilpiridin-3-il)immino-4,5-diidro-3-metil-1-(4-metilfenil)-1H-pirazol-5-one |
| 14691-89-5 | 616-172-00-0 | 423-840-3 | (4-acetammido-2,2,6,6-tetrametil-1-piperidinil)ossidamide |
| 61437-85-2 | | 262-792-6 | (4-ammino-2-cloro-5-metilfenil)(4-clorofenil)acetone |
| 80-38-6 | 650-003-00-1 | 201-274-6 | (4-clorofenil)-benzonsolfonato |
| 425670-64-0 | | | (4-ciclohexilfenil)difenilsulfonio salt with 1,1,2,2,3,3,4,4,4-nonafuoro-1-butanefluorico acido (1:1) |
| 92046-48-5 | | | (4-Etilbicyclo[2.2.1]hept-2-yl)-ciclohexanol |
| 105024-66-6 | 014-036-00-X | 405-020-7 | (4-etossifenil)(3-(4-fluoro-3-fenossifenil)propil)dimetilsilano |
| 105024-66-6 | 014-036-00-X | 405-020-7 | (4-etossifenil)(3-(4-fluoro-3-fenossifenil)propil)dimetilsilano |
| 459-03-0 | | 207-284-7 | (4-fluorofenil)acetone |
| 938451-30-0 | | | (4-idrossifenil)methyl(1-naphtalenil)methyl)sulfonio tetrakis(pentafluorofenil)borato(1-) |
| 81880-96-8 | 007-025-00-6 | 406-090-1 | (4-idrazinofenil)-N-metilmetansolfonammide, cloridrato |
| 116808-67-4 | | | (4-metossifenil)difenilsulfonio trifluorometansolfonato |
| 67845-46-9 | | 267-317-6 | (4-Metilfenossil)acetaldide |
| 460731-19-5 | | | (4-Metilfenil)difenilsulfonio salt with 1,1,1-trifluoro-N-[(trifluorometil)sulfonyl]metansolfonammide (1:1) |

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|--------------|--------------|-----------|--|
| 1112983-16-0 | | | (4-methylphenyl)diphenylsulfonium salt with 1-(hexahydro-5-oxo-2,6-methanofuro[3,2-b]furan-3-yl) 2,2-difluoro-2-sulfoacetate(1:1) |
| 1186651-99-9 | | | (4-methylphenyl)diphenylsulfonium salt with 2-[(2,2-difluoro-2-sulfoacetyl)oxy]ethyl undecanoate (1:1) |
| 284474-28-8 | | | (4-methylphenyl)diphenylsulfonium, 1,1,2,2,3,3,4,4,4-nonafuoro-1-butanefulfonate (1:1) |
| 636-99-7 | | 211-273-2 | (4-nitrofenil)idrazina, monocloridrato |
| 3731-53-1 | | 223-092-6 | (4-piridilmetil)ammina |
| 27013-91-8 | | | (4?-)-3?-[[2-O-(6-deoxy-?-L-mannopyranosyl)-?-L-arabinopyranosyl]oxy]-23-hydroxyolean-12-en-28-oic acid |
| 1668-86-6 | 606-112-00-1 | 428-690-2 | (4aR*,8aR*)-4a,5,9,10,11,12-esa-idro-3-metossi-11-metil-6H-benzofuran[3a,3,2-ef][2]benzazepin-6-one |
| 1668-86-6 | 606-112-00-1 | 428-690-2 | (4aR*,8aR*)-4a,5,9,10,11,12-esaidro-3-metossi-11-metil-6H-benzofuran[3a,3,2-ef][2]benzazepin-6-one |
| 151213-39-7 | 613-268-00-4 | 425-930-8 | (4aS-cis)-6-benzil-ottaidro-pirrol[3,4-b]piridina |
| 1449104-34-0 | | | (4E)-5-cyclohexyl-2,4-dimetil-4-pental |
| 1378867-81-2 | | | (4R)-4-(1-methylethyl)-1-cyclohexene-1-propanal |
| 53732-41-5 | | 258-730-2 | (4S,5S)-(-)-5-fenil-2-metil-2-ossazolin-4-metanolo |
| 35019-66-0 | | 252-319-1 | (4S,5S)-4-fenil-2,2-dimetil-1,3-diossan-5-ammina |
| 4427-85-4 | | 224-612-4 | (5 beta)-3 beta, 14-Dihydroxycardanol |
| 126637-70-5 | 611-077-00-0 | 407-230-4 | (5,5'-diammino-(μ-4,4'-diidrossi-1:2-κ-2,O4,O4',-3,3'-[3,3'-diidrossi-1:2-κ-2-O3,O3'-bifenil-4,4'-ilenebisazo-1:2-(N3,N4-η:N3',N4'-η)]-dinaftalen-2,7-disolfonato(8)))dicuprato(2-) di diluito e disodio isulfonato(8))dicuprate(2-) |
| 126637-70-5 | 611-077-00-0 | 407-230-4 | (5,5'-diammino-(l-4,4'-diidrossi-1:2-kappa-2,O4,O4',-3,3'-[3,3'-diidrossi-1:2-kappa-2-O3,O3'-bifenil-4,4'-ilenebisazo-1:2-(N3,N4-eta: N3',N4'-eta)]-dinaftalen-2,7-disolfonato(8)))dicuprato(2-) di diluito e disodio |
| 28434-01-7 | 613-120-00-9 | 249-014-0 | (5-benzil-3-furil)metil (1R)-trans-2,2-dimetil-3-(2-metil-1-propenil)ciclopropancarbossilato |
| 10453-86-8 | 613-060-00-3 | 233-940-7 | (5-benzil-3-furil)metil (±)-cis-trans-crisantemato |
| 28434-01-7 | 613-120-00-9 | 249-014-0 | (5-benzil-3-furil)metil(1R)-trans-2,2-dimetil-3-(2-metil-1-propenil)ciclopropancarbossilato |
| 28434-01-7 | 613-120-00-9 | 249-014-0 | (5-benzil-3-furil)metil(1R)-trans-crisantemato |
| 10453-86-8 | 613-060-00-3 | 233-940-7 | (5-benzil-3-furil)metil-(±)-cis-trans-crisantemato |
| 688046-61-9 | 606-152-00-X | | (5-cloro-2-metossi-4-metil-3-piridile)(4,5,6-trimetossi-o-tolil)metanone |
| 66492-51-1 | | | (5-ethyl-1,3-dioxan-5-yl)methyl acrylate |
| 6485-40-1 | 606-148-00-8 | 229-352-5 | (5R)-2- metil -5-(prop-1-en-2-il)cicloes-2-en-1-one |
| 99129-21-2 | 606-150-00-9 | | (5RS)-2-((1EZ)-1-[(2E)-3- cloroallilossiimino]propil)-5-[(2RS)-2-(etilto)propil]-3- idrossicicloes-2-en-1-one |
| 2244-16-8 | 606-148-00-8 | 218-827-2 | (5S)-2-metil-5-(prop-1-en-2-il)cicloes-2-en-1-one |
| 33610-13-8 | 607-267-00-8 | 407-620-4 | (5S,6R,7R)-3-bromometil-5,8-diosso-7-(2-fenilacetammido)-5-tia-1-azabicyclo[4.2.0] ott-2-en-2-carbossilato di terz-butile |
| 203313-25-1 | 607-711-00-0 | | (5s,8s)-3-(2,5-dimetilfenil)-8-metossi-2-osso-1-azaspiro[4,5]dec-3-en-4-il etil carbonato |
| 6563-83-3 | 606-132-00-0 | 433-490-3 | (6β)-6,19-epossiandro-4-ene-3,17-dione |
| | 024-013-00-6 | 402-500-8 | (6-anilino-2-(5-nitro-2-ossidofenilazo)-3-solfonato-1-naftolato)(4-solfonato-1,1'-azodi-2,2'naftolato) cromato(1-) di trisodio |
| | 607-680-00-3 | 432-810-9 | (6-{2-[4-(4-fluorofenil)-6-isopropil-2-[metil(metilsolfonil)ammio]pirimidin-5-il]vinil}(4S,6S)-2,2-dimetil[1,3]diossan-4-il)acetato di terz-butile |
| 6795-23-9 | | 229-865-4 | (6aR-cis)-2,3,6a,9a-Tetrahydro-9a-hydroxy-4-methoxy-cyclopenta(c)furo(3',2':4,5)furo(2,3-h)(1) chromen-1,11-dion |
| 1429808-42-3 | | | (6E)-6-(2,4,4-trimethylcyclopentylidene)hexanal |
| 71420-85-4 | 607-570-00-5 | 426-520-1 | (6R-trans)-7-ammino-8-osso-3-[[[1-(solfometil)-1H-tetrazol-5-il]tio]metil]-5-tia-1-azabicyclo[4.2.0]ott-2-en-2-carbossilato sodico monoidrato |
| 71420-85-4 | 607-570-00-5 | 426-520-1 | (6R-trans)-7-ammino-8-osso-3-[[[1-(solfometil)-1H-tetrazol-5-il]tio]metil]-5-tia-1-azabicyclo[4.2.0]ott-2-en-2-carbossilato-sodico monoidrato |
| 66309-69-1 | | | (6R-trans)-7-[2-(2-aminothiazol-4-yl)acetamido]-3-[[[1-[2-(dimethylamino)ethyl]-1H-tetrazol-5-yl]thio]methyl]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid dihydrochloride |
| 1165-39-5 | | 214-615-9 | (7aR,cis)3,4,7a,10a-tetraidro-5-metossi-1H,12H-furo[3',2':4,5]furo[2,3-h]pirano[3,4-c]cromen-1,12-dione |
| 7241-98-7 | | 230-643-4 | (7aR,cis)3,4,7a,9,10,10a-esaidro-5-metossi-1H,12H-furo[3',2':4,5]furo[2,3-h]pirano[3,4-c]cromen-1,12-dione |
| 850918-68-2 | | | (8-quinolinolato-?N1,?O8)lithium |
| 118134-30-8 | 612-150-00-X | | (8-terz-butil-1,4-diossa-spiro[4,5]decan-2-ilmetil)-etil propilamina |
| 564-37-4 | | 209-273-2 | (8alpha)-12'-idrossi-2',5'alpha-diisopropilergotaman-3',6',18-trione |
| 511-10-4 | | 208-122-8 | (8alpha)-12'-idrossi-5'alpha-isobutil-2'-isopropilergotaman-3',6',18-trione |
| 511-07-9 | | 208-119-1 | (8alpha)-5'alpha-benzil-12'-idrossi-2'-isopropilergotaman-3',6',18-trione |
| 376588-17-9 | 607-669-00-3 | 445-990-9 | (9-acetossi-3,8,10-trietil-7,8,10-trimetil-1,5-diossa-9-aza-spiro[5.5]undec-3-il)ottadecanoato di metile |
| 125-69-9 | | 204-750-1 | (9alpha,13alpha,14alpha)-17-metil-3-metossimorfina, bromidrato |
| 7562-61-0 | | | (9bR)-2,6-diacetyl-7,9-dihydroxy-8,9b-dimethyl-(2H,9bH)-dibenzofuran-1,3-dione |
| 26116-56-3 | 607-341-00-X | 406-790-7 | (9S)-9-ammino-9-desossieritromicina |
| 109-28-4 | | | (9Z)-N-[3-(dimethylamino)propyl]-9-octadecenamida |
| 301-00-8 | | 206-102-3 | (9Z,12Z,15Z)-9,12,15-ottadecatienoato dimetile |
| 33271-88-4 | | | (?5-2,4-cyclopentadien-1-yl)tris(n-methylmethanaminato)zirconium |
| 12082-08-5 | | | (?6-benzene)tricarbonylchromium |
| 6953-60-2 | | | (acetylthio)succinic anhydride |
| 29617-66-1 | 607-325-00-2 | 411-150-5 | (acido (S)-2-cloropropionico |
| 111-41-1 | 603-194-00-0 | 203-867-5 | (AEEA) |

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|-------------|--------------|-----------|--|
| 5296-64-0 | | | (allylthio)benzene |
| 83056-32-0 | 615-023-00-7 | 410-900-9 | (alt.):metil 2-(isocianatosulfonilmetil)benzoato |
| 14548-60-8 | | 238-588-8 | (benzilossi)metanolo |
| 4414-88-4 | | 224-574-9 | (benzimidazol-2-il)etanonitrile |
| 103-46-8 | | | (benzylthio)acetic acid |
| 137-26-8 | 006-005-00-4 | 205-286-2 | (bis dimetilcarbamoil) disolfuro |
| 1034-49-7 | | | (bromomethyl)triphenylphosphonium bromide |
| 60908-54-5 | | 262-523-2 | (Butandiondioximato)dinatrium |
| 148732-74-5 | 607-288-00-2 | 410-160-7 | (c-(3-(1-(3-(e-6-dicloro-5-cianopirimidin-f-il(metil)ammino)propil)-1,6-diidro-2-idrossi-4-metil-6-osso-3-piridilazo)-4-solfonatofenilolfamoil)ftalocianin-a,b,d-trisolfonato(6-))nichelato II di tetrasodio, dove a è 1 o 2 o 3 o 4, b è 8 o 9 o 10 o 11, c è 15 o 16 o 17 o 18, d è 22 o 23 o 24 o 25 e dove e ed f insieme sono 2 e 4 o 4 e 2 rispettivamente |
| 148732-74-5 | 607-288-00-2 | 410-160-7 | (c-(3-(1-(3-(e-6-dicloro-5-cianopirimidin-f-il(metil)ammino)propil)-1,6-diidro-2-idrossi-4-metil-6-osso-3-piridilazo)-4-solfonatofenilolfamoil)ftalocianin-a,b,d-trisolfonato(6-))nichelato II di tetrasodio, dove a è 1 o 2 o 3 o 4, b è 8 o 9 o 10 o 11, c è 15 o 16 o 17 o 18, d è 22 o 23 o 24 o 25 e dove e ed f insieme sono 2 e 4 o 4 e 2 rispettivamente |
| 148732-74-5 | 607-288-00-2 | 410-160-7 | (c-(3-(1-(3-(e-6-dicloro-5-cianopirimidin-f-il(metil)ammino)propil)-1,6-diidro-2-idrossi-4-metil-6-osso-3-piridilazo)-4-solfonatofenilolfamoil)ftalocianin-a,b,d-trisolfonato(6-))nichelato II di tetrasodio, dove a è 1 o 2 o 3 o 4, b è 8 o 9 o 10 o 11, c è 15 o 16 o 17 o 18, d è 22 o 23 o 24 o 26 e dove e ed f insieme sono 2 e 4 o 4 e 2 rispettivamente |
| 693-33-4 | | | (carboxylatomethyl)hexadecyldimethylammonium |
| 73772-45-9 | | | (carboxymethyl)dimethyl-3-[(1-oxodecyl)amino]propylammonium hydroxide |
| 73772-46-0 | | | (carboxymethyl)dimethyl-3-[(1-oxooctyl)amino]propylammonium hydroxide |
| 590-47-6 | | | (carboxymethyl)trimethylammonium hydroxide |
| 99-68-3 | | | (carboxymethylthio)succinic acid |
| 30030-25-2 | | | (chloromethyl)ethenylbenzene |
| 15267-95-5 | | | (chloromethyl)triethoxysilane |
| 5293-84-5 | | | (chloromethyl)triphenylphosphonium chloride |
| 4025-77-8 | | | (chlorosulfonyl)acetyl chloride |
| 2757-23-5 | | | (chlorothio)formyl chloride |
| 5804-85-3 | | 227-359-8 | (ciano-C)dietilalluminio |
| 2537-48-6 | | 219-806-0 | (cianometil)fosfonato di dietile |
| 16509-79-8 | | 240-577-8 | (cicloesilamina)bis(dimetilditiocarbammato-S,S')zinco |
| 68901-15-5 | | 272-657-3 | (cicloesilossi)acetato di allile |
| | 607-204-00-4 | 400-140-6 | (clorofenil)(clorotolil)metano, miscela di isomeri |
| 85491-26-5 | 014-008-00-7 | 401-200-4 | (clorometil)bis(4-fluorofenil)metilsilano |
| 2212-10-4 | | 218-657-9 | (clorometil)dietossimetilsilano |
| 13508-53-7 | | 236-835-4 | (clorometil)etossidimetilsilano |
| 3167-63-3 | | 221-632-5 | (clorometil)fosfonato di dietile |
| 7252-53-1 | | | (cyclopropylmethyl)ammonium chloride |
| 683-18-1 | 050-022-00-X | 211-670-0 | (DBTC) |
| 76253-60-6 | 602-072-00-4 | 278-404-3 | (diclorofenil)(diclorotolil)metano, miscela di isomeri (IUPAC) |
| 1620-14-0 | | 216-583-1 | (dietilammino)acetone |
| 3010-02-4 | | 221-130-6 | (dietilammino)acetonitrile |
| 1470-61-7 | | 216-003-7 | (dietilditiocarbammato-S,S')argento |
| 66130-90-3 | | 266-171-0 | (dietossifosfinoil)acetato di trimetilsilile |
| 14444-77-0 | | 238-421-9 | (dietossimetossi)benzene |
| 993-50-0 | | 213-610-9 | (dimetilammino)trimetilstannano |
| 85169-29-5 | | 285-972-6 | (dimetossifosfinoil)acetato di trimetilsilile |
| 151436-99-6 | 611-122-00-4 | 417-250-5 | (di[N-(3-(4-[5-(5-ammino-3-metil-1-fenilpirazol-4-il-azo)-2,4-disolfo-anilinio]-6-cloro-1,3,5-triazin-2-il-ammino)fenil)-solfammoil](di-solfo)-ftalocianinato)di nichel esasodico |
| 151436-99-6 | 611-122-00-4 | 417-250-5 | (di[N-(3-(4-[5-(5-ammino-3-metil-1-fenilpirazol-4-il-azo)-2,4-disolfoanilinio]-6-cloro-1,3,5-triazin-2-il-ammino)fenil)-solfammoil](disolfo)-ftalocianinato)di nichel esasodico |
| 76714-88-0 | 613-117-00-2 | | (E)-β-[(2,4-diclorofenil)metilene]-α-(1,1-dimetiletil)-1H-1,2,4-triazol-1- etanolo |
| 123-73-9 | 605-009-00-9 | 204-647-1 | (E)- crotonaldeide |
| | 603-201-00-7 | 416-120-5 | (E)-(7R,11R)-3,7,11,15-tetrametil-esadec-2-en-1-olo |
| 76714-88-0 | 613-117-00-2 | | (E)-(RS)-1-(2,4-diclorofenil)-4,4-dimetil-2-(1H-1,2,4- triazol-1-il)pent-1-en-3-olo |
| 1113-14-0 | | 214-200-2 | (E)-1,1'-[vinilenbis(solfonil)]bispropano |
| 2883-98-9 | | | (E)-1,2,4-trimethoxy-5-prop-1-enylbenzene |
| 29118-24-9 | | | (E)-1,3,3,3-tetrafluoroprop-1-ene |
| 10061-02-6 | | | (E)-1,3-dichloroprop-1-ene |
| 69525-81-1 | | | (E)-1,4,5,6-tetrahydro-1-methyl-2-[2-(3-methyl-2-thienyl)vinil]pyrimidinediylum hydrogencitrate |
| 821-06-7 | | 212-472-7 | (E)-1,4-dibromobut-2-ene |
| 959-28-4 | | | (E)-1,4-diphenyl-2-butene-1,4-dione |
| 39872-57-6 | | 254-663-8 | (E)-1-(2,4,4-Trimethyl-2-cyclohexen-1-yl)-2-buten-1-one |
| 23726-93-4 | | | (E)-1-(2,6,6-trimethyl-1,3-cyclohexadien-1-yl)-2-buten-1-one |
| 24720-09-0 | | 246-430-4 | (E)-1-(2,6,6-Trimethyl-2-cyclohexen-1-yl)-2-buten-1-one |
| 138261-41-3 | 612-252-00-4 | 428-040-8 | (E)-1-(6-cloro-3-piridilmetil)-N-nitroimidazolidin-2-ilidenammina |
| 6138-90-5 | | | (E)-1-bromo-3,7-dimethylocta-2,6-diene |
| 4894-61-5 | | 225-516-5 | (E)-1-clorobut-2-ene |

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| 82-08-6 | | | (E)-1-[6-[(3-acetyl-2,4,6-trihydroxy-5-methylphenyl)methyl]-5,7-dihydroxy-2,2-dimethyl-2H-1-benzopyran-8-yl]-3-phenyl-2-propen-1-one |
| 125778-19-0 | 607-549-00-0 | 424-430-7 | (E)-2-((3-(1,3-benzodiossol-5-il)-2-metil-1-propenil)ammino)benzoato di metile |
| 21285-46-1 | | 244-313-2 | (E)-2,3-dibromo-2-buten-1,4-diolo |
| 692-70-6 | | 211-733-2 | (E)-2,5-dimetiles-3-ene |
| 149961-52-4 | 616-164-00-7 | | (E)-2-(metossimmimo)-N-metil-2-[α-(2,5-xililossi)-o-tolil]acetammide |
| 123-73-9 | 605-009-00-9 | 204-647-1 | (E)-2-butenale |
| 497-03-0 | | 207-833-0 | (E)-2-metilbut-2-enale |
| 5932-68-3 | 604-094-00-X | 227-678-2 | (E)-2-metossi-4-(prop-1-enil)fenolo |
| 616-227-00-9 | | | 852403-68-0 |
| 81786-74-5 | | 279-823-4 | (E)-3,4,5,6,6-Pentamethylhept-3-en-2-one |
| 5585-39-7 | | | (E)-3,7-dimethyl-2,6-octadienenitrile |
| 3779-61-1 | | | (E)-3,7-dimethylocta-1,3,6-triene |
| 3681-73-0 | 607-498-00-4 | 421-370-3 | (E)-3,7-dimetil-2,6-ottadienilesadecanoato |
| 112704-51-5 | 606-063-00-6 | 410-980-5 | (E)-3-(2-clorofenil)-2-(4-fluorofenil)propenale |
| 177964-68-0 | 605-035-00-0 | 426-330-9 | (E)-3-(4-(4-fluorofenil)-5-metossimetil-2,6-bis(1-metossimetil)piridin-3-il)prop-2-enale |
| | 606-119-00-X | 429-900-5 | (E)-3-metil-5-ciclopentadecen-1-one |
| 6153-06-6 | | 228-169-8 | (E)-3-metilpent-2-en-4-in-1-olo |
| 616-12-6 | | 210-465-3 | (E)-3-metilpent-2-ene |
| 14371-10-9 | | | (E)-3-phenyl-2-propenal |
| 62610-77-9 | 015-156-00-5 | | (E)-3-[(dimetossifosfinotioil)ossi]metacrilato di metile |
| 82413-20-5 | 604-073-00-5 | 428-010-4 | (E)-3-[1-[4-(2-dimetilammino)etossi]fenil]-2-fenilbut-1-enil]fenolo |
| 537-98-4 | | | (E)-4'-hydroxy-3'-methoxycinnamic acid |
| 123312-89-0 | 613-202-00-4 | | (E)-4,5-didro-6-metil-4-(3-piridilmetilenamino)-1,2,4-triazin-3(2H)-one |
| 79-77-6 | | 201-224-3 | (E)-4-(2,6,6-trimetil-1-cicloesen-1-il)-3-buten-2-one |
| 51731-17-0 | | 257-364-0 | (E)-4-metossi-3-buten-2-one |
| 56578-18-8 | | | (E)-5-decenol |
| 53243-60-0 | | 258-447-4 | (E)-5-fenil-3-metilpent-2-ennitrile |
| 131984-21-9 | 606-066-00-2 | 410-440-9 | (E)-5[(4-clorofenil)metilen]-2,2-dimetilciclopentanone |
| 164058-20-2 | 606-066-00-2 | 410-440-9 | (E)-5[(4-clorofenil)metilen]-2,2-dimetilciclopentanone |
| 3239-35-8 | | 221-803-4 | (E)-6,10-Dimethylundeca-5,9-dien-2-yl acetate |
| 4180-23-8 | | 224-052-0 | (E)-anetolo |
| 37172-32-0 | | | (E)-beta-Santalol |
| 624-64-6 | 601-012-00-4 | 210-855-3 | (E)-but-2-ene |
| 614-47-1 | | | (E)-chalcone |
| 123-73-9 | 605-009-00-9 | 204-647-1 | (E)-crotonaldeide |
| 18829-55-5 | | 242-608-0 | (E)-ept-2-enale |
| 928-92-7 | | 213-188-6 | (E)-es-4-en-1-olo |
| 33467-76-4 | | | (E)-hept-2-en-1-ol |
| 14686-14-7 | | | (E)-hept-3-ene |
| 53398-83-7 | | | (E)-hex-2-enylbutyrate |
| 6909-30-4 | | | (E)-limonene oxide |
| 20595-30-6 | | | (E)-m-fluorocinnamic acid |
| 135410-20-7 | 608-032-00-2 | | (E)-N 1-[(6-cloro-3-piridil)metil]-N 2-ciano-N 1-metilacetamidina |
| 135410-20-7 | 608-032-00-2 | | (E)-N1-[(6-cloro-3-piridil)metil]-N2-ciano-N1-metilacetamidina |
| 31502-14-4 | | | (E)-non-2-en-1-ol |
| 18829-56-6 | | | (E)-non-2-enal |
| 6434-78-2 | | | (E)-non-2-ene |
| 1011-54-7 | | | (E)-o-methoxycinnamic acid |
| 693-72-1 | | | (E)-octadec-11-enoic acid |
| 506-42-3 | | | (E)-octadec-9-enol |
| 2548-87-0 | | 219-833-8 | (E)-ott-2-enale |
| 1576-87-0 | | 216-414-1 | (E)-pent-2-en-1-ale |
| 125474-34-2 | 603-192-00-X | 423-240-1 | (E, E)-3,7,11-trimetildodeca-1,4,6,10-tetraen-3-olo |
| 94097-88-8 | 609-061-00-3 | 406-100-4 | (E, Z)-4-clorofenil(ciclopropil)chetone-O-(4-nitrofenilmetil)ossima |
| 3016-19-1 | | 221-153-1 | (E,E)-2,6-dimetilotta-2,4,6-triene |
| 125474-34-2 | 603-192-00-X | 423-240-1 | (E,E)-3,7,11-trimetildodeca-1,4,6,10-tetraen-3-olo |
| 24634-61-5 | 019-003-00-3 | 246-376-1 | (E,E)-esa-2,4-dienoato di potassio |
| 110488-70-5 | 613-102-00-0 | 404-200-2 | (E,Z)-4-(3-(4-clorofenil)-3-(3,4-dimetossifenil)acrilol)morfolina |
| 60-00-4 | 607-429-00-8 | 200-449-4 | (EDTA) |
| 6385-60-0 | | 228-984-9 | (endo,endo)-7-ossabiciclo[2.2.1]ept-5-en-2,3-dicarbossilato di disodio |
| 96-09-3 | 603-084-00-2 | 202-476-7 | (epossietil)benzene |
| 4016-11-9 | | | (ethoxymethyl)oxirane |
| 3586-55-8 | | 222-720-6 | (Ethylendioxy)dimethanol |
| 14167-18-1 | | | (ethylenebis(nitrimethylidyne)-2,2'-diphenolato)cobalt(II) |
| 622-38-8 | | | (ethylthio)benzene |
| | 601-061-00-1 | 418-960-8 | (etil-1,2-etandil)[-2-[[[(2-idrossietil)metilammino]acetil]-propil]ω-(nonilfenossi)poli]ossi-(metil-1,2-etandil) |

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| | 013-006-00-3 | 402-370-2 | (etil-3-ossobutanoato-O'1,O'3)(2-dimetilamminoetanolato)(1-metossi-2-propanolato)alluminio(III), dimerizzato |
| | 013-006-00-3 | 402-370-2 | (etil-3-ossobutanoato-O'1,O'3)(2-dimetilamminoetanolato)(1-metossi-2-propanolato)alluminio(III), dimerizzato |
| 31218-83-4 | 015-136-00-6 | 250-517-2 | (etilammido)tiofosfato di O-etile e O-[(2-isopropossicarbonil)-1-metil]vinile |
| 31218-83-4 | 015-136-00-6 | 250-517-2 | (etilammido)tiofosfato di O-etile e O-[(2-isopropossicarbonil)-1-metil]vinile |
| 30492-56-9 | | 250-217-1 | (etossiacetil)fosfonato di dietile |
| 139968-49-3 | 616-227-00-9 | | (EZ)-2'-[2-(4-cianofenile)-1-(α,α,α -trifluoro-m-tolil) etilidene]-[4-(trifluorometossi)fenil]carbaniloidrazide [isomero E > 90 %, isomero Z < 10 % contenuto relativo] |
| 14090-83-6 | | 237-936-6 | (fenilsolfonil)acetato di metile |
| 5219-61-4 | | 226-013-3 | (feniltio)acetoneitrile |
| 59536-65-1 | | | (Fire Master BP-6 (Polybrominated biphenyl mixture (Br5-7)) and Fire Master FF-1 (2% calcium polysilicate (anti-caking) added Fire Master BP-6)) |
| 1222-05-5 | 603-212-00-7 | 214-946-9 | (HHCB) |
| 825-52-5 | | | (idrossimetil)acetoneitrile |
| 52215-12-0 | | 257-745-1 | (idrogenotribromuro) di pirrolidin-2-one |
| 51026-28-9 | | 256-921-5 | (idrossimetil)metilditiocarbammato dipotassio |
| 4206-67-1 | | 224-123-6 | (iodometil)trimetilsilano |
| 100988-63-4 | 613-162-00-8 | 423-260-0 | (ioduro di (6R-trans)-1-((7-ammonio-2-carbossilato-8-osso-5-tia-1-azabicyclo-[4.2.0]ott-2-en-3-il)metil)piridinio |
| 141772-37-4 | 602-101-00-0 | 427-020-6 | (isobutil)carbonato di 2-cloro-4-fluoro-5-nitrofenile |
| 84852-36-8 | 028-054-00-0 | 284-348-0 | (isodecanoato-O)(isononanoato-O)nicel |
| 85166-19-4 | 028-054-00-0 | 285-909-2 | (isodecanoato-O)(isoottanoato-O)nicel |
| 85508-46-9 | 028-054-00-0 | 287-471-8 | (isononanoato-O)(isoottanoato-O)nicel |
| 85551-28-6 | 028-054-00-0 | 287-592-6 | (isononanoato-O)(neodecanoato-O)nicel |
| 84852-35-7 | 028-054-00-0 | 284-347-5 | (isoottanoato-O)(neodecanoato-O)nicel |
| 4455-77-0 | | | (methoxymethyl)diphenylphosphine oxide |
| 3112-85-4 | | | (metilsolfonil)benzene |
| 34590-94-8 | | 252-104-2 | (metil-2-metossietossi)propanolo |
| 52147-67-8 | | 257-691-9 | (metilsolfonil)acetato di metile |
| 1193-82-4 | | 214-781-2 | (metilsolfonil)benzene |
| 3680-02-2 | | 222-958-0 | (metilsolfonil)etilene |
| 4455-13-4 | | 224-700-2 | (metiltio)acetato di etile |
| 16630-66-3 | | 240-683-4 | (metiltio)acetato di metile |
| 55845-90-4 | 606-040-00-0 | 401-840-4 | (N-benzil-N-etil)ammino-3'-idrossiaceofenone, cloridrato |
| 55845-90-4 | 606-040-00-0 | 401-840-4 | (N-benzil-N-etil)ammino-3-idrossiacetofenone, cloridrato |
| 26545-49-3 | | | (neodecanoato-O)phenylmercury |
| 10361-46-3 | | 233-792-3 | (nitroossi)ossobismutina |
| 22739-76-0 | | 245-189-2 | (O,1,1,1,2,3,3,3-2H8)propan-2-olo |
| 2856-63-5 | | 220-669-4 | (o-clorofenil)acetoneitrile |
| 16962-31-5 | | | (OC-6-11)-hexafluoromanganate(2-), potassium (1:2) |
| 66603-10-9 | 611-181-00-6 | | (ossido-NNO-azossi)cicloesano di potassio |
| 1878-81-5 | | | (p-acetylphenoxy)acetic acid |
| 4327-84-8 | | | (p-ammoniophenyl)ethyl(2-hydroxyethyl)ammonium sulfate |
| 2767-70-6 | | | (p-nitrobenzyl)triphenylphosphonium bromide |
| 653-21-4 | | | (pentafluorophenyl)acetic acid |
| 653-30-5 | | | (pentafluorophenyl)acetoneitrile |
| 15525-64-1 | | | (pentane-2,4-dionato-O,O')silver |
| 38888-98-1 | | | (phenylethyl)benzene |
| 60656-87-3 | | | (phenylmethoxy)acetaldehyde |
| 103-04-8 | | | (phenylthio)acetic acid |
| 51868-96-3 | | 257-488-5 | (pirrolidin-1-ilmetil)fosfonato di dietile |
| 16982-00-6 | | | (R)(+)-p-(1,2,2-trimethylcyclopentyl)toluene |
| 2799-16-8 | 603-082-00-1 | 220-532-9 | (R)(-)-1-amminopropan-2-olo |
| 3687-48-7 | | | (R)(-)-1-Octen-3-ol |
| 6290-03-5 | | | (R)(-)-butane-1,3-diol |
| 6645-46-1 | | | (R)-(3-carboxy-2-hydroxypropyl)trimethylammonium chloride |
| 541-15-1 | | | (R)-(3-carboxy-2-hydroxypropyl)trimethylammonium hydroxide |
| 20780-53-4 | | | (R)-(Epoxyethyl)benzol |
| 15879-93-3 | 605-013-00-0 | 240-016-7 | (R)-1,2-O-(2,2,2-tricloroetilidene)- α -D-glucofuranoso |
| 15879-93-3 | 605-013-00-0 | 240-016-7 | (R)-1,2-O-(2,2,2-tricloroetilidene)- α -D-glucofuranosio |
| 16118-49-3 | 616-223-00-7 | 240-286-6 | (R)-1-(etilcarbamoil)etil carbanilato |
| 51594-55-9 | 603-166-00-8 | 424-280-2 | (R)-1-cloro-2,3-epossipropano |
| 119299-10-4 | 607-347-00-2 | 413-340-3 | (R)-2-(2,4-diclorofenossi)propionato di sodio |
| 72619-32-0 | 607-335-00-7 | 406-250-0 | (R)-2-(4-(3-cloro-5-trifluorometil-2-piridilossi)fenossi)propionato di metile |
| 16484-77-8 | 607-434-00-5 | 240-539-0 | (R)-2-(4-cloro-2-acido metilfenossi)propionico |
| 16484-77-8 | 607-434-00-5 | 240-539-0 | (R)-2-(4-cloro-2-acido metilfenossi)propionico |
| 16484-77-8 | 607-434-00-5 | 240-539-0 | (R)-2-(4-cloro-2-metilfenossi)acido propionico e suoi sali |

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| 96562-58-2 | 607-361-00-9 | 411-950-4 | (R)-2-(4-idrossifenossi)-propionato di metile |
| 10597-89-4 | | 234-214-2 | (R)-2-acetammido-3-O-(1-carbossietil)-2-desossi-D-glucosio |
| 13250-12-9 | 612-052-00-7 | 236-232-6 | (R)-2-aminobutano |
| 5856-63-3 | | 227-476-4 | (R)-2-amminobutan-1-olo |
| 178961-20-1 | 607-432-00-4 | | (R)-2-cloro-N-(2-etil-6-metil-fenil)-N-(2-metossi-1-metil-etil)-acetammide (0-20 %) |
| 61597-96-4 | 607-268-00-3 | 407-770-0 | (R)-2-idrossipropanoato di 2-metilpropile |
| 7061-54-3 | | | (R)-2-[(2,6-dimethylphenyl)-methoxyacetylamino]propionic acid methyl ester |
| 70630-17-0 | 612-163-00-0 | | (R)-2-[(2,6-dimetilfenil)-acido metossiacetilamino]propionico metil estere |
| 70630-17-0 | 612-163-00-0 | | (R)-2-[(2,6-dimetilfenil)-metossiacetilamino]propionico acid metil ester |
| 79241-46-6 | 607-305-00-3 | | (R)-2-[4-(5-trifluorometil-2-piridilossi)fenossi]acido propionico |
| 126-91-0 | 603-235-00-2 | 204-811-2 | (R)-3,7-dimetil-1,6-ottadien-3-olo |
| 5543-58-8 | 607-056-00-0 | 226-908-9 | (R)-3-(1-fenil-3-ossobutil)-4-idrossi-2-benzopirone |
| 180637-89-2 | 613-251-00-1 | 430-560-5 | (R)-3-[1-metilpirrolidin-2-il]metil]-5-[2-(fenilsulfonil)etenil]-1H-indolo |
| 219861-18-4 | 608-051-00-6 | 430-760-2 | (R)-4-(4-dimetilammino-1-(4-fluorofenil)-1-idrossibutil)-3-(idrossimetil)benzonnitrile |
| 1195-31-9 | | 214-794-3 | (R)-4-(isopropil)-1-metilcicloesene |
| 5543-58-8 | 607-056-00-0 | 226-908-9 | (R)-4-idrossi-3-(3-oxo-1-fenilbutil)-2-benzopirone |
| 55-31-2 | | 200-230-3 | (R)-4-[1-idrossi-2-(metilammino)etil]pirocatecolo, cloridrato |
| 143322-57-0 | 613-201-00-9 | 422-390-5 | (R)-5-bromo-3-(1-metil-2-pirrolidinilmetil)-1H-indolo |
| 4221-98-1 | | 224-167-6 | (R)-5-isopropil-2-metilcicloesa-1,3-diene |
| 10531-50-7 | | | (R)-?(trifluorometil)benzyl alcohol |
| 5913-13-3 | | 227-634-2 | (R)-alpha-cicloesanometilammina |
| 14898-79-4 | 603-127-00-5 | 238-967-8 | (R)-butan-2-olo |
| 22644-27-5 | | | (R)-dimethyl-2-methylsuccinate |
| 17392-83-5 | 607-092-00-7 | 241-420-6 | (R)-lattato di metile |
| 19342-01-9 | | 242-976-2 | (R)-N,N,alpha-trimetilbenzilammina |
| 303-47-9 | | 206-143-7 | (R)-N-((5-cloro-3,4-diidro-8-idrossi-3-metil-1-osso-1H-benzo[c]piran-7-il)carbonil)-3-fenilalanina |
| 5989-27-5 | 601-096-00-2 | 227-813-5 | (R)-p-menta-1,8-diene |
| 13250-12-9 | 612-052-00-7 | 236-232-6 | (R)-sec-butilammina |
| 75736-33-3 | 613-122-00-X | | (R*, R*)(±)-β-[(2,4-diclorofenil)metil]-α-(1,1-dimetiletil)-1H-1,2,4-triazol-1- etanolo |
| 27565-41-9 | | 248-531-9 | (R*,R*)(±)-1,4-dimercaptobutan-2,3-diolo |
| 1947-58-6 | | | (R*,R*)(±)-2,3-dibromobutane-1,4-diol |
| 3483-12-3 | | 222-468-7 | (R*,R*)-1,4-dimercaptobutan-2,3-diolo |
| 36402-52-5 | | 253-017-2 | (R*,R*)-pentan-2,4-diolo |
| 14838-15-4 | | | (R*,S*)(±)-α-(1-aminoethyl)benzyl alcohol |
| 18760-80-0 | | | (R*,S*)(±)-α-[1-(dimetilammino)etil]benzylalcohol hydrochloride |
| 6892-68-8 | | 229-998-8 | (R*,S*)-1,4-dimercaptobutan-2,3-diolo |
| 608-40-2 | | | (R*,S*)-2,3-dimethylsuccinic acid |
| 31732-71-5 | | | (R*,S*)-8,9-dibromo-5,5,12,12-tetrabutyl-7,10-dioxo-6,11-dioxa-5,12-distannahexadecane |
| 49805-30-3 | 606-095-00-0 | 421-830-3 | (R, S)-2-azabicyclo[2.2.1]ept-5-en-3-one |
| 103146-25-4 | 608-053-00-7 | 430-780-1 | (R, S)-4-(4-dimetilammino-1-(4-fluorofenil)-1-idrossibutil)-3-(idrossimetil)benzonnitrile |
| | 608-054-00-2 | 430-790-6 | (R, S)-4-(4-dimetilammino-1-(4-fluorofenil)-1-idrossibutil)-3-(idrossimetil)benzonnitrile emisolfato |
| 24347-58-8 | | 246-186-9 | (R,R)-(-)-butan-2,3-diolo |
| 49805-30-3 | 606-095-00-0 | 421-830-3 | (R,S)-2-azabicyclo[2.2.1]ept-5-en-3-one |
| 103146-25-4 | 608-053-00-7 | 430-780-1 | (R,S)-4-(4-dimetilammino-1-(4-fluorofenil)-1-idrossibutil)-3-(idrossimetil)benzonnitrile |
| | 608-054-00-2 | 430-790-6 | (R,S)-4-(4-dimetilammino-1-(4-fluorofenil)-1-idrossibutil)-3-(idrossimetil)benzonnitrile emisolfato |
| 22083-74-5 | | | (R,S)-nicotine |
| 52315-07-8/2 | 607-433-00-X | 257-842-9 | (RS)-α-ciano-3-fenossibenzil (1RS |
| 52315-07-8/2 | 607-433-00-X | 257-842-9 | (RS)-α-ciano-3-fenossibenzil (1RS;3RS;1RS,3SR)-3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato |
| 131983-72-7 | 613-282-00-0 | | (RS)-(E)-5-(4-clorobenzilidene)-2,2-dimetil-1-(1H-1,2,4-triazolo-1-metil)ciclopentanolo |
| 138182-18-0 | 613-282-00-0 | | (RS)-(E)-5-(4-clorobenzilidene)-2,2-dimetil-1-(1H-1,2,4-triazolo-1-metil)ciclopentanolo |
| 149979-41-9 | 606-116-00-3 | | (RS)-(EZ)-2-{1-[(2E)-3-cloroallilossiimino]propil}-3-idrossi-5-peridropiran-4-ilcicloes-2-en-1-one |
| 116714-46-6 | | | (RS)-1-[3-chloro-4-(1,1,2-trifluoro-2-trifluoromethoxyethoxy)phenyl]-3-(2,6-difluorobenzoyl)urea |
| 1101132-67-5 | 607-755-00-0 | | (RS)-1-{1-etil-4-[4-mesil-3-(2-metossietossi)-o-toluoil]pirazol-5-ilossi}etil metil carbonato |
| 39300-45-3 | 609-023-00-6 | 254-408-0 | (RS)-2,6-dinitro-4-(octil)fenil crotonati e (RS)-2,4-dinitro-6-(octil)fenil crotonati nei quali l'ottile è una miscela dei gruppi 1-metileptil, 1-etilesil e 1-propilpentil |
| 79983-71-4 | 613-171-00-7 | 413-050-7 | (RS)-2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-1-il)esan-2-olo |
| 79983-71-4 | 613-171-00-7 | 413-050-7 | (RS)-2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-1-il)esan-olo |
| 139920-32-4 | | | (RS)-2-cyano-N-[(R)-1-(2,4-dichlorophenyl)ethyl]-3,3-dimethylbutyramide |
| 173662-97-0 | 616-225-00-8 | | (RS)-2-metossi-N-metil-2-[α-(2,5-xililossi)-o-tolil]acetammide |
| 133220-30-1 | | | (RS)-2-[2-(3-chlorophenyl)-2,3-epoxypropyl]-2-ethylindane-1,3-dione |
| 69806-50-4 | 607-304-00-8 | 274-125-6 | (RS)-2-[4-[[5-(trifluorometil)-2-piridil]ossi]fenossi]propionato di butile |
| 156052-68-5 | 616-141-00-1 | | (RS)-3,5-dicloro-N-(3-cloro-1-etil-1-metil-2-ossopropil)-p-toluammide |
| 117-52-2 | 607-058-00-1 | 204-195-5 | (RS)-3-(1-(2-furil)-3-oxobutil)4-idrossicumarina |
| 84332-86-5 | 607-306-00-9 | 282-714-4 | (RS)-3-(3,5-diclorofenil)-5-metil-2,4-diosso-ossazolidin-5-carbossilato di etile |
| 584-79-2/1 | 006-025-00-3 | 209-542-4 | (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropancarbossilato |

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| 28434-00-6 | 006-025-00-3 | 249-013-5 | (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato S-bioalletrina (S)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato esbiotrina (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato |
| 584-79-2/1 | 006-025-00-3 | 209-542-4 | (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato S-bioalletrina (S)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato esbiotrina (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato |
| 584-79-2/2 | | 209-542-4 | (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato S-bioalletrina (S)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato esbiotrina (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato |
| 84030-86-4 | 006-025-00-3 | | (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato S-bioalletrina (S)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato esbiotrina (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato |
| 84030-86-4 | 006-025-00-3 | | (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato |
| 584-79-2/1 | 006-025-00-3 | 209-542-4 | (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1RS,3RS;1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato |
| 86347-14-0 | 613-321-00-1 | | (RS)-4-[1-(2,3-dimetilfenil)etil]-1H-imidazolo |
| 606-053-00-1 | | | 96525-23-4 |
| 96525-23-4 | 606-053-00-1 | | (RS)-5-metilamino-2-fenil-4-(alpha,alpha,alpha-trifluoro-m-tolil)furan-3(2H)-one |
| 113614-08-7 | 616-165-00-2 | | (RS)-N-benzil-2-(alpha,alpha,4-tetrafluoro-m-toliossi)butirrammide |
| 113614-08-7 | 616-165-00-2 | | (RS)-N-benzil-2-(alpha,alpha,4-tetrafluoro-m-toliossi)butirrammide |
| 183675-82-3 | 616-222-00-1 | | (RS)-N-[2-(1,3-dimetilbutil)-3-tienil]-1-metil-3-(trifluorometil)pirazol-4-carbossammide |
| 98886-44-3 | 015-168-00-0 | | (RS)-S-sec-butil-O-etil-2-osso-1,3-tiazolidin-3-ilfosfonotioato |
| 69806-50-4 | 607-304-00-8 | 274-125-6 | (RS)2-[4-[[5-(trifluorometil)-2-piridil]ossi]fenossi]propionato di butile |
| 60646-30-2 | | | (S)-alpha-(trifluorometil)anthracene-9-methanol |
| 340-06-7 | | | (S)-alpha-(trifluorometil)benzyl alcohol |
| 52918-63-5 | 607-319-00-X | 258-256-6 | (S)-alpha-ciano-3-fenossibenzil (1R, 3R)-3-(2,2-dibromovinil)-2,2-dimetilciclopropanocarbossilato |
| 52918-63-5 | 607-319-00-X | 258-256-6 | (S)-alpha-ciano-3-fenossibenzil(1R,3R)-3-(2,2-dibromovinil)-2,2-dimetilciclopropanocarbossilato |
| 66230-04-4 | 608-058-00-4 | | (S)-alpha-ciano-3-fenossibenzil-(S)-2-(4-clorofenil)-3-metilbutirrato |
| 61826-76-4 | 608-063-00-1 | 441-070-6 | (S)-alpha-idrossi-3-fenossi-benzeneacetoneitrile |
| 1596-64-1 | | | (S)-beta-amino-1H-imidazole-4-propanoldihydrochloride |
| 2799-17-9 | 603-082-00-1 | 220-533-4 | (S)-(+)-1-amminopropan-2-olo |
| 24621-61-2 | | | (S)-(+)-butane-1,3-diol |
| 36394-75-9 | 607-634-00-2 | 420-610-4 | (S)-(-)-2-acetossipropionilcloruro |
| 27871-49-4 | 607-092-00-7 | 248-704-9 | (S)-(-)-lattato di metile |
| 499-20-7 | | | (S)-(?-D-glucopyranosyloxy)(4-hydroxyphenyl)acetoneitrile |
| | 603-231-00-0 | 443-220-6 | (S)-1,1-difenil-1,2-propandiolo |
| 16088-62-3 | 603-055-00-4 | 240-241-0 | (S)-1,2-epossipropano |
| 16376-36-6 | | | (S)-1,2-O-(2,2,2-trichloroethylidene)-?-D-glucufuranose |
| 30334-71-5 | | | (S)-1-(hydroxymethyl)ethane-1,2-diyl dipalmitate |
| 167944-94-7 | 607-532-00-8 | 425-510-4 | (S)-1-[2-terz-butossicarbonil-3-(2-metossietossi)propil]-1-ciclopentancarbossilico e cicloesilammina |
| 76095-16-4 | | | (S)-1-[N-[1-(ethoxycarbonyl)-3-phenylpropil]-L-alanyl]-L-proline maleate |
| 22323-82-6 | | 244-910-8 | (S)-2,2-dimetil-1,3-diossolan-4-metano |
| 520-33-2 | | | (S)-2,3-dihidro-5,7-dihidroxy-2-(3-hidroxy-4-metoxifenil)-4-benzopyrone |
| 3102-08-7 | | 221-455-3 | (S)-2-acetammido-3-(p-idrossifenil)-N-(p-nitrofenil)propionammide |
| 10466-61-2 | | | (S)-2-amino-4-methylvaleramide monohydrochloride |
| 513-49-5 | 612-052-00-7 | 208-164-7 | (S)-2-aminobutano |
| 4178-93-2 | | 224-047-3 | (S)-2-ammino-4-metil-N-(4-nitrofenil)valerammide |
| 7533-40-6 | | 231-400-5 | (S)-2-ammino-4-metilpentan-1-olo |
| 31796-55-1 | | 250-811-0 | (S)-2-ammino-N-(4-nitrofenil)propionammide, cloridrato |
| 73246-45-4 | 607-321-00-0 | 412-470-8 | (S)-2-cloropropionato di metile |
| 73246-45-4 | 607-321-00-0 | 412-470-8 | (S)-2-cloropropionato di metilessilato |
| 34451-19-9 | | 252-036-3 | (S)-2-idrossipropionato di butile |
| 687-47-8 | 607-129-00-7 | 211-694-1 | (S)-2-idrossipropionato di etile |
| 96702-03-3 | | | (S)-2-methyl-3,4,5,6-tetrahydropyrimidine-4-carboxylic acid |
| 2244-16-8 | 606-148-00-8 | 218-827-2 | (S)-2-metil-5-(1-metilvinil)cicloes-2-en-1-one |
| 1565-80-6 | | 216-366-1 | (S)-2-metilbutan-1-olo |
| 137864-22-3 | 612-256-00-6 | 427-470-3 | (S)-2-[(2'-cianobifenil-4-ilmetil)pentanolammino]-3-metilbutirrato di benzile |
| 137864-22-3 | 612-256-00-6 | 427-470-3 | (S)-2-[(2'-cianobifenil-4-ilmetil)pentanolammino]-3-metilbutirrato di benzile |
| 58-58-2 | | 200-387-8 | (S)-3'-[[2-ammino-3-(4-metossifenil)-1-ossopropil]ammino]-3'-desossi-N,N-dimetiladenosina, dicloridrato |
| | | | (S)-3,4-Difluor-benzaldehidanhydrin-tetrahydropyranether |
| 126-90-9 | 603-235-00-2 | 204-810-7 | (S)-3,7-dimetil-1,6-ottadien-3-ol |
| 5543-57-7 | 607-056-00-0 | 226-907-3 | (S)-3-(1-fenil-3-ossobutil)-4-idrossi-2-benzopirone |
| 556-27-4 | | | (S)-3-(allylsulfinil)-L-alanine |
| 28434-00-6 | 006-025-00-3 | 249-013-5 | (S)-3-allil-2-metil-4-ossociclopent-2-enil(1R,3R)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato |

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| 31828-68-9 | | | (S)-3-aminodihydrothiophen-2(3H)-one hydrochloride |
| 53861-57-7 | | | (S)-3-aminopropane-1,1,3-tricarboxylic acid |
| 6168-83-8 | | | (S)-3-hydroxybutyric acid |
| 7331-52-4 | 607-654-00-1 | 434-990-4 | (S)-3-idrossi- γ -butirrolattone |
| 56816-01-4 | | 260-393-1 | (S)-3-idrossibutirrato di etile |
| 124379-29-9 | 606-139-00-9 | 444-830-5 | (S)-4-(3,4-diclorofenil)-3,4-diidro-2H-naftalen-1-one |
| 128173-52-4 | 608-052-00-1 | 430-770-7 | (S)-4-(4-dimetilammino-1-(4-fluorofenil)-1-idrossibutil)-3-(idrossimetil)benzonitrile |
| 819496-30-2 | | | (S)-4-Fluor-3-phenoxybenzaldehyd-cyanhydrin |
| 5543-57-7 | 607-056-00-0 | 226-907-3 | (S)-4-idrossi-3-(3-oxo-1-fenilbutil)-2-benzopirone |
| 21653-40-7 | | 244-505-6 | (S)-5-(ammidinoammino)-2-(benzoilammino)-N-(4-nitrofenil)valerammine, monocloridrato |
| 161326-34-7 | 613-206-00-6 | | (S)-5-metil-2-metil-5-fenil-3-fenilamino-3,5-diidroimidazol-4-one |
| 62284-79-1 | | | (S)-6-(p-bromofenil)-2,3,5,6-tetrahydroimidazo[2,1-b]thiazole oxalate |
| 66230-04-4 | 608-058-00-4 | | (S)-a-ciano-3-fenossibenzil(S)-2-(4-clorofenil)-3-metilbutirato |
| 66230-04-4 | 608-058-00-4 | | (S)-alpha-ciano-3-fenossibenzil(S)-2-(4-clorofenil)-3-metilbutirato |
| 81496-30-2 | | | (S)-alpha-Cyano-3-phenoxy-4-fluorbenzylalkohol |
| 4221-99-2 | 603-127-00-5 | 224-168-1 | (S)-butan-2-olo |
| 64190-48-3 | | 264-725-6 | (S)-diidro-4-metilfuran-2(3H)-one |
| 67843-74-7 | | | (S)-epichlorohydrin |
| 34381-71-0 | | 251-981-9 | (S)-metilpirridin-2-metanolo |
| 17279-31-1 | | 241-310-8 | (S)-N,N,alpha-trimetilbenzilammina |
| 22155-91-5 | | 244-809-9 | (S)-N-2-Naphthyl-5-oxopyrrolidin-2-carboxamid |
| 149182-72-9 | 616-101-00-3 | 414-600-9 | (S)-N-terz-butyl-1,2,3,4-tetraidro-3-isochinolincarbossammide |
| 4272-74-6 | | 224-266-4 | (S)-N-[5-ammino-1-(cloroacetil)pentil]-p-toluensolfonammide, monocloridrato |
| 5989-54-8 | 601-029-00-7 | 227-815-6 | (S)-p-menta-1,8-diene |
| 4254-15-3 | | | (S)-propane-1,2-diol |
| 7531-52-4 | | | (S)-pyrrolidine-2-carboxamide |
| 42429-27-6 | | | (S)-pyrrolidine-2-carboxamide monohydrochloride |
| 513-49-5 | 612-052-00-7 | 208-164-7 | (S)-sec-butilamina |
| 2185-03-7 | | | (S)-[dihidro-2-oxo-3-furyl]ammoniumchloride |
| 120298-38-6 | 616-103-00-4 | 415-030-3 | (S,S)-trans-4-(acetilammino)-5,6-diidro-6-metil-7,7-diosso-4H-tieno[2,3-b]tiopiran-2-solfonammide |
| 13463-41-7 | 613-333-00-7 | 236-671-3 | (T-4)-bis[1-(idrossi-.kappa.O)piridin-2(1H)-tionato-.kappa.S]zinco |
| 592-39-2 | | | (T-4)-trifluoro(piperidine)boron |
| 864150-47-0 | | | (T-4)-tris(N-methylethanamminato)[2-methyl-2-propanamminato(2-)]niobium |
| 120441-92-1 | | | (T-4)-[3-(Dimetilamino-kN)propyl-kC]dimethylindium |
| 52234-82-9 | 613-316-00-4 | 257-765-0 | (TAZ) |
| 7665-72-7 | | 231-640-0 | (terz-butossimetil)ossirano |
| 1663-61-2 | | 216-771-3 | (trietossimetil)benzene |
| 447-14-3 | | 207-180-1 | (trifluorovinil)benzene |
| 2345-38-2 | | | (trimetilsilil)acetico |
| 1530-32-1 | | 216-223-3 | (trimetilsilil)acetato di etile |
| 18293-53-3 | | 242-169-5 | (trimetilsilil)acetone |
| 2136-75-6 | | | (triphenylphosphoranylidene)acetaldehyde |
| | 029-005-00-6 | 401-260-1 | (tris(clorometil)ftalocianinato)rame(II), prodotti di reazione con N-metilpiperazina e acido metossiacetico |
| | 029-005-00-6 | 401-260-1 | (tris(clorometil)ftalocianinato)rame(II), prodotti di reazione con N-metilpiperazina e acido metossiacetico |
| | 029-006-00-1 | 403-210-4 | (trisolfonatoftalocianinato)rame(II) di tris(ottadec-9-enilammonio) |
| 2182-55-0 | | | (vinilossio)cicloesano |
| 97148-39-5 | 607-378-00-1 | 405-990-1 | (Z)- α -metossiammino-2-furilacetato di ammonio |
| 54965-24-1 | | 259-415-2 | (Z)-(2-(4-(1,2-Difenilbut-1-enil)fenossio)di-metilammonio)diidrogeno-2-idrossipropano-1,2,3-tricarboxilato |
| 162208-27-7 | 607-572-00-6 | 426-790-0 | (Z)-(2-amminotiazol-4-il)metossiamminoacetato di dietile e di tiofosforile |
| 10061-01-5 | 602-030-00-5 | 233-195-8 | (Z)-1,3-dicloropropene |
| | 612-157-00-8 | 410-780-8 | (Z)-1-benzo[b]tieno-2-iletanonossima cloridrato |
| | 612-157-00-8 | 410-780-8 | (Z)-1-benzo[b]tieno-2-iletanonossima cloridrato |
| 58594-45-9 | | 261-349-4 | (Z)-13-ottadecenal |
| 89269-64-7 | | | (Z)-2'-methylacetophenone 4,6-dimethyl-2-pyrimidinylidrazone |
| 6117-80-2 | | 228-085-1 | (Z)-2-buten-1,4-diol |
| 61813-52-3 | | | (Z)-2-butenedioico acido 1,1'-(dibutilstannilene) 4,4'-diottadecil estere |
| 142891-20-1 | 616-107-00-6 | | (Z)-2-cloro-3-[2-cloro-5-(cicloes-1-ene-1,2-dicarbossimido)fenil]acrilato di etile |
| 5912-86-7 | 604-094-00-X | 227-633-7 | (Z)-2-metossi-4-(prop-1-enil)fenolo |
| 81786-73-4 | | 279-822-9 | (Z)-3,4,5,6,6-Pentametilhept-3-en-2-one |
| 111988-49-9 | 613-325-00-3 | | (Z)-3-(6-cloro-3-piridilmetil)-1,3-tiazolidin-2-ilidencianammide |
| 26351-32-6 | | | (Z)-3-(9-ottadecenilammino)propionitrile |
| | 603-229-00-X | 420-800-7 | (Z)-3-cloro-3-(4-clorofenil)-1-idrossi-2-propen-1-solfonato sodico |
| 6153-05-5 | | 228-168-2 | (Z)-3-metilpent-2-en-4-in-1-olo |
| 922-62-3 | | 213-078-8 | (Z)-3-metilpent-2-ene |
| 21662-09-9 | | 244-514-5 | (Z)-4-decenale |

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| 14275-57-1 | | | (Z)-5,5,12,12-tetrabutyl-7,10-dioxo-6,11-dioxa-5,12-distannahexadec-8-ene |
| 53243-59-7 | | 258-446-9 | (Z)-5-fenil-3-metilpent-2-enitrile |
| 68511-92-2 | | | (Z)-9-Octadecenoic acid reaction products with diethylenetriamine, cyclized, di-Et sulfate-quaternized |
| 97148-39-5 | 607-378-00-1 | 405-990-1 | (Z)-a-metossimmino-2-furilacetato di ammonio |
| 25679-28-1 | | 247-181-4 | (Z)-anetolo |
| 23726-92-3 | | 245-843-7 | (Z)-beta-1-(2,6,6-Trimethyl-1-cyclohexen-1-yl)-2-buten-1-one |
| 590-18-1 | 601-012-00-4 | 209-673-7 | (Z)-but-2-ene |
| 931-87-3 | | 213-243-4 | (Z)-cicloottene |
| 1120-34-9 | | 214-305-3 | (Z)-docos-13-enoato di metile |
| 20056-92-2 | | 243-488-2 | (Z)-dodec-7-enolo |
| 7688-21-3 | | 231-697-1 | (Z)-es-2-ene |
| 6789-80-6 | | 229-854-4 | (Z)-es-3-enale |
| 35154-45-1 | | | (Z)-hex-3-enyl isovalerate |
| 42436-07-7 | | | (Z)-hex-3-enyl phenylacetate |
| 53939-28-9 | | | (Z)-hexadec-11-enal |
| 7173-62-8 | | 230-528-9 | (Z)-N-9-ottadecenilpropan-1,3-diammina |
| 2277-19-2 | | | (Z)-non-6-enal |
| 14737-91-8 | | | (Z)-o-methoxycinnamic acid |
| 20125-84-2 | | | (Z)-oct-3-en-1-ol |
| 7642-15-1 | | | (Z)-oct-4-ene |
| 7642-04-8 | | 231-577-9 | (Z)-ott-2-ene |
| 112-90-3 | 612-283-00-3 | 204-015-5 | (Z)-ottadec-9-enilammina |
| 143-28-2 | | 205-597-3 | (Z)-ottadec-9-enolo |
| 627-20-3 | | 210-988-7 | (Z)-pent-2-ene |
| 25899-50-7 | | 247-323-5 | (Z)-pent-2-enitrile |
| 1574-41-0 | | 216-401-0 | (Z)-penta-1,3-diene |
| 15546-16-4 | | 239-596-4 | (Z,Z)-6,6-dibutil-4,8,11-triosso-5,7,12-triossa-6-stannaesadeca-2,9-dienoato dibutile |
| 15546-11-9 | | 239-594-3 | (Z,Z)-8,8-dibutil-3,6,10-triosso-2,7,9-triossa-8-stannatrideca-4,11-dien-13-oato dimetile |
| 1552-12-1 | | 216-291-4 | (Z,Z)-ciclootta-1,5-diene |
| 24124-25-2 | 050-008-00-3 | 246-024-7 | (Z,Z)-tributil(ottadeca-9,12-dienoilossi)stannano |
| 144550-36-7 | 616-108-00-1 | | ([5-iodo-2-(metossicarbonil)fenil]sulfonil)carbamoil(4-metossi-6-metil-1,3,5-triazin-2-il)azanide di sodio |
| 119738-06-6 | 607-373-00-4 | 414-200-4 | (±) (R)-2-[4-(6-clorochinossalin-2-ilossi)-fenilossi]propanoato di tetraidrofurfurile |
| 107898-54-4 | 603-150-00-0 | 411-580-3 | (±) trans-3,3-dimetil-5-(2,2,3-trimetil-ciclopent-3-en-1-il)-pent-4-en-2-olo |
| 1011-74-1 | | | (±)-α-(aminometil)-4-hydroxy-3-methoxybenzyl alcohol hydrochloride |
| | 608-035-00-9 | 419-290-9 | (±)-α-[(2-acetil-5-metilfenil)-ammino]-2,6-diclorobenzen-acetonitrile |
| 163180-49-2 | | | (±)-(E)-4-ethyl-2-[(E)-hydroxyimino]-5-nitro-3-hexenamide |
| 793669-26-8 | 613-228-00-6 | 419-630-6 | (±)-(R*,S*)-6-fluoro-3,4-diidro-2-ossiranil-2H-1-benzopirano |
| 85650-52-8 | | | (±)-1,2,3,4,10,14b-hexahidro-2-metilpyrazino[2,1-a]pyrido[2,3-c][2]benzazepine |
| 36861-47-9 | | 253-242-6 | (±)-1,7,7-trimetil-3-[(4-metilfenil)metilen]bicciclo[2.2.1]eptan-2-one |
| 7036-61-5 | | 230-317-1 | (±)-1-(1-feniletil)imidazol-5-carbossilato dipropile, monocloridrato |
| 7705-14-8 | 601-029-00-7 | 231-732-0 | (±)-1-metil-4-(1-metilvinil) cicloesene |
| 7705-14-8 | 601-029-00-7 | 231-732-0 | (±)-1-metil-4-(1-metilvinil)cicloesene |
| 63493-28-7 | | 264-269-8 | (±)-1-metilbutilammina |
| 1699-51-0 | | | (±)-1-[(3,4-dimethoxyfenil)methyl]-1,2,3,4-tetrahydro-6,7-dimethoxy-2-methylisoquinoline |
| 54897-59-5 | | | (±)-2,3-diaminopropionic acid hydrochloride |
| 19670-51-0 | | | (±)-2,3-dihydroxypropyl palmitate |
| | 603-151-00-6 | 413-570-4 | (±)-2-(2,4-diclorofenil)-3-(1H-1,2,4-triazol-1-il)propan-1-olo |
| 644-90-6 | | | (±)-2-aminooctanoic acid |
| 16369-05-4 | | 240-425-0 | (±)-2-ammino-3-metilbutan-1-olo |
| 41978-69-2 | | 255-601-2 | (±)-2-bromopropionato di etile |
| 26225-79-6 | 607-314-00-2 | 247-525-3 | (±)-2-etossi-2,3-diidro-3,3-dimetilbenzofuran-5-il metansolfonato |
| 42492-95-5 | | 255-852-8 | (±)-2-idrossipropionitrile |
| 34713-94-5 | | 252-163-4 | (±)-2-metilbutan-1-olo |
| 14883-87-5 | | | (±)-3,4-dihydroxyphenylglycolic acid |
| 57706-88-4 | | 260-912-1 | (±)-3,7-dimetiltottan-3-olo |
| 6145-69-3 | | | (±)-3-(hexadecyloxy)propane-1,2-diol |
| 28822-73-3 | | | (±)-4-(1,2-dihydroxyethyl)pyrocatechol |
| | 613-260-00-0 | 430-730-9 | (±)-4-(3-clorofenil)-6-[(4-clorofenil)idrossi(1-metil-1H-imidazol-5-il)metil]-1-metil-2(1H)-chinolina |
| 924-49-2 | | | (±)-4-amino-3-hydroxybutyric acid |
| 90274-24-1 | 604-068-00-8 | 415-170-5 | (±)-4-2-[[3-(4-idrossifenil)-1-metilpropil]ammino]-1-idrossietil]fenolo idrocloruro |
| 608-055-00-8 | 424-610-5 | | 120068-37-3 |
| 14375-45-2 | | | (±)-abscisic acid |
| 15892-23-6 | 603-127-00-5 | 240-029-8 | (±)-butan-2-olo |
| 162885-01-0 | | | (±)-epibatidine dihydrochloride hydrate |
| 4358-87-6 | | 224-434-7 | (±)-glicolato di metile |
| 2155-30-8 | 607-092-00-7 | 218-449-8 | (±)-lattato di metile |

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| 62689-51-4 | | 263-699-3 | (±)-N1,N1-dimetilpropan-1,2-diammina |
| 5746-86-1 | | | (±)-Normicotine |
| 4128-31-8 | | 223-938-4 | (±)-ottan-2-olo |
| 20296-29-1 | | 243-713-4 | (±)-ottan-3-olo |
| 306-31-0 | | | (±)-sodium 3-hydroxybutyrate |
| 674-26-0 | | 211-615-0 | (±)-tetraidro-4-idrossi-4-metil-2H-piran-2-one |
| 109887-53-8 | 603-169-00-4 | 415-550-0 | (±)-trans-4-(4-fluorofenil)-3-idrossimetil-N-metilpiperidina |
| 99199-90-3 | 613-227-00-0 | 419-600-2 | (±)-[(R*,R*) e (R*,S*)]-6-fluoro-3,4-diidro-2-ossiranil-2H-1-benzopirano |
| 36890-68-3 | | | .ε.-caprolactone, oligomeric reaction products with 2,2'-oxydiethanol |
| 33885-52-8 | | 251-718-8 | .alpha.,.alpha.,6,6-Tetramethylbicyclo[3.1.1]hept-2-ene-2-propionaldehyde |
| 13487-27-9 | | 236-798-4 | .alpha.-Methylcyclohexylmethyl acetate |
| 6784-13-0 | | 229-846-0 | .beta.,.4-Dimethylcyclohex-3-ene-1-propan-1-al |
| 67801-36-9 | | 267-156-1 | .Eta.-1H-Indol-1-yl-.alpha.,.alpha.,.epsilon.-trimethyl-1H-indole-1-heptanol |
| 299-45-6 | 015-076-00-0 | | 0,0-dietil-O-(4-metilcumarin-7-il)-tiofosfato |
| 7076-53-1 | 015-077-00-6 | | 0-(2,2-dicloro-vinil)-0-metil-0-(2-etil-solfinil-etil)-fosfato |
| 41870-52-4 | 602-103-00-1 | 431-450-1 | 1 -(clorofenilmetil)-2-metilbenzene |
| 461-96-1 | 601-073-00-7 | 416-710-2 | 1 1-bromo-3,5-difluorobenzene |
| 644-64-4 | 613-047-00-2 | 211-420-0 | 1 dimetilcarbammato di 1-dimetilcarbammolo-5-metilpirazol-3-ile |
| 1498-88-0 | | | 1',3'-dihidro-1',3',3'-trimethyl-6-nitrospiro[2H-1-benzopyran-2,2'-[2H]indole] |
| 941-98-0 | | 213-384-1 | 1'-acetonaftone |
| 711-79-5 | | | 1'-hydroxy-2'-acetonaftone |
| 5154-02-9 | | | 1(2H)-isoquinolinone, 5-hydroxy- |
| 20666-12-0 | | | 1(2H)-phthalazinone, 5-amino-4-hydroxy-, sodium salt (1:1) |
| 3682-14-2 | | | 1(2H)-phthalazinone, 7-amino-4-hydroxy- |
| 1633-83-6 | | 216-647-9 | 1(4)-butanosoltone |
| 104104-50-9 | | | 1(6H)-pyridazinebutanoic acid, 6-imino-3-(4-methoxyfenil)-, hydrobromide (1:1) |
| 39847-39-7 | | | 1,1,2,2,3,3,4,4,4-nonafluoro-N-[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]-1-butanesulfonamide |
| 57-15-8 | | 200-317-6 | 1, 1, 1-Tricloro-2-metilpropanolo-2 |
| 92-87-5 | 612-042-00-2 | 202-199-1 | 1,1'-bifenil-4,4' diamina |
| 13516-27-3 | 612-087-00-8 | 236-855-3 | 1,1'-iminobis(ottametilen)diguandina |
| 172277-97-3 | 607-457-00-0 | 420-350-1 | 1,1''-diidrossi-8,8''-[p-fenilbis(immino-{6-[4-(2-amminoetil)piperazin-1-il]})-1,3,5-triazin-4,2-diilimmino]] bis(2,2'-azonaftalen-1',3,6-trisolfonato) diidrogeno tetrasodico |
| 172277-97-3 | 607-457-00-0 | 420-350-1 | 1,1''-diidrossi-8,8''-[p-fenilbis(immino-{6-[4-(2-amminoetil)piperazin-1-il]})-1,3,5-triazin-4,2-diil-immino]] bis(2,2'-azonaftalen-1',3,6-trisolfonato) diidrogeno tetrasodico |
| 102-60-3 | | 203-041-4 | 1,1',1'',1'''-etilendinitrilotetrapropan-2-olo |
| 17121-34-5 | | 241-184-4 | 1,1',1'',1'''-[[2-idrossipropil]immino]bis(etilennitrilo)tetrapropan-2-olo |
| 7722-73-8 | | | 1,1',1''-(benzene-1,3,5-triyltricarbonyl)tris[2-ethylaziridine] |
| 122-20-3 | 603-097-00-3 | 204-528-4 | 1,1',1''-nitritotripropan-2-olo |
| 588-43-2 | | | 1,1',1''-[methylidynetris(oxy)]tributane |
| 621-76-1 | | 210-704-1 | 1,1',1''-[metilidinetris(ossi)]trispropano |
| 68528-80-3 | | | 1,1'-((1,8-Dioxo-1,8-octandiyl)bis(oxy)bis-2,5-pyrrolidindion |
| 1889-67-4 | | | 1,1'-(1,1,2,2-tetramethylethylene)dibenzene |
| 38970-72-8 | | 254-227-7 | 1,1'-(1,1,3-trimetilpropan-1,3-diil)bis(cicloesano) |
| 886-66-8 | | | 1,1'-(1,3-butadiene-1,4-diyl)bisbenzene |
| 3006-93-7/1 | | 221-112-8 | 1,1'-(1,3-fenilen)bis-1H-pirrol-2,5-dione |
| 3006-93-7/2 | | 221-112-8 | 1,1'-(1,3-fenilen)bis-1H-pirrol-2,5-dione |
| | 603-119-00-1 | 405-840-5 | 1,1'-(1,3-fenilendiossi)bis(3-(2-(prop-2-enil)fenossi)propan-2-olo) |
| 7652-64-4 | | | 1,1'-(1,3-phenylenedicarbonyl)bis(methylaziridine) |
| 475-26-3 | | 207-493-3 | 1,1'-(2,2,2-tricloroetiliden)bis(p-fluorobenzene) |
| 40615-36-9 | | 255-002-6 | 1,1'-(clorofenilmetilen)bis[4-metossibenzene] |
| 27064-94-4 | | 248-201-4 | 1,1'-(clorometilen)bis[4-fluorobenzene] |
| 68109-88-6 | | | 1,1'-(Diocylstannylene) 4,4'-diethyl 2-butenedioate |
| | 613-085-00-X | 401-970-1 | 1,1'-(metilenbis(4,1-fenilen))dipirrol-2,5-dione |
| 38668-48-3 | | 254-075-1 | 1,1'-(p-tolilimmino)dipropan-2-olo |
| 1638-16-0 | | | 1,1'-(propylenedioxy)dipropan-2-ol |
| 6261-30-9 | 603-223-00-7 | 434-270-1 | 1,1'-bi(ciclopentilidene)-2-ol |
| 6261-30-9 | 603-223-00-7 | 434-270-1 | 1,1'-bi(ciclopentilidene)-2-olo |
| 1336-36-3 | 602-039-00-4 | 215-648-1 | 1,1'-bifenil, cloro derivati |
| 92-87-5 | 612-042-00-2 | 202-199-1 | 1,1'-bifenil-4,4' diamina |
| 2200-71-7 | | | 1,1'-biphenyl, 2,2',3,3',5,5',6,6'-octafluoro-4,4'-dimethoxy- |
| 605-39-0 | | | 1,1'-biphenyl, 2,2'-dimethyl- |
| 18970-30-4 | | | 1,1'-biphenyl, 4,4'-bis(1-methylethyl)- |
| 2132-80-1 | | | 1,1'-biphenyl, 4,4'-dimethoxy- |
| 2051-62-9 | | 218-127-7 | 1,1'-biphenyl, 4-chloro- |
| 15854-73-6 | | | 1,1'-biphenyl, 4-methoxy-3-nitro- |
| 8004-13-5 | | | 1,1'-biphenyl, mixture with 1,1'-oxybis[benzene] |

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| 1026108-50-8 | | | 1,1'-Biphenyl]-4,4'-bis(diazonium), 3,3'-dichloro-, chloride (1:2), reaction products with aluminum hydroxide, 4-[(1,3-dioxobutyl)amino]benzamide, 2-[(1,3-dioxobutyl)amino]benzoic acid, 5-[(1,3-dioxobutyl)amino]-2-hydroxybenzoic acid and 3-oxo-N-phenylbutanamide |
| | 613-091-00-2 | | 1,1'-bis (3,5-dimetilmorfolinocarbonilmetil)-4,4'-bipiridilio |
| 7411-47-4 | 613-018-00-4 | | 1,1'-bis(3,5-dimetilmorfolinocarbonil-metil)-4,4'-bipiridilio |
| | 613-018-00-4 | | 1,1'-bis(3,5-dimetilmorfolinocarbonilmetil)-4,4'-bipiridilio |
| 7411-47-4 | 613-018-00-4 | | 1,1'-bis(3,5-dimetilmorfolinocarbonilmetil)-4,4'-bipiridilio |
| 530-62-1 | | 208-488-9 | 1,1'-carbonilbis-1H-imidazolo |
| 1102-19-8 | | | 1,1'-dibenzil-4,4'-bipyridinium dichloride |
| 7477-67-0 | | 231-282-5 | 1,1'-difenil-3,3'-dimetil-4,4'-bi-5-pirazolone |
| 6159-05-3 | | | 1,1'-diheptil-4,4'-bipyridinium dibromide |
| 4685-14-7 | 613-006-00-9 | 225-141-7 | 1,1'-dimetil-4,4'-bipiridinio |
| 1910-42-5 | 613-090-00-7 | 217-615-7 | 1,1'-dimetil-4,4'-bipiridinio sali diparaquat |
| 1291-47-0 | | 215-067-3 | 1,1'-dimetilferrocene |
| 2407-94-5/1 | 617-010-00-1 | 219-306-2 | 1,1'-diossibiscicloesan-1-olo |
| 2407-94-5/2 | 617-010-01-9 | | 1,1'-diossibiscicloesan-1-olo |
| 2407-94-5/2 | 617-010-01-9 | | 1,1'-diossibiscicloesan-1-olo [soluzione ≤ 91 %] |
| | | | 1,1'-Dithiobis(4-methyl)-2-pentanamindihydro-chlorid |
| 612-00-0 | | | 1,1'-ethylidenebisbenzene |
| 1932-04-3 | | 217-692-7 | 1,1'-etilendipiperidina |
| 3077-13-2 | | 221-360-7 | 1,1'-feniliminodipropan-2-olo |
| 1293-87-4 | | | 1,1'-ferrocenedicarboxylic acid |
| 99257-43-9 | | | 1,1'-iminodi(octamethylene)diguanidiniumtris(dodecylbenzenesulfonate) |
| 57520-17-9 | | | 1,1'-iminodi(octamethylene)diguanidinium triacetate |
| 110-97-4 | 603-083-00-7 | 203-820-9 | 1,1'-iminodi-2-propanolo |
| 82-22-4 | | | 1,1'-iminodiantraquinone |
| 110-97-4 | 603-083-00-7 | 203-820-9 | 1,1'-imminodipropan-2-olo |
| 25327-89-3 | | | 1,1'-isopropylidenebis[4-(allyloxy)-3,5-dibromobenzene] |
| 39603-48-0 | | | 1,1'-methylenebis(thiosemicarbazide) |
| 101-76-8 | | 202-973-9 | 1,1'-metilenbis[4-clorobenzene] |
| 457-68-1 | | 207-274-2 | 1,1'-metilenbis[4-fluorobenzene] |
| 63441-08-7 | | 264-146-9 | 1,1'-ossibis(2,4,6-trinitrobenzene) |
| 2456-28-2 | | 219-533-7 | 1,1'-ossibisdecano |
| 628-55-7 | | 211-045-2 | 1,1'-ossibis[2-metilpropano] |
| 110-98-5 | | 203-821-4 | 1,1'-ossidipropan-2-olo |
| 7189-69-7 | | | 1,1'-sulfonylbis-1H-imidazole |
| 6160-65-2 | | 228-183-4 | 1,1'-tiocarbonilbis(imidazolo) |
| 1581235-15-5 | | | 1,1'-[(1,1,5,5-tetrametil-3,3-difenil-1,5-trisiloxanediil)di-3,1-propanediil] |
| 89797-03-5 | 611-095-00-9 | 412-240-7 | 1,1'-[(1-ammino-8-idrossi-3,6-disolfonato-2,7-naftalendiil)bis(azo(4-solfonato-1,3-fenil)immino[6-[(4-cloro-3-solfonatofenil)ammino]-1,3,5-triazin-2,4-diil]]]bis[3-carbossipiridinio] di esasodio diidrossido |
| 65294-20-4 | | 265-687-3 | 1,1'-[2,2,2-trifluoro-1-(trifluorometil)etiliden]bis[3,4-dimetilbenzene] |
| 13879-32-8 | | | 1,1'-[methylenebis(oxyethane-1,2-diyloxy)]bisbenzene |
| 2568-90-3 | | 219-909-0 | 1,1'-[metilenbis(ossi)]dibutano |
| 1718-51-0 | | | 1,1':4,1"-terphenyl-2,2',2",3,3',3",4,4",5,5',5",6,6',6"-d14 |
| 2043-53-0 | | | 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-heptadecafluoro-10-iododecano |
| 355-43-1 | | 206-586-6 | 1,1,1,2,2,3,3,4,4,5,5,6,6-tridecafluoro-6-iodoesano |
| 423-39-2 | | 207-025-8 | 1,1,1,2,2,3,3,4,4-nonfluoro-4-iodobutano |
| 594-89-8 | | 209-856-1 | 1,1,1,2,2,3,3-heptachloropropane |
| 756-13-8 | 606-108-00-X | 436-710-6 | 1,1,1,2,2,4,5,5,5-nonfluoro-4-(trifluorometil)-3-pentanone |
| 677-69-0 | | 211-643-3 | 1,1,1,2,3,3,3-eptafluoro-2-iodopropano |
| 431-89-0 | | | 1,1,1,2,3,3,3-heptafluoropropane |
| 630-20-6 | | | 1,1,1,2-Tetrachloroethane |
| 76-11-9 | | 200-934-0 | 1,1,1,2-tetracloro-2,2-difluoroetano |
| 811-97-2 | | 212-377-0 | 1,1,1,2-tetrafluoroetano |
| 920-66-1 | | 213-059-4 | 1,1,1,3,3,3-esaffluoropropan-2-olo |
| 999-97-3 | | 213-668-5 | 1,1,1,3,3,3-esametildisilazano |
| 1095-77-8 | | | 1,1,1,3,3,3-hexafluoro-2,2-di-4-tolylpropane |
| 406-58-6 | 602-102-00-6 | 430-250-1 | 1,1,1,3,3-pentafluorobutano |
| 1522-22-1 | | 216-191-0 | 1,1,1,5,5,5-esaffluoropentan-2,4-dione |
| 3555-47-3 | | | 1,1,1,5,5,5-hexametil-3,3-bis[(trimethylsilyl)oxy]trisiloxane |
| 2116-84-9 | | | 1,1,1,5,5,5-hexametil-3-fenil-3-[(trimethylsilyl)oxy]trisiloxane |
| 918-00-3 | | | 1,1,1-trichloro-2-propanone |
| 50-29-3 | 602-045-00-7 | 200-024-3 | 1,1,1-tricloro-2,2-bis(4-clorofenil)etano |
| 758-42-9 | | 212-063-3 | 1,1,1-tricloro-3,3,3-trifluoroacetone |
| 71-55-6 | 602-013-00-2 | 200-756-3 | 1,1,1-tricloroetano |
| 37924-13-3 | 616-019-00-8 | 253-718-3 | 1,1,1-trifluoro-N-(4-fenilsolfonil-o-tolil)metanosolfonammide |
| 90076-67-8 | | | 1,1,1-trifluoro-N-[(trifluorometil)sulfonyl]methanesulfonamide, potassium salt (1:1) |
| 421-50-1 | | 207-005-9 | 1,1,1-trifluoroacetone |

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| 420-46-2 | | | 1,1,1-trifluoroetano |
| 353-83-3 | | | 1,1,1-trifluoroiodoetano |
| 367-57-7 | | 206-698-5 | 1,1,1-trifluoropentan-2,4-dione |
| 13820-09-2 | | | 1,1,1-trimetoxipentano |
| 22737-37-7 | | | 1,1,1-trimetil-N-[(trimethylsilyl)oxy]silylamina |
| 43083-12-1 | | 256-079-9 | 1,1,1-trimetossibutano |
| 102061-82-5 | 602-105-00-2 | 422-100-7 | 1,1,2,2,3,3,4,4,4-nonafluoro-1-butansolfonato di sodio |
| 29420-49-3 | | 249-616-3 | 1,1,2,2,3,3,4,4,4-nonafluorobutan-1-solfonato di potassio |
| 15290-77-4 | 602-104-00-7 | 430-710-1 | 1,1,2,2,3,3,4- eptafluorociclopentano |
| 15290-77-4 | 602-104-00-7 | 430-710-1 | 1,1,2,2,3,3,4- eptafluorociclopentano |
| 79-27-6 | 602-016-00-9 | 201-191-5 | 1,1,2,2-tetrabromoetano |
| 33685-54-0 | | 251-634-1 | 1,1,2,2-tetracloro-[1,2-2H ₂]etano |
| 79-34-5 | 602-015-00-3 | 201-197-8 | 1,1,2,2-tetracloroetano |
| 464-72-2 | | 207-356-8 | 1,1,2,2-tetrafeniletan-1,2-diolo |
| 354-65-4 | | | 1,1,2,2-tetrafluoro-1,2-diiodoetano |
| 16627-68-2 | | | 1,1,2,2-tetrafluoro-3-(1,1,2,2-tetrafluoroetossi)propano |
| 206760-59-0 | | | 1,1,2,2-Tetrafluorodiborane(4) |
| 13965-73-6 | | | 1,1,2,2-tetrafluorodiborane(4) |
| 10436-39-2 | | 233-920-8 | 1,1,2,3-tetracloropropene |
| 79-00-5 | 602-014-00-8 | 201-166-9 | 1,1,2-tricloroetano |
| 598-77-6 | | 209-951-8 | 1,1,2-tricloropropano |
| 76-13-1 | | 200-936-1 | 1,1,2-triclorotrifluoroetano |
| 24332-20-5 | | 246-175-9 | 1,1,2-trimetossietano |
| 1000-05-1 | | | 1,1,3,3,5,5,7,7-octamethyltetrasiloxane |
| 56533-00-7 | 607-467-00-5 | 419-430-9 | 1,1,3,3-tetraetil-1,3-distagno-ossidicaprillato |
| 632-21-3 | | | 1,1,3,3-tetrachloro-2-propanone |
| 122-31-6 | | 204-533-1 | 1,1,3,3-tetraetossipropano |
| 18186-97-5 | | | 1,1,3,3-tetrametossi-1,3-dimetildisilossano |
| 107-45-9 | | 203-491-1 | 1,1,3,3-tetrametilbutilammina |
| 22288-41-1 | 607-555-00-3 | 424-980-8 | 1,1,3,3-tetrametilbutilperossipivalato |
| 3277-26-7 | | 221-906-4 | 1,1,3,3-tetrametildisilossano |
| 80-70-6 | | 201-302-7 | 1,1,3,3-tetrametilguanidina |
| 102-52-3 | | 203-037-2 | 1,1,3,3-tetrametossipropano |
| 79-52-7 | | | 1,1,3-trichloro-1,3,3-trifluoroacetone |
| 921-03-9 | | 213-063-6 | 1,1,3-tricloroacetone |
| 3910-35-8 | | 223-467-4 | 1,1,3-Trimetil-3-fenilindano |
| 6922-39-0 | | | 1,1,4,4-Tetrametossi-2-butano |
| 1450-63-1 | | | 1,1,4,4-tetrafenil-1,3-butadiene |
| 3030-47-5 | 612-109-00-6 | 221-201-1 | 1,1,4,4,7,7-pentametiltriuretano |
| 80-06-8 | 603-049-00-1 | 201-246-3 | 1,1-bis(4-clorofenil) etanolo |
| 36805-97-7 | | 253-222-7 | 1,1-bis(1,1-dimetiletossi)-N,N,N-trimetilammina |
| 4909-78-8 | | 225-536-4 | 1,1-bis(2,2-dimetilpropossi)-N,N,N-trimetilammina |
| 843-55-0 | | | 1,1-bis(4-idrossifenil)cicloesano |
| 1571-75-1 | 604-081-00-9 | 433-130-5 | 1,1-bis(4-idrossifenil)-1-feniletano |
| 2016-04-8 | | 217-946-7 | 1,1-bis(benzilosilossi)trimetilammina |
| 2016-05-9 | | 217-947-2 | 1,1-bis(ciclosilossi)trimetilammina |
| 13623-94-4 | | | 1,1-bis(methyltio)-2-nitroetilene |
| 6731-36-8 | | | 1,1-bis(tert-butilperossi)-3,3,5-trimetilcicloesano |
| 15667-10-4 | | | 1,1-di-(tert-amilperossi)cicloesano (not more than 82%, and diluent type A not less than 18%) |
| 557-91-5 | | | 1,1-dibromoetano |
| 18503-90-7 | | 242-387-0 | 1,1-dibutossitrimetilammina |
| 1717-00-6 | 602-084-00-X | 404-080-1 | 1,1-dicloro-1-fluoroetano |
| 594-72-9 | 610-002-00-9 | 209-854-0 | 1,1-dicloro-1-nitroetano |
| 72-56-0 | | 200-785-1 | 1,1-dicloro-2,2-bis(4-etilfenil)etano |
| 619-33-0 | | 210-591-9 | 1,1-dicloro-2,2-dietossietano |
| 34862-07-2 | | 252-254-9 | 1,1-dicloro-2-metossietano |
| 6130-96-7 | | 228-101-7 | 1,1-dicloro-3,3-dimetilbutano |
| 513-88-2 | | 208-175-7 | 1,1-dicloroacetone |
| 79-35-6 | | 201-198-3 | 1,1-diclorodifluoroetilene |
| 75-34-3 | 602-011-00-1 | 200-863-5 | 1,1-dicloroetano |
| 75-35-4 | 602-025-00-8 | 200-864-0 | 1,1-dicloroetilene |
| 563-58-6 | 602-031-00-0 | 209-253-3 | 1,1-dicloropropene |
| 54306-00-2 | | | 1,1-diethoxyhex-2-ene |
| 634-95-7 | | | 1,1-diethylurea |
| 105-57-7 | 605-015-00-1 | 203-310-6 | 1,1-dietossi-etano |
| 4744-08-5 | | 225-257-8 | 1,1-dietossipropano |
| 1188-33-6 | | 214-707-9 | 1,1-dietossitrimetilammina |

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| 530-48-3 | | 208-482-6 | 1,1-difeniletilene |
| 1530-03-6 | | 216-222-8 | 1,1-difenilpropano |
| 75-37-6 | | 200-866-1 | 1,1-difluoroetano |
| 75-38-7 | | 200-867-7 | 1,1-difluoroetilene |
| 1132-95-2 | 603-214-00-8 | 413-740-8 | 1,1-diisopropossicicloesano |
| 950-33-4 | | 213-448-9 | 1,1-Dimethoxycyclododecane |
| 1638-26-2 | | | 1,1-dimethyl cyclopentane |
| 151-05-3 | | 205-781-3 | 1,1-Dimethyl-2-phenylethyl acetate |
| 110972-57-1 | | | 1,1-dimethyl-3-hydroxybutyl peroxyneoheptanoate (not more than 52%, and diluent type A not less than 48%) |
| 93777-98-1 | | 298-130-8 | 1,1-Dimethyl-N,N'-bis(1-methylpropyl)silandiamin |
| 1225193-85-0 | | | 1,1-dimethylethyl N-[(2,5-diaminophenyl)methyl]carbamate |
| 25360-10-5 | | | 1,1-dimethylheptanethiol |
| 5117-16-8 | 034-002-00-8 | 225-854-3 | 1,1-dimetil-2-selenourea |
| 2163-79-3 | 006-058-00-3 | | 1,1-dimetil-3-(peridro-4,7-metanoinden-5-il)urea |
| 590-66-9 | | 209-687-3 | 1,1-dimetilcicloesano |
| 114772-40-6 | 607-661-00-X | 442-850-9 | 1,1-dimetiletil 4'-(bromometil)bifenil-2-carbossilato |
| 114772-40-6 | 607-661-00-X | 442-850-9 | 1,1-dimetiletil 4'-(bromometil)bifenil-2-carbossilato |
| 593-82-8 | | 209-811-6 | 1,1-dimetildrazina, monocloridrato |
| 2978-58-7 | | 221-029-7 | 1,1-dimetilprop-3-inilammina |
| 598-94-7 | | 209-957-0 | 1,1-dimetilurea |
| 6342-56-9 | | 228-735-4 | 1,1-dimetossiacetone |
| 534-15-6 | 605-007-00-8 | 208-589-8 | 1,1-dimetossietano |
| 18871-66-4 | | 242-641-0 | 1,1-dimetossietil(dimetil)ammina |
| 4637-24-5 | | 225-063-3 | 1,1-dimetossitrimetilammina |
| 81-07-2 | | 201-321-0 | 1,1-diossido di 1,2-benzisotiazol-3(2H)-one |
| 77-79-2 | | 201-059-7 | 1,1-diossido di 2,5-diidrotiofene |
| 872-93-5 | | 212-833-9 | 1,1-diossido di 3-metiltetraidrotiofene |
| 32638-88-3 | | 251-134-3 | 1,1-diossido di spiro[3H-2,1-benzossatiol-3,9'-[9H]xanten]-3',4',5',6'-tetrololo |
| 1003-78-7 | | 213-716-5 | 1,1-diossido di tetraidro-2,4-dimetiltiofene |
| 126-33-0 | 016-031-00-8 | 204-783-1 | 1,1-diossido di tetraidrotiofene |
| 781-35-1 | | | 1,1-diphenylacetone |
| 6006-65-1 | | 227-855-4 | 1,1-dipropossitrimetilammina |
| 120738-89-8 | | | 1,1-ethenediamine, N-[(6-chloro-3-pyridinil)methyl]-N-ethyl-N'-methyl-2-nitro- |
| 150824-47-8 | | | 1,1-ethenediamine, N-[(6-chloro-3-pyridinil)methyl]-N-ethyl-N'-methyl-2-nitro-, (1E)- |
| 76963-41-2 | | | 1,1-ethenediamine, N-[2-[[[2-[[dimethylamino)methyl]-4-thiazolyl]methyl]thio]ethyl]-N'-methyl-2-nitro- |
| 2764-72-9 | | 220-433-0 | 1,1-etilen-2,2'-dipiridinio |
| 110-21-4 | | | 1,1-idrazoformamide |
| 4101-68-2 | | 223-871-0 | 1,10-dibromodecano |
| 2162-98-3 | | 218-489-6 | 1,10-diclorodecano |
| 16355-92-3 | | 240-415-6 | 1,10-diiododecano |
| 66-71-7 | 613-092-00-8 | 200-629-2 | 1,10-fenantrolina |
| 3829-86-5 | | 223-325-1 | 1,10-fenantrolina, monocloridrato monoidrato |
| 3922-40-5 | | | 1,10-phenanthroline-4,7-diol |
| 16696-65-4 | | 240-745-0 | 1,11-dibromoundecano |
| 3344-70-5 | | 222-096-5 | 1,12-dibromodecano |
| 3922-28-9 | | 223-492-0 | 1,12-diclorodecano |
| 13879-35-1 | | | 1,12-diisocyanatododecane |
| 2094-98-6 | | | 1,1'-azodi-(hexahidrobencnitrile) |
| 51901-33-8 | | 257-506-1 | 1,2 etandiolo, acetato |
| 1707-95-5 | | 216-956-9 | 1,2'-biindaniliden-1',3,3'-trione |
| 3175-23-3 | | 221-645-6 | 1,2,2-tricloropropano |
| 3850-30-4 | | 223-353-4 | 1,2,2-trimetilpropilammina |
| 89-88-3 | | 201-949-5 | 1,2,3,3a,4,5,6,8a-Octahydro-4,8-dimethyl-2-(1-methylethylidene)-6-azulenol |
| 5549-09-7 | | 226-913-6 | 1,2,3,3a,4,6a-esaidropentalene |
| 72-20-8 | 602-051-00-X | 200-775-7 | 1,2,3,4,10,10-esacloro-6,7-epossi-1,4,4a,5,6,7,8,8a-ottaidro-1,4:5,8-dimetanonaftalene |
| 72-20-8 | 602-051-00-X | 200-775-7 | 1,2,3,4,10,10-esacloro-6,7-epossi-1,4,4a,5,6,7,8,8a-ottaidro-1,4:5,8-dimetanonaftalene |
| 41199-19-3 | | 255-256-8 | 1,2,3,4,4a,5,6,7-Octahydro-2,5,5-trimethyl-2-naphthalenol |
| 65405-72-3 | | 265-742-1 | 1,2,3,4,4a,7,8,8a-Octahydro-2,4a,5,8a-tetramethyl-1-naphthyl formate |
| 68991-96-8 | | 273-660-2 | 1,2,3,4,5,6,7,8-Octahydro-5,5-dimethylnaphthalene-2-carbaldehyde |
| 68991-97-9 | | 273-661-8 | 1,2,3,4,5,6,7,8-Octahydro-8,8-dimethyl-2-naphthaldehyde |
| 1658-08-8 | | | 1,2,3,4,5,6,7,8-octahydroacridine |
| 2465-92-1 | | 219-571-4 | 1,2,3,4,5,6-esachis-O-(2-cianoetil)esitolo |
| | 602-042-00-0 | | 1,2,3,4,5,6-esaclorocicloesani esclusi quelli espressamente indicati in questo allegato |
| 608-73-1 | 602-042-00-0 | 210-168-9 | 1,2,3,4,5,6-esaclorocicloesano |
| 7641-77-2 | | 231-576-3 | 1,2,3,4,5,6-esametilbicciclo(2,2,0)esa-2,5-diene |
| 4045-44-7 | | 223-743-4 | 1,2,3,4,5-pentametilciclopentadiene |

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| 2418-52-2 | | | 1,2,3,4-butanetetrol, (2R,3R)- |
| 6968-16-7 | | | 1,2,3,4-butanetetrol, (2R,3R)-rel- |
| 2319-57-5 | | | 1,2,3,4-butanetetrol, (2S,3S)- |
| 91788-83-9 | 607-589-00-9 | 428-070-1 | 1,2,3,4-butanotetracarbossilato di tetrakis(1,2,2,6,6-pentametil-4-piperidile) |
| 1464-53-5 | 603-060-00-1 | 215-979-1 | 1,2,3,4-diepossibutano |
| 298-18-0 | | 206-060-6 | 1,2,3,4-diepossibutano |
| 2207-27-4 | | 218-623-3 | 1,2,3,4-tetracloro-5,5-dimetossiciclopenta-1,3-diene |
| 634-66-2 | | 211-214-0 | 1,2,3,4-tetraclorobenzene |
| 3405-32-1 | | 222-287-3 | 1,2,3,4-tetraclorobutano |
| 2708-97-6 | | | 1,2,3,4-tetrafluoro-5,6-diiodobenzene |
| 551-62-2 | | 208-997-6 | 1,2,3,4-tetrafluorobenzene |
| 53440-12-3 | | | 1,2,3,4-tetrahydro-2-naphthoic acid |
| 60466-61-7 | | | 1,2,3,4-tetrahydro-5-(1-phenylethyl)naphthalene |
| 28315-93-7 | | | 1,2,3,4-tetrahydro-5-hydroxynaphthalen-1-one |
| 6196-98-1 | | | 1,2,3,4-tetrahydro-6-(1-phenylethyl)naphthalene |
| 942-01-8 | | | 1,2,3,4-tetrahydrocarbazole |
| 91-21-4 | | | 1,2,3,4-tetrahydroisoquinoline |
| 14099-81-1 | | | 1,2,3,4-tetrahydroisoquinoline hydrochloride |
| 4024-14-0 | | 223-690-7 | 1,2,3,4-tetraidro-1-metilnaftalen-2-one |
| 694-55-3 | | 211-773-0 | 1,2,3,4-tetraidro-1-metilpiridina |
| 2217-40-5 | | 218-712-7 | 1,2,3,4-tetraidro-1-naftilamina |
| 1590-08-5 | | 216-461-8 | 1,2,3,4-tetraidro-2-metilnaftalen-1-one |
| 19832-98-5 | | 243-355-9 | 1,2,3,4-tetraidro-4-metilnaftalen-1-one |
| 91-61-2 | | 202-083-0 | 1,2,3,4-tetraidro-6-metilchinolina |
| 41959-35-7 | 607-390-00-7 | 414-270-6 | 1,2,3,4-tetraidro-6-nitro-chinossalina |
| 41959-35-7 | 607-390-00-7 | 414-270-6 | 1,2,3,4-tetraidro-6-nitrochinossalina |
| 635-46-1 | | 211-237-6 | 1,2,3,4-tetraidrochinolina |
| 529-33-9 | | 208-459-0 | 1,2,3,4-tetraidronaftalen-1-olo |
| 529-34-0 | | 208-460-6 | 1,2,3,4-tetraidronaftalen-1-one |
| 530-91-6 | | 208-497-8 | 1,2,3,4-tetraidronaftalen-2-olo |
| 530-93-8 | | 208-498-3 | 1,2,3,4-tetraidronaftalen-2-one |
| 42152-47-6 | 601-046-00-X | 404-210-7 | 1,2,3,4-tetraidronaftalene |
| 119-64-2 | 601-045-00-4 | 204-340-2 | 1,2,3,4-tetraidronaftalene |
| 488-23-3 | | | 1,2,3,4-tetrametilbenzene |
| 28483-24-9 | 613-003-00-2 | | 1,2,3,4-Tetranitrocarbazol |
| 6202-15-9 | 613-003-00-2 | | 1,2,3,4-tetranitrocarbazolo |
| 634-90-2 | | | 1,2,3,5-tetrachlorobenzene |
| 2367-82-0 | | | 1,2,3,5-tetrafluorobenzene |
| 527-53-7 | | | 1,2,3,5-tetrametilbenzene |
| 50887-69-9 | | | 1,2,3,6-tetrahydro-2,6-dioxo-4-pyrimidinecarboxylic acid, monohydrate |
| 2425-06-1 | 613-046-00-7 | 219-363-3 | 1,2,3,6-tetraidro-N-(1,1,2,2-tetracloroetiltilio)ftalimmide |
| 133-06-2 | 613-044-00-6 | 205-087-0 | 1,2,3,6-tetraidro-N-(triclorometiltilio)ftalimmide |
| 85-40-5 | | 201-602-8 | 1,2,3,6-tetraidroftalimmide |
| 36362-97-7 | | | 1,2,3-benzenetricarboxylic acid, hydrate (1:2) |
| 90-16-4 | | 201-971-5 | 1,2,3-benzotriazin-4(1H)-one |
| 95-14-7/2 | | 202-394-1 | 1,2,3-benzotriazole |
| 103404-57-5 | | | 1,2,3-heptanetriol |
| 14450-60-3 | | | 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, lead salt |
| 6107-83-1 | | | 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, lead(2+) salt (2:3), trihydrate |
| 5949-29-1 | | | 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, monohydrate |
| 6018-92-4 | | | 1,2,3-Propanetricarboxylic acid, 2-hydroxy-, nickel(2+) salt (2:3) |
| 6080-58-6 | | | 1,2,3-propanetricarboxylic acid, 2-hydroxy-, trilitium salt, tetrahydrate |
| 154804-51-0 | | | 1,2,3-propanetriol, 2-(dihydrogen phosphate), disodium salt, hydrate |
| 25618-55-7 | | | 1,2,3-propanetriol, homopolymer |
| 55073-41-1 | | | 1,2,3-propanetriol, mono(dihydrogen phosphate), disodium salt, hydrate |
| 75790-74-8 | | | 1,2,3-propanetriol, polymer with 1,3-diisocyanatomethylbenzene, hydrazine, 2-methyloxirane and oxirane |
| 94160-26-6 | | | 1,2,3-propanetrioltris[oxy(1-methyl-2,1-ethanediy)]triacrylate |
| 288-36-8 | | | 1,2,3-triazole |
| 96-11-7 | | 202-478-8 | 1,2,3-Tribrompropan |
| 50594-82-6 | | | 1,2,3-trichloro-5-(trifluoromethyl)benzene |
| 87-61-6 | | 201-757-1 | 1,2,3-triclorobenzene |
| 96-18-4 | 602-062-00-X | 202-486-1 | 1,2,3-tricloropropano |
| 96-19-5 | | 202-487-7 | 1,2,3-tricloropropene |
| 771-69-7 | | | 1,2,3-trifluoro-4-nitrobenzene |
| 87-66-1 | 604-009-00-6 | 201-762-9 | 1,2,3-triidrossibenzene |
| 526-73-8 | | 208-394-8 | 1,2,3-trimetilbenzene |

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| 634-36-6 | | 211-207-2 | 1,2,3-trimetossibenzene |
| 13236-02-7 | | 236-211-1 | 1,2,3-tris(2,3-epossipropossi)propano |
| 57-74-9 | 602-047-00-8 | 200-349-0 | 1,2,4,5,6,7,8,8-ottacloro-3a,4,7,7a-tetraidro-4,7-metanoindano |
| 636-28-2 | | | 1,2,4,5-tetrabromobenzene |
| 117-18-0 | 609-044-00-0 | 204-178-2 | 1,2,4,5-tetracloro-3-nitrobenzene |
| 95-94-3 | | 202-466-2 | 1,2,4,5-tetraclorobenzene |
| 327-54-8 | | 206-319-3 | 1,2,4,5-tetrafluorobenzene |
| 5465-13-4 | | 226-766-8 | 1,2,4,5-tetrametil-3,6-dinitrobenzene |
| 95-93-2 | | 202-465-7 | 1,2,4,5-tetrametilbenzene |
| 27314-97-2 | | | 1,2,4-benzotriazin-3-amine, 1,4-dioxide |
| 42890-76-6 | | | 1,2,4-butanetriol, (2S)- |
| 22469-52-9 | | | 1,2,4-metheno-1H-indene,octahydro-1,7a-dimethyl-5-(1-methylethyl)-, (1S,2S,3aR,4R,5S,7aS,8R)- |
| 1120-99-6 | | | 1,2,4-triazin-3-ylamine |
| 61-82-5 | 613-011-00-6 | 200-521-5 | 1,2,4-triazol-3-ilammina |
| 3179-31-5 | | 221-656-6 | 1,2,4-triazol-3-tiolo |
| 288-88-0 | 613-111-00-X | 206-022-9 | 1,2,4-triazolo |
| 19794-93-5 | | | 1,2,4-triazolo[4,3-a]pyridin-3(2H)-one,2-[3-[4-(3-chlorophenyl)-1-piperazinyl]propyl]- |
| 120-82-1 | 602-087-00-6 | 204-428-0 | 1,2,4-triclorobenzene |
| 2105-61-5 | | | 1,2,4-trifluoro-5-nitrobenzene |
| 367-23-7 | | 206-684-9 | 1,2,4-trifluorobenzene |
| 81-54-9 | | | 1,2,4-trihydroxyanthraquinone |
| 2234-75-5 | | | 1,2,4-trimethylcyclohexane |
| 95-63-6 | 601-043-00-3 | 202-436-9 | 1,2,4-trimetilbenzene |
| 120-85-4 | | 204-430-1 | 1,2,4-trimetilpiperazina |
| 95-63-6 | 601-043-00-3 | 202-436-9 | 1,2,4-trimetilbenzene |
| 135-77-3 | | 205-219-7 | 1,2,4-trimetossibenzene |
| 3194-55-6 | 602-109-00-4 | 221-695-9 | 1,2,5,6,9,10-esabromociclododecano |
| 694-05-3 | | | 1,2,5,6-tetrahydropyridine |
| 57369-32-1 | 613-131-00-9 | | 1,2,5,6-tetraidropirrolo[3,2,1-ij]chinolin-4-one |
| 81-61-8 | | 201-366-6 | 1,2,5,8-tetraidrossiantrachinone |
| 49561-89-9 | | | 1,2,5-trithiepin-3,4,6,7-tetracarbonitrile |
| 2620-44-2 | | 220-055-6 | 1,2-(metilendiossi)-4-nitrobenzene |
| 552-30-7 | 607-097-00-4 | 209-008-0 | 1,2-anidride dell'acido benzen-1,2,4-tricarbossilico |
| 75568-11-5 | | | 1,2-benzenediamine, 3,5-dibromo-, hydrochloride (1:1) |
| 83482-57-9 | | | 1,2-benzenedicarbonitrile, 4-[4-(1-methyl-1-phenylethyl)phenoxy]- |
| 16183-12-3 | | | 1,2-Benzenedicarboxylic acid, lead salt |
| 18608-34-9 | | | 1,2-Benzenedicarboxylic acid, lead(2+) salt |
| 6838-85-3 | | | 1,2-Benzenedicarboxylic acid, lead(2+) salt (1:1) |
| 77098-07-8 | | | 1,2-benzenedicarboxylic acid, 3,4,5,6-tetrabromo-, mixed esters with diethylene glycol and propylene glycol |
| 22411-24-1 | | | 1,2-benzenedicarboxylic acid, 4-sulfo-, ammonium salt (1:3) |
| 3325-08-4 | | | 1,2-benzenedicarboxylic acid, 4-sulfo-, sodium salt (1:3) |
| 68515-51-5 | | | 1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters |
| 68515-41-3 | | | 1,2-benzenedicarboxylic acid, di-C7-9-branched and linear alkyl esters |
| 2388-68-3 | | | 1,2-benzenedimethanethiol |
| 16290-26-9 | | | 1,2-benzenediol, 4-(aminometil)-, hydrobromide (1:1) |
| 6461-76-3 | | | 1,2-benzenedisulfonyl dichloride |
| 6155-57-3 | | | 1,2-benzisotiazol-3(2H)-one, 1,1-dioxide, sodium salt, dihydrate |
| 82385-42-0 | | | 1,2-benzisotiazol-3(2H)-one, 1,1-dioxide, sodium salt, hydrate |
| 2634-33-5 | 613-088-00-6 | 220-120-9 | 1,2-benzisotiazol-3(2H)-one |
| 2634-33-5 | 613-088-00-6 | 220-120-9 | 1,2-benzisotiazolin-3-one |
| 577-55-9 | | 209-412-7 | 1,2-bis(1-metiletil)benzene |
| 782-74-1 | | | 1,2-bis(2-chlorophenyl)hydrazine |
| 112-26-5 | | 203-952-7 | 1,2-bis(2-cloroetossi)etano |
| 36839-55-1 | | | 1,2-bis(2-iodoetossi)etano |
| 112-49-2 | 603-176-00-2 | 203-977-3 | 1,2-bis(2-metossietossi)etano |
| 54914-85-1 | 604-058-00-3 | 402-730-9 | 1,2-bis(3-metilfenossi)etano |
| 143683-23-2 | 613-148-00-1 | 411-240-4 | 1,2-bis(4-fluoro-6-[5-(1-ammino-2-solfonatoantrachinon-4-ilammino)-2,4,6-trimetil-3-sulfonatofenilammino]-1,3,5-triazin-2-ilammino)etano di tetrasodio |
| 53458-16-5 | | 258-565-6 | 1,2-bis(4-fluorofenil)-2-idrossietan-1-one |
| 3457-48-5 | | | 1,2-bis(4-metilphenil)etane-1,2-dione |
| 612-12-4 | | 210-291-8 | 1,2-bis(clorometil)benzene |
| 25641-99-0 | | | 1,2-bis(dichlorometil)benzene |
| 10403-74-4 | 604-072-00-X | 428-620-0 | 1,2-bis(fenossimetil)benzene |
| 155522-09-1 | 601-060-00-6 | 417-610-1 | 1,2-bis[4-fluoro-6-{4-sulfo-5-(2-(4-solfonaftalen-3-ilazo)-1-idrossi-3,6-disolfo-8-amminonaftalen-7-ilazo)fenilammino}-1,3,5-triazin-2-il-ammino]etano |

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| 155522-09-1 | 601-060-00-6 | 417-610-1 | 1,2-bis[4-fluoro-6-{4-solfo-5-(2-(4-solfonaftalen-3-ilazo)-1-idrossi-3,6-disolfo-8-amminonaftalen-7-ilazo)fenilammino}-1,3,5-triazin-2-il-ammino]etano; sali di x-sodio e y-potassio, dove x = 7,755 e y = 0,245 |
| 26171-83-5 | | | 1,2-butanediol |
| 1436-59-5 | | | 1,2-cyclohexanediamine, (1R,2S)-rel- |
| 67333-70-4 | | | 1,2-cyclohexanediamine, (1S,2S)-, (2S,3S)-2,3-dihydroxybutanedioate (1:1) |
| 99281-50-2 | | | 1,2-cyclohexanedicarboxamide, N,N-dicyclohexyl-N',N'-bis(2-methylpropyl)-, (1R,2S)-rel- |
| 27103-66-8 | | | 1,2-cyclohexanedicarboxylic acid, 1,2-bis(2-oxiranylmethyl) ester, homopolymer |
| 1437-15-6 | | | 1,2-di(2-pyridyl)ethylene |
| 23564-05-8 | 006-069-00-3 | 245-740-7 | 1,2-di-(3-metossicarbonil-2-tioureido)benzene |
| 18085-02-4 | 601-068-00-X | 421-720-5 | 1,2-diacetossibut-3-ene |
| 107-15-3 | 612-006-00-6 | 203-468-6 | 1,2-diaminoetano |
| 1758-68-5 | | 217-156-2 | 1,2-diamminoantrachinone |
| 78-90-0 | 612-100-00-7 | 201-155-9 | 1,2-diamminopropano |
| 38857-88-4 | | | 1,2-diazenedicarboxylic acid, 1,2-bis(2,2,2-trichloroethyl) ester |
| 93-52-7 | | 202-253-4 | 1,2-dibromo(fenil)etano |
| 661-95-0 | | 211-550-8 | 1,2-dibromo-1,1,2,3,3,3-esafuoropropano |
| 75-81-0 | | 200-904-7 | 1,2-dibromo-1,1-dicloroetano |
| 5789-30-0 | | 227-324-7 | 1,2-dibromo-1,2-difeniletano |
| 35691-65-7 | | 252-681-0 | 1,2-Dibromo-2,4-dicianobutano |
| 594-34-3 | | 209-835-7 | 1,2-dibromo-2-metilpropano |
| 827-08-7 | | | 1,2-dibromo-3,4,5,6-tetrafluorobenzene |
| 25109-57-3 | | | 1,2-Dibromo-3-butanone |
| 96-12-8 | 602-021-00-6 | 202-479-3 | 1,2-dibromo-3-cloropropano |
| 64695-78-9 | | 265-021-1 | 1,2-dibromo-4,5-difluorobenzene |
| 583-53-9 | | 209-507-3 | 1,2-dibromobenzene |
| 533-98-2 | | 208-581-4 | 1,2-dibromobutano |
| 106-93-4 | 602-010-00-6 | 203-444-5 | 1,2-dibromoetano |
| 540-49-8 | | 208-747-6 | 1,2-dibromoetilene |
| 78-75-1 | | 201-139-1 | 1,2-dibromopropano |
| 630-25-1 | | 211-136-7 | 1,2-dibromotetracloroetano |
| 124-73-2 | | 204-711-9 | 1,2-dibromotetrafluoroetano |
| 112-48-1 | | 203-976-8 | 1,2-dibutossietano |
| 1435-49-0 | | | 1,2-dichloro-4-fluorobenzene |
| 8003-19-8 | | | 1,2-Dichloropropan-1,3-Dichlor-1-propen-Gemisch |
| 661-97-2 | | 211-551-3 | 1,2-dicloro-1,1,2,3,3,3-esafuoropropano |
| 598-88-9 | | 209-956-5 | 1,2-dicloro-1,2-difluoroetilene |
| 41683-62-9 | | 255-500-3 | 1,2-dicloro-1-metossietano |
| 623-46-1 | | 210-794-2 | 1,2-dicloro-2-etossietano |
| 594-37-6 | | 209-837-8 | 1,2-dicloro-2-metilpropano |
| 2401-21-0 | | 219-276-0 | 1,2-dicloro-3-iodobenzene |
| 3209-22-1 | | 221-717-7 | 1,2-dicloro-3-nitrobenzene |
| 13014-24-9 | | 235-869-7 | 1,2-dicloro-4-(triclorometil)benzene |
| 20555-91-3 | | 243-874-0 | 1,2-dicloro-4-iodobenzene |
| 99-54-7 | | 202-764-2 | 1,2-dicloro-4-nitrobenzene |
| 95-50-1 | 602-034-00-7 | 202-425-9 | 1,2-diclorobenzene |
| 616-21-7 | | 210-469-5 | 1,2-diclorobutano |
| 107-06-2 | 602-012-00-7 | 203-458-1 | 1,2-dicloroetano |
| 540-59-0 | 602-026-00-3 | 208-750-2 | 1,2-dicloroetilene |
| 78-87-5 | 602-020-00-0 | 201-152-2 | 1,2-dicloropropano |
| 563-54-2 | 602-031-00-0 | | 1,2-dicloropropene |
| 1615-80-1 | | | 1,2-Diethylhydrazine |
| 629-14-1 | 603-208-00-5 | 211-076-1 | 1,2-dietossietano |
| 10221-57-5 | 603-160-00-5 | 412-180-1 | 1,2-dietossiopropano |
| 3736-92-3 | | 223-109-7 | 1,2-difenil-4-(2-feniltioetil)pirazolidin-3,5-dione |
| 492-70-6 | | 207-758-3 | 1,2-difeniletan-1,2-diolo |
| 25611-78-3 | | 247-126-4 | 1,2-difeniletilammina |
| 122-66-7 | 007-021-00-4 | 204-563-5 | 1,2-difenilidrazina |
| 369-34-6 | | 206-718-2 | 1,2-difluoro-4-nitrobenzene |
| 367-11-3 | | 206-680-7 | 1,2-difluorobenzene |
| 52431-78-4 | | | 1,2-dihidro-1-(p-idrossifenil)-5H-tetrazolo-5-tione |
| 609-71-2 | | | 1,2-dihidro-2-oxonicotinico acid |
| 13183-79-4 | | 236-132-2 | 1,2-diidro-1-metil-5H-tetrazolo-5-tione |
| 147-47-7 | | 205-688-8 | 1,2-diidro-2,2,4-trimetilchinolina |
| 602-87-9 | 609-037-00-2 | 210-025-0 | 1,2-diidro-5-nitroacenaftilene |
| 68612-94-2 | 608-029-00-6 | 411-990-2 | 1,2-diidro-6-idrossi-4-metil-1-[3-(1-metiletossi)propil]-2-osso-3-piridincarbonitrile |
| 447-53-0 | | 207-183-8 | 1,2-diidronaftalene |
| 72-48-0 | | 200-782-5 | 1,2-diidrossiantrachinone |

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| 120-80-9 | 604-016-00-4 | 204-427-5 | 1,2-diidrossibenzene |
| 120-80-9 | 604-016-00-4 | 204-427-5 | 1,2-diidrossibenzene pirocatecolo |
| 517-21-5 | | 208-233-1 | 1,2-diidrossietan-1,2-disolfonato di disodio |
| 615-42-9 | | 210-425-5 | 1,2-diiodobenzene |
| 624-73-7 | | 210-859-5 | 1,2-diiodoetano |
| 3895-92-9 | | | 1,2-dimethoxy-12-methyl[1,3]benzodioxolo[5,6-c]phenanthridinium chloride |
| 2452-99-5 | | | 1,2-dimethyl cyclopentane |
| 875-79-6 | | 212-877-9 | 1,2-dimetil-1H-indolo |
| 15429-36-4 | | 239-437-9 | 1,2-dimetilbicarbammato di dietile |
| 583-57-3 | 601-019-00-2 | 209-509-4 | 1,2-dimetilcicloesano |
| 540-73-8 | 007-013-00-0 | | 1,2-dimetilidrazina |
| 306-37-6 | | 206-183-5 | 1,2-dimetilidrazina, dicloridrato |
| 1739-84-0 | 613-034-00-1 | 217-101-2 | 1,2-dimetilimidazolo |
| 573-98-8 | | 209-364-7 | 1,2-dimetilnaftalene |
| 598-74-3 | | 209-949-7 | 1,2-dimetilpropilammina |
| 110-71-4 | 603-031-00-3 | 203-794-9 | 1,2-dimetossietano |
| 110-71-4 | 603-031-00-3 | 203-794-9 | 1,2-dimetossietano etilenglicol-dimetil etero dimetilglicol |
| 7778-85-0 | 603-100-00-8 | 404-630-0 | 1,2-dimetossiopropano |
| 528-29-0 | 609-004-00-2 | 208-431-8 | 1,2-dinitrobenzene |
| 104-66-5 | | | 1,2-diphenoxyethane |
| 103-29-7 | | | 1,2-diphenylethane |
| 1200-22-2 | | | 1,2-dithiolane-3-pentanoic acid, (3R)- |
| 91-14-5 | | 202-043-2 | 1,2-divinilbenzene |
| 1072-43-1 | | 214-007-3 | 1,2-epitiopropano |
| 26447-14-3 | 603-056-00-X | 247-711-4 | 1,2-eossi-3(tolilossi)-propano |
| 122-60-1 | 603-067-00-X | 204-557-2 | 1,2-eossi-3-fenossiopropano |
| 4223-10-3 | 603-066-00-4 | 224-171-8 | 1,2-eossi-4-(eossietil)cicloesano |
| 106-87-6 | 603-066-00-4 | 203-437-7 | 1,2-eossi-4-eossiethylcicloesano |
| 106-88-7 | 603-102-00-9 | 203-438-2 | 1,2-eossi butano |
| 286-99-7 | | 206-012-4 | 1,2-eossiciclododecano |
| 286-20-4 | | 206-007-7 | 1,2-eossicicloesano |
| 286-62-4 | | 206-010-3 | 1,2-eossicicloottano |
| 285-67-6 | | 206-005-6 | 1,2-eossiciclopentano |
| 1436-34-6 | | 215-864-6 | 1,2-eossiesano |
| 503-30-0 | 603-058-00-0 | 207-964-3 | 1,2-eossiopropano |
| 75-56-9 | 603-055-00-4 | 200-879-2 | 1,2-eossiopropano |
| | 607-499-00-X | 421-660-1 | 1,2-etandil-bis(2-esadecenilsuccinato) di bis(dimetil-(2-idrossietil)ammonio) |
| 5325-43-9 | | 226-198-0 | 1,2-etandisolfonato di disodio |
| 35132-20-8 | | | 1,2-ethanediamine, 1,2-diphenyl-, (1R,2R)- |
| 29841-69-8 | | | 1,2-ethanediamine, 1,2-diphenyl-, (1S,2S)- |
| 68441-70-3 | | | 1,2-ethanediamine, N,N'-bis(2-aminoethyl)-, propoxylated |
| 16858-02-9 | | | 1,2-ethanediamine, N,N,N',N'-tetrakis(2-pyridinylmethyl)- |
| 31075-24-8 | | | 1,2-ethanediamine, N1,N1,N2,N2-tetramethyl-, polymer with 1,1'-oxybis[2-chloroethane] |
| 4961-41-5 | | | 1,2-ethanediamine, N1-(2-aminoethyl)-N2-[2-[(2-aminoethyl)amino]ethyl]-, hydrochloride (1:5) |
| 42751-79-1 | | | 1,2-ethanediamine, polymer with 2-(chloromethyl)oxirane and N-methylmethanamine |
| 95061-46-4 | | | 1,2-ethanediol, 1,1,2-triphenyl-, (2R)- |
| 108998-83-0 | | | 1,2-ethanediol, 1,1,2-triphenyl-, (2S)- |
| 6315-52-2 | | | 1,2-ethanediol, bis(4-methylbenzenesulfonate) |
| 579-39-5 | | | 1,2-ethanedione, 1,2-bis(4-fluorophenyl)- |
| 4254-14-2 | | | 1,2-propanediol, (R)- |
| 99291-25-5 | | | 1,2-propanediol, 3-(4-phenyl-1-piperazinyl)-, (2S)- |
| 1874-62-0 | | | 1,2-propanediol, 3-ethoxy- |
| 12222-97-8 | | | 1,2-propanediol, 3-[ethyl[3-methyl-4-[2-(5-nitro-2-thiazolyl)diazenyl]phenyl]amino]- |
| 102195-79-9 | | | 1,2-pyrrolidinedicarboxylic acid, 4-hydroxy-, 1-(1,1-dimethylethyl) 2-methyl ester, (2S,4S)- |
| 1464-53-5 | 603-060-00-1 | 215-979-1 | 1,2:3,4-diepossibutano |
| 582-52-5 | | 209-486-0 | 1,2:5,6-di-O-isopropilidene-alpha-D-glucofuranosio |
| 81-21-0 | | 201-334-1 | 1,2:5,6-diepossiesaidro-4,7-metanoindano |
| 2426-07-5 | | 219-375-9 | 1,2:7,8-diepossioottano |
| 114234-09-2 | | | 1,3,2,4-dithiadiphosphetane, 2,4-bis[(4-methylphenyl)thio]-, 2,4-disulfide |
| 55718-76-8 | | | 1,3,2-benzodioxaborole, 2-chloro- |
| 4406-77-3 | | | 1,3,2-dioxaborinane, 2-phenyl- |
| 1073-05-8 | | | 1,3,2-Dioxathiane 2,2-dioxide |
| 3982-82-9 | | | 1,3,3,5-tetramethyl-1,1,5,5-tetraphenyltrisiloxane |
| 83949-75-1/2 | | 281-435-5 | 1,3,3-Trimethyl-2-((methylphenylhydrazono)methyl)-3H-indoliummethylsulfat (in nicht atembarer Form) |
| 84788-03-4/2 | | 284-142-0 | 1,3,3-Trimethyl-2-((methylphenylhydrazono)methyl)-3H-indoliumnitrat (in nicht atembarer Form) |
| 13851-11-1 | | 237-588-5 | 1,3,3-Trimethyl-2-norbornanyl acetate |

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| 3056-93-7 | | | 1,3,3-trimethyl-2-[(2-methyl-3H-indol-3-ylidene)ethylidene]indoline monohydrochloride |
| 118-12-7 | | 204-235-1 | 1,3,3-trimetil-2-metilenindolina |
| 7787-20-4 | | 232-107-5 | 1,3,3-trimetilnorbornan-2-one |
| 518-28-5 | | 208-250-4 | 1,3,3a,4,9,9a-esaidro-9-idrossi-6,7-(metilendioossi)-4-(3',4',5'-trimetossifenil)benzo[f]isobenzofuran-3-one |
| 297-78-9 | 602-053-00-0 | 206-045-4 | 1,3,4,5,6,7,8,8-ottacloro-1,3,3a,4,7,7a-esaidro-4,7-metanoisobenzofurano |
| 5807-14-7 | | 227-367-1 | 1,3,4,6,7,8-esaidro-2H-pirimido[1,2-a]pirimidina |
| 1222-05-5 | 603-212-00-7 | 214-946-9 | 1,3,4,6,7,8-esaidro-4,6,6,7,8,8-esametillinden[5,6-c]pirano |
| 548-04-9 | | | 1,3,4,6,8,13-hexahydroxy-10,11-dimethylphenanthro[1,10,9,8-opqra]perylene-7,14-dione |
| 18686-82-3 | | | 1,3,4-thiadiazole-2(3H)-thione |
| 4628-94-8 | | 225-043-4 | 1,3,4-tiadiazol-2,5-ditiolato di dipotassio |
| 1072-71-5 | | 214-014-1 | 1,3,4-tiadiazol-2,5-ditiolo |
| 58713-21-6 | | | 1,3,5,7-tetraazatriciclo[3.3.1.1 ^{3,7}]decane, hydrochloride |
| 6099-90-7 | | | 1,3,5-benzenetriol, dihydrate |
| 16526-68-4 | | | 1,3,5-cyclohexanetricarboxylic acid, (1 α ,3 α ,5 α)- |
| 494-47-3 | | 207-790-8 | 1,3,5-tri(2-furil)-2,4-diazapenta-1,4-diene |
| 10556-98-6 | | 234-142-1 | 1,3,5-tri(isopropil)esaidro-1,3,5-triazina |
| 4074-25-3 | | | 1,3,5-tri(tert-butyl)-2-nitrobenzene |
| 24973-59-9 | | | 1,3,5-tri(tert-butyl)-2-nitrosobenzene |
| 1460-02-2 | | | 1,3,5-tri-tert-butylbenzene |
| 779-90-8 | | 212-302-1 | 1,3,5-triacetilbenzene |
| 290-87-9 | | 206-028-1 | 1,3,5-triazina |
| 62479-72-5 | | | 1,3,5-triazine, hexahydro-1,3,5-trihydroxy-, hydrochloride (1:?) |
| 26603-40-7 | | | 1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tris(3-isocyanatomethylphenyl)- |
| 69004-03-1 | | | 1,3,5-triazine-2,4,6(1H,3H,5H)-trione, 1-methyl-3-[3-methyl-4-[4-[(trifluoromethyl)thio]phenoxy]phenyl]- |
| 638-16-4 | | | 1,3,5-triazine-2,4,6(1H,3H,5H)-trithione |
| 20208-95-1 | | | 1,3,5-triazine-2,4,6-triamine monophosphate |
| 9003-08-1 | | | 1,3,5-Triazine-2,4,6-triamine, polymer with formaldehyde |
| 6190-65-4 | | | 1,3,5-triazine-2,4-diamine, 6-chloro-N2-(1-methylethyl)- |
| 2547-66-2 | | 219-831-7 | 1,3,5-tribenzilesaidro-1,3,5-triazina |
| 626-39-1 | | 210-947-3 | 1,3,5-tribromobenzene |
| 13036-83-4 | | 235-905-1 | 1,3,5-tributilesaidro-1,3,5-triazina |
| 18708-70-8 | | | 1,3,5-trichloro-2-nitrobenzene |
| 51023-22-4 | | | 1,3,5-Trichlorobenzene |
| 108-70-3 | | 203-608-6 | 1,3,5-triclorobenzene |
| 2631-68-7 | | 220-115-1 | 1,3,5-triclorotrinitrobenzene |
| 102-25-0 | | 203-017-3 | 1,3,5-trietilbenzene |
| 612-71-5 | | 210-318-3 | 1,3,5-trifenilbenzene |
| 315-14-0 | | | 1,3,5-trifluoro-2-nitrobenzene |
| 108-67-8 | 601-025-00-5 | 203-604-4 | 1,3,5-trimetilbenzene |
| 1839-63-0 | | 217-417-0 | 1,3,5-trimetilcicloesano |
| 99-35-4 | 609-005-00-8 | 202-752-7 | 1,3,5-trinitrobenzene |
| 110-88-3 | 605-002-00-0 | 203-812-5 | 1,3,5-triossano |
| 4719-04-4 | 613-114-00-6 | 225-208-0 | 1,3,5-tris(2-idrossietil)esaidro-1,3,5-triazina |
| 2451-62-9 | 615-021-00-6 | 219-514-3 | 1,3,5-tris(ossiranilmetil)-1,3,5-triazin-2,4,6(1H,3H,5H)-trione |
| 1025-15-6 | | | 1,3,5-tris-2'-propenylisocyanuric acid |
| 59653-74-6 | 616-091-00-0 | 423-400-0 | 1,3,5-tris-[(2S e 2R)-2,3-epossipropil]-1,3,5-triazin-2,4,6-(1H,3H,5H)-trione |
| 291-21-4 | | 206-029-7 | 1,3,5-tritiano |
| 16356-11-9 | | 240-416-1 | 1,3,5-Undecatriene |
| 4543-33-3 | | 224-898-0 | 1,3,6,8-tetranitrocarbazoletto |
| 28995-89-3 | | | 1,3,6,8-tetranitronaphthalene |
| 25243-36-1 | | 246-752-5 | 1,3,7,9-tetranitro-6H-benzotriazol[2,1-a]benzotriazol-5-io--ato |
| 621-01-2 | | | 1,3-(di-p-tolyl)tiourea |
| 1212-29-9 | | 214-920-7 | 1,3-(dicioesil)tiourea |
| 29214-81-1 | | 249-520-1 | 1,3-(diisobutil)tiourea |
| 84281-74-3 | | 282-617-7 | 1,3-benzendiammina, copulata con m-fenilendiammina diazotata, acetati |
| 104983-85-9 | | | 1,3-benzenediammine, 2-methyl-4,6-bis(methylthio)- |
| 102093-68-5 | | | 1,3-benzenediammine, 4-methyl-2,6-bis(methylthio)- |
| 3328-70-9 | | | 1,3-benzenedicarboxaldeide, 4-idrossio- |
| 909094-45-7 | | | 1,3-Benzenedicarboxylic acid, 5-[[4-[[3-[2-[8-(benzoylamino)-1-idrossio-3,6-disulfo-2-naphthalenil] diazenil]-4-sulfophenil]amino]-6-[(2-sulfoetil)amino]-1,3,5-triazin-2-yl]amino]-, sodium salt (1:?) |
| 1551-39-9 | | | 1,3-benzenedicarboxylic acid, 2,4,5,6-tetrafluoro- |
| 404362-22-7 | | | 1,3-benzenedimethanamine, N-(2-feniletil) derivs. |
| 41563-69-3 | | | 1,3-benzenedimethanethiol |
| 16593-81-0 | | | 1,3-benzenediolo, 4-(2-piridinilazo)-, monosodio sale, monoidrato |
| 6153-39-5 | | | 1,3-benzenediolo, 5-metil, monoidrato |
| 68985-08-0 | | | 1,3-benzenedisulfonyl dichloride, 2,4,6-trimetil- |

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| 274-09-9 | | 205-992-0 | 1,3-benzodiossolano |
| 607-80-7 | | | 1,3-benzodioxole, 5,5'-(tetrahydro-1H,3H-furo[3,4-c]furan-1,4-diyl)bis-, [1S-(1 α ,3 $\alpha\alpha$,4 α ,6 $\alpha\alpha$)]- |
| 81864-15-5 | | | 1,3-benzodioxole-5,6-diamine, hydrochloride (1:2) |
| 15930-53-7 | | | 1,3-benzodioxole-5-carboxaldehyde, 6-bromo- |
| 57842-27-0 | | | 1,3-benzodithiol-1-ium, tetrafluoroborate(1-) (1:1) |
| 101-90-6 | 603-065-00-9 | 202-987-5 | 1,3-bis(2,3-epossipropossi)-benzene |
| 2778-42-9 | | 220-474-4 | 1,3-bis(1-isocianato-1-metiletil)benzene |
| 10114-58-6 | | 233-314-3 | 1,3-bis(2,3-diamminofenilazo)benzene, cloridrato |
| 17557-23-2 | 603-094-00-7 | 241-536-7 | 1,3-bis(2,3-epossipropossi)-2,2-dimetilpropano |
| 101-90-6 | 603-065-00-9 | 202-987-5 | 1,3-bis(2,3-epossipropossi)-benzene |
| 3332-48-7 | | 222-061-4 | 1,3-bis(2,3-epossipropossi)butano |
| 26850-24-8 | | | 1,3-bis(2-hydroxyethyl)-5,5-dimethyl-2,4-imidazolidinedione |
| 119462-56-5 | 616-058-00-0 | 412-570-1 | 1,3-bis(3-metil-2,5-diosso-1H-pirrolinilmetil)benzene |
| 370-50-3 | | 206-728-7 | 1,3-bis(4-cloro-alpha-alpha-alpha-trifluoro-m-tolil)urea |
| 15263-53-3 | 607-526-00-5 | | 1,3-bis(carbamoiltio)-2-(dimetilamino)propano |
| 2362-10-9 | | | 1,3-bis(chlorometil)-1,1,3,3-tetramethyldisiloxane |
| 626-16-4 | | 210-932-1 | 1,3-bis(clorometil)benzene |
| 36323-28-1 | | 252-975-9 | 1,3-bis(dibromometil)benzene |
| 17606-31-4 | 016-062-00-7 | | 1,3-bis(fenilsulfoniltio)-2-(N,N-dimetilamino)propan-1,3-ditiolo |
| 140-95-4 | | | 1,3-bis(hydroxymetil)urea |
| 18297-63-7 | | 242-177-9 | 1,3-bis(trimetilsilil)urea |
| 93629-90-4 | 616-142-00-7 | 428-350-3 | 1,3-bis(vinilsolfonilacetammido)-propano |
| 93629-90-4 | 616-142-00-7 | 428-350-3 | 1,3-bis(vinilsolfonilacetammido)propano |
| 38661-72-2 | | | 1,3-bisisocyanatomethylcyclohexane |
| 30417-37-9 | | | 1,3-bis[(acrylamidomethoxy)methyl]urea |
| | 616-198-00-2 | 423-300-7 | 1,3-bis[12-idrossi-ottadecammide-N-metilene]-benzene |
| 149850-29-3 | 611-117-00-7 | 415-100-3 | 1,3-bis[6-fluoro-4-[1,5-disolfo-4-(3-amminocarbonil-1-etil-6-idrossi-4-metil-pirid-2-on-5-ilazo)-fenil-2-il-ammino]-1,3,5-triazin-2-il-ammino]propano di litio e sodio |
| 149850-29-3 | 611-117-00-7 | 415-100-3 | 1,3-bis[6-fluoro-4-[1,5-disolfo-4-(3-amminocarbonil-1-etil-6-idrossi-4-metilpirid-2-on-5-ilazo)-fenil-2-ilammino]-1,3,5-triazin-2-il-ammino]propano di litio e sodio |
| 106-99-0 | 601-013-00-X | 203-450-8 | 1,3-butadiene |
| 3588-31-6 | | | 1,3-butadiene, 2,3-dimethoxy- |
| 19485-03-1 | 607-118-00-7 | 243-105-9 | 1,3-butandioldiacrilato |
| 66553-17-1 | | | 1,3-butanediol, 2-ethyl- |
| | | | 68400-67-9 |
| 9038-90-8 | | | 1,3-butanediol, polymer with 1,3-diisocyanatomethylbenzene, 2-ethyl-2-(hydroxymetil)-1,3-propanediol and α -hydro- ω -hydroxypoly[oxy(metil-1,2-ethanediyl)] |
| 893-33-4 | | | 1,3-butanedione, 4,4,4-trifluoro-1-(2-naphthalenil)- |
| 2579-20-6 | | 219-941-5 | 1,3-cicloesilenebis(metilammina) |
| 100520-15-8 | | | 1,3-Cyclohexadiene-1-carboxylic acid, 4,6,6-trimethyl-, ethyl ester |
| 3971-28-6 | | | 1,3-Cyclohexanedimetanol |
| 112828-00-9 | | | 1,3-cyclohexanediol, 5-[(2E)-2-[(1R,3aS,7aR)-1-[(1R,2E,4S)-4-cyclopropyl-4-hydroxy-1-metil-2-buten-1-yl]octahydro-7a-metil-4H-inden-4-ylidene]ethylidene]-4-methylene-, (1R,3S,5Z)- |
| 147657-22-5 | | | 1,3-cyclohexanediol, 5-[(2E)-2-[(1R,3aS,7aR)-1-[(1R,2E,4S)-4-cyclopropyl-4-hydroxy-1-metil-2-buten-1-yl]octahydro-7a-metil-4H-inden-4-ylidene]ethylidene]-4-methylene-, hydrate (1:1), (1R,3S,5Z)- |
| 4341-24-6 | | | 1,3-cyclohexanedione, 5-methyl- |
| 3806-59-5 | | | 1,3-cyclooctadiene |
| 2175-91-9 | | | 1,3-cyclopentadiene, 5-(1-methyletilidene)- |
| 3559-74-8 | | | 1,3-cyclopentadiene, 5-(trimethylsilyl)- |
| 25395-31-7 | | 246-941-2 | 1,3-di(acetato) di glicerolo |
| 1240-37-5 | | 214-986-7 | 1,3-di-1-naftil-2-tiourea |
| 97-39-2 | | 202-577-6 | 1,3-di-o-tolilguanidina |
| 4852-19-1 | | 225-444-4 | 1,3-diallil-6-amminouracile, monoidrato |
| 81029-05-2 | | | 1,3-diamino-7-(diethylamino)-4-metilphenoxazin-5-ium tetrachlorozincate (2:1) |
| 541-70-8 | | | 1,3-diaminobenzene sulfate |
| 36062-19-8 | | 252-854-0 | 1,3-diamminoguanidina, cloridrato |
| 616-29-5 | | 210-474-2 | 1,3-diamminopropan-2-olo |
| 31107-36-5 | | | 1,3-Diazetidina-2-one, 1,3-bis[4-[(4-isocyanatofenil)methyl]fenil]-4-[[4-[(4-isocyanatofenil)methyl]fenil]imino]- |
| 26747-90-0 | | | 1,3-Diazetidina-2,4-dione, 1,3-bis(3-isocyanatometilfenil)- |
| 17589-24-1 | | | 1,3-Diazetidina-2,4-dione, 1,3-bis[4-[(4-isocyanatofenil)methyl]fenil]- |
| 77-48-5 | | 201-030-9 | 1,3-dibromo-5,5-dimetilidantoina |
| 108-36-1 | | 203-574-2 | 1,3-dibromobenzene |
| 107-80-2 | | 203-520-8 | 1,3-dibromobutano |
| 96-21-9 | | 202-489-8 | 1,3-dibromopropan-2-olo |
| 109-64-8 | | 203-690-3 | 1,3-dibromopropano |
| 109-46-6 | | 203-674-6 | 1,3-dibutil-2-tiourea |
| 1067-09-0 | | | 1,3-dicloro-2-(chlorometil)-2-metilpropane |

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| 541-73-1 | 602-067-00-7 | 208-792-1 | 1,3-diclorobenzene |
| 3228-99-7 | | 221-763-8 | 1,3-dicloro-2,2-bis(clorometil)propano |
| 33486-90-7 | | 251-541-6 | 1,3-dicloro-2-(metossimetil)benzene |
| 96-23-1 | 602-064-00-0 | 202-491-9 | 1,3-dicloro-2-propanolo |
| 624-96-4 | | 210-873-1 | 1,3-dicloro-3-metilbutano |
| 1435-48-9 | 602-091-00-8 | 406-160-1 | 1,3-dicloro-4-fluorobenzene |
| 611-06-3 | | 210-248-3 | 1,3-dicloro-4-nitrobenzene |
| 118-52-5 | | 204-258-7 | 1,3-dicloro-5,5-dimetilidantoina |
| 89415-87-2 | 613-075-00-5 | 401-570-7 | 1,3-dicloro-5-etil-5-metilimidazolidin-2,4-dione |
| 3032-81-3 | | 221-216-3 | 1,3-dicloro-5-iodobenzene |
| 534-07-6 | | 208-585-6 | 1,3-dicloroacetone |
| 541-73-1 | 602-067-00-7 | 208-792-1 | 1,3-diclorobenzene |
| 926-57-8 | | 213-138-3 | 1,3-diclorobut-2-ene |
| 1190-22-3 | | 214-718-9 | 1,3-diclorobutano |
| 96-23-1 | 602-064-00-0 | 202-491-9 | 1,3-dicloropropan-2-olo |
| 142-28-9 | 602-020-00-0 | 205-531-3 | 1,3-dicloropropano |
| 542-75-6 | 602-030-00-5 | 208-826-5 | 1,3-dicloropropene |
| 127-21-9 | | 204-829-0 | 1,3-diclorotetrafluoroacetone |
| 2387-23-7 | | | 1,3-dicyclohexylurea |
| 105-55-5 | | 203-308-5 | 1,3-dietil-2-tiourea |
| 85-98-3 | | 201-645-2 | 1,3-dietildifenilurea |
| 4043-59-8 | | 223-736-6 | 1,3-dietossipropan-2-olo |
| 3459-83-4 | 603-161-00-0 | 413-140-6 | 1,3-dietossipropano |
| 102-08-9 | | 203-004-2 | 1,3-difenil-2-tiourea |
| 102-04-5 | | 203-000-0 | 1,3-difenilacetone |
| 102-06-7 | 612-149-00-4 | 203-002-1 | 1,3-difenilguanidina |
| 5471-63-6 | | 226-808-5 | 1,3-difenilisobenzofurano |
| 120-46-7 | | 204-398-9 | 1,3-difenilpropan-1,3-dione |
| 102-07-8 | | 203-003-7 | 1,3-difenilurea |
| 622-04-8 | | 210-718-8 | 1,3-difenossipropan-2-olo |
| 446-35-5 | | 207-167-0 | 1,3-difluoro-4-nitrobenzene |
| 2265-94-3 | | 218-867-0 | 1,3-difluoro-5-nitrobenzene |
| 372-18-9 | | 206-746-5 | 1,3-difluorobenzene |
| 453-13-4 | | 207-216-6 | 1,3-difluoropropan-2-olo |
| 37052-78-1 | | | 1,3-dihidro-5-methoxy-2H-benzimidazole-2-thione |
| 27231-36-3 | | | 1,3-dihidro-5-methyl-2H-benzimidazole-2-thione |
| 118-02-5 | | | 1,3-dihidroxy-2,4-dinitrosobenzene |
| 62147-49-3 | | | 1,3-dihidroxyacetone dimer |
| 22509-74-6 | | 245-048-5 | 1,3-diidro-1,3-diosso-2H-isoindolo-2-carbossilato di etile |
| 2147-83-3 | | 218-415-2 | 1,3-diidro-1-(1,2,3,6-tetraidro-4-piridinil)-2H-benzimidazol-2-one |
| 53988-10-6 | | 258-904-8 | 1,3-diidro-4(o-5)-metil-2H-benzimidazol-2-tione |
| 61617-00-3 | | 262-872-0 | 1,3-diidro-4(o-5)-metil-2H-benzimidazol-2-tione, sale di zinco (1:2) |
| 496-14-0 | | 207-815-2 | 1,3-diidroisobenzofurano |
| 96-26-4 | | 202-494-5 | 1,3-diidrossiacetone |
| 108-46-3 | 604-010-00-1 | 203-585-2 | 1,3-diidrossibenzene |
| 627-31-6 | | 210-993-4 | 1,3-diiodopropano |
| 2978-11-2 | | 221-027-6 | 1,3-diisopropil-2-(p-nitrobenzil)isourea |
| 2986-17-6 | | 221-051-7 | 1,3-diisopropil-2-tiourea |
| 99-62-7 | | 202-773-1 | 1,3-diisopropilbenzene |
| 2453-00-1 | | | 1,3-dimethyl cyclopentane |
| 611-92-7 | | | 1,3-dimethyl-1,3-diphenylurea |
| 80118-10-1 | | 279-400-4 | 1,3-Dimethyl-3-butenyl salicylate |
| 68083-58-9 | | 268-407-8 | 1,3-Dimethyl-3-phenylbutyl acetate |
| 80118-06-5 | | 279-399-0 | 1,3-Dimethylbut-3-enyl isobutyrate |
| 35206-51-0 | | 252-438-9 | 1,3-dimethylbutyl 2-butenolate |
| 10218-17-4 | 616-100-00-8 | 414-180-7 | 1,3-dimetil-1,3-bis(trimetilsilil)urea |
| 25366-23-8 | 616-021-00-9 | 246-901-4 | 1,3-dimetil-1-(5-trifluorometil-1,3,4-tiadiazol-2-il)urea |
| 534-13-4 | | 208-588-2 | 1,3-dimetil-2-tiourea |
| 108-09-8 | | 203-549-6 | 1,3-dimetilbutilammina |
| 591-21-9 | 601-019-00-2 | 209-707-0 | 1,3-dimetilcicloesano |
| 80-73-9 | | 201-304-8 | 1,3-dimetilimidazolidin-2-one |
| 575-41-7 | | 209-384-6 | 1,3-dimetilnaftalene |
| 702-79-4 | | 211-870-8 | 1,3-dimetiltriciclo[3.3.1.1 ^{3,7}]decano |
| 96-31-1 | | 202-498-7 | 1,3-dimetilurea |
| 151-10-0 | | 205-783-4 | 1,3-dimetossibenzene |
| 99-65-0 | 609-004-00-2 | 202-776-8 | 1,3-dinitrobenzene |
| 606-37-1 | | 210-116-5 | 1,3-dinitronaftalene |

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| 6125-21-9 | | | 1,3-dinitropropane |
| 75321-20-9 | | | 1,3-dinitropyrene |
| 505-22-6 | | 208-005-1 | 1,3-diossano |
| 646-06-0 | 605-017-00-2 | 211-463-5 | 1,3-diossolano |
| 4740-78-7 | | | 1,3-dioxan-5-ol |
| 117933-89-8 | | 413-720-9 | 1,3-Dioxane, 2-(2,4-dimethyl-3-cyclohexene-1-yl)-5-methyl-5-(1-methylpropyl)- |
| 3709-18-0 | | | 1,3-dioxane-4,6-dione, 2,2,5-trimethyl- |
| 5417-32-3 | | | 1,3-dioxepin, 4,7-dihydro- |
| 5464-28-8 | | | 1,3-dioxolan-4-ylmethanol |
| 646-66-0 | | | 1,3-Dioxolane |
| 14347-83-2 | | | 1,3-dioxolane, 2,2-dimethyl-4-[(phenylmethoxy)methyl]-, (4R)- |
| 16495-03-7 | | | 1,3-dioxolane, 2,2-dimethyl-4-[(phenylmethoxy)methyl]-, (4S)- |
| 93379-49-8 | | | 1,3-dioxolane-4,5-dimethanol, 2,2-dimethyl-?, ?, ?', ?'-tetraphenyl-, (4S,5S)- |
| 93379-48-7 | | | 1,3-dioxolane-4,5-dimethanol, 2,2-dimethyl-?, ?, ?, ?5-tetraphenyl-, (4R,5R)- |
| 78086-72-3 | | | 1,3-dioxolane-4-carboxylic acid, 2,2,5-trimethyl-, methyl ester, (4R,5S)- |
| 52373-72-5 | | | 1,3-dioxolane-4-carboxylic acid, 2,2-dimethyl-, methyl ester, (4R)- |
| 14347-78-5 | | | 1,3-dioxolane-4-methanol, 2,2-dimethyl-, (4R)- |
| 23788-74-1 | | | 1,3-dioxolane-4-methanol, 2,2-dimethyl-, 4-(4-methylbenzenesulfonate), (4R)- |
| 23735-43-5 | | | 1,3-dioxolane-4-methanol, 2,2-dimethyl-, 4-(4-methylbenzenesulfonate), (4S)- |
| 55950-07-7 | | | 1,3-dioxolo[4,5-g]isoquinolinium, 5-[(6S)-6,8-dihydro-8-oxofuro[3,4-e]-1,3-benzodioxol-6-yl]-5,6,7,8-tetrahydro-6,6-dimethyl-, iodide (1:1), (5R)- |
| 19816-88-7 | | | 1,3-diphenylpropan-2-one tosylhydrazone |
| 4829-04-3 | | | 1,3-dithiolane |
| 26419-73-8 | | | 1,3-dithiolane-2-carboxaldehyde, 2,4-dimethyl-, O-[(methylamino)carbonyl]oxime |
| 20462-00-4 | | 243-838-4 | 1,3-ditian-2-carbossilato di etile |
| 505-23-7 | | 208-006-7 | 1,3-ditiano |
| 21548-32-3 | 015-124-00-0 | 244-437-7 | 1,3-ditietan-2-ilidenefosforamidato |
| 21548-32-3 | 015-124-00-0 | 244-437-7 | 1,3-ditietan-2-ilidenefosforamidato |
| 947-02-4 | 015-111-00-X | 213-423-2 | 1,3-ditiolan-2-ilidenefosforamidato di dietile |
| 93-75-4 | 613-019-00-X | 202-272-8 | 1,3-ditiolo [4,5,b]-chinossalin-2-tione |
| 20461-99-8 | | 243-837-9 | 1,3-ditioloan-2-carbossilato di etile |
| 93-75-4 | 613-019-00-X | 202-272-8 | 1,3-ditiolo[4,5,b]-chinossalin-2-tione |
| 108-57-6 | | 203-595-7 | 1,3-divinilbenzene |
| 503-30-0 | 603-058-00-0 | 207-964-3 | 1,3-epossipropano |
| 37418-88-5 | | | 1,3-isobenzofurandione, 4-hydroxy- |
| 3567-65-5 | | | 1,3-Naphthalenedisulfonic acid, 7-hydroxy-8-[[4'-[[4-[[4-methylphenyl)sulfonyl]oxy]phenyl]azo][1,1'-biphenyl]-4-yl]azo]-, disodium salt |
| 3530-19-6 | | | 1,3-Naphthalenedisulfonic acid, 8-[[4'-[(4-ethoxyphenyl)azo][1,1'-biphenyl]-4-yl]azo]-7-hydroxy-, disodium salt |
| | 607-263-00-6 | 405-680-6 | 1,3-propandiammino-N,N,N',N'-tetraacetato emiidrato di potassio e ferro(III) |
| 12712-28-6 | | 235-780-3 | 1,3-propandiolo, 2,2-bis(clorometil)-, solfato |
| 103694-63-9 | | | 1,3-propanediaminium, N1,N3-diethyl-N1-[3-(ethylidimethylammonio)propyl]-N1-(2-hydroxyhexadecyl)-N3,N3-dimethyl-, ethyl sulfate (1:3) |
| 1421341-42-5 | | | 1,3-Propanediol, 2,2-bis(hydroxymethyl)-, polymer with 2-methyloxirane and oxirane, 2-propenoate |
| 30499-70-8 | | | 1,3-propanediol, 2-ethyl-2-(hydroxymethyl)-, polymer with 2-(chloromethyl)oxirane |
| 69772-26-5 | | | 1,3-propanediol, 2-ethyl-2-(hydroxymethyl)-, polymer with 2-(chloromethyl)oxirane |
| 124763-51-5 | | | 1,3-propanediol, 2-[bis(2-hydroxyethyl)amino]-2-(hydroxymethyl)-, hydrochloride |
| 1120-71-4 | 016-032-00-3 | 214-317-9 | 1,3-propansultone |
| 57-57-8 | 606-031-00-1 | 200-340-1 | 1,3-propiolattone |
| 4041-95-6 | | 223-732-4 | 1,3-[di-terz-butil]tiourea |
| 4545-68-0 | | | 1,3a-ethano-3aH-indene, 1,2,3,6,7,7a-hexahydro-2,2,4,7a-tetramethyl-, (1R,3aS,7aS)- |
| 64969-36-4 | 612-081-00-5 | 265-294-7 | 1,4'-bi-o-toluidina sali |
| 4897-50-1 | | 225-522-8 | 1,4'-bipiperidile |
| 33100-27-5 | | 251-379-6 | 1,4,10,13-pentaossaciclopentadecano |
| 23978-55-4 | | 245-965-0 | 1,4,10,13-tetraossa-7,16-diazacicloottadecano |
| 69703-25-9 | | | 1,4,10,13-tetraossa-7,16-diazacicloottadecano, 7,16-bis(phenylmethyl)- |
| 31249-95-3 | | 250-530-3 | 1,4,10-triossa-7,13-diazaciclopentadecano |
| 56136-14-2 | | | 1,4,4a,9a-tetrahydroanthraquinone |
| 76-44-8 | 602-046-00-2 | 200-962-3 | 1,4,5,6,7,8,8- eptacloro - 3a,4,7,7a-tetraidro-4,7-metanoindene |
| 76-44-8 | 602-046-00-2 | 200-962-3 | 1,4,5,6,7,8,8-eptacloro-3a,4,7,7a-tetraidro-4,7-metanoindene |
| 128-97-2 | | | 1,4,5,8-naphthalenetetracarboxylic acid |
| 2475-45-8 | 611-032-00-5 | 219-603-7 | 1,4,5,8-tetraaminoantrachinone |
| 75460-28-5 | | | 1,4,7,10,13,16-benzohexaossacicloottadecan, 18-bromo-2,3,5,6,8,9,11,12,14,15-decahydro- |
| 53408-96-1 | | | 1,4,7,10,13,16-benzohexaossacicloottadecan, 2,3,5,6,8,9,11,12,14,15-decahydro-18-nitro- |
| 14098-24-9 | | | 1,4,7,10,13,16-benzohexaossacicloottadecan, 2,3,5,6,8,9,11,12,14,15-decahydro- |
| 17455-13-9 | | 241-473-5 | 1,4,7,10,13,16-esaossacicloottadecano |
| 296-35-5 | | | 1,4,7,10,13,16-hexaazacicloottadecane |
| 83585-61-9 | | | 1,4,7,10,13,16-hexaossacicloottadecane-2-methanamine |

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| 70069-04-4 | | | 1,4,7,10,13,16-hexaoxacyclooctadecane-2-methanol |
| 60835-69-0 | | | 1,4,7,10,13-benzopentaoxacyclopentadecin, 2,3,5,6,8,9,11,12-octahydro-15-nitro- |
| 60835-71-4 | | | 1,4,7,10,13-benzopentaoxacyclopentadecin-15-amine, 2,3,5,6,8,9,11,12-octahydro- |
| 111076-66-5 | | | 1,4,7,10,13-benzopentaoxacyclopentadecin-15-amine, 2,3,5,6,8,9,11,12-octahydro-, hydrochloride (1:1) |
| 77001-50-4 | | | 1,4,7,10,13-benzopentaoxacyclopentadecin-15-amine, 2,3,5,6,8,9,11,12-octahydro-16-nitro- |
| 60835-73-6 | | | 1,4,7,10,13-benzopentaoxacyclopentadecin-15-carboxaldehyde, 2,3,5,6,8,9,11,12-octahydro- |
| 33941-15-0 | | | 1,4,7,10,13-pentaoxa-16-azacyclooctadecane |
| 83585-56-2 | | | 1,4,7,10,13-pentaoxacyclopentadecane-2-methanamine |
| 75507-25-4 | | | 1,4,7,10,13-pentaoxacyclopentadecane-2-methanol |
| 14174-08-4 | | | 1,4,7,10-benzotetraoxacyclododecin, 2,3,5,6,8,9-hexahydro- |
| 112193-77-8 | 612-178-00-2 | 412-080-8 | 1,4,7,10-tetraazaciclododecan disolfato |
| 294-90-6 | 612-225-00-7 | 425-450-9 | 1,4,7,10-tetraazaciclododecano |
| 170908-81-3 | | | 1,4,7,10-tetraazacyclododecane-1,4,7,10-tetraacetic acid, 1-(2,5-dioxo-1-pyrrolidinyl) ester |
| 52667-88-6 | 613-189-00-5 | 414-030-0 | 1,4,7,10-tetrakis(p-toluensolfonil)-1,4,7,10-tetraazaciclododecano |
| 294-93-9 | | 206-036-5 | 1,4,7,10-tetraossaciclododecano |
| 66943-05-3 | | | 1,4,7,10-tetraoxa-13-azacyclopentadecane |
| 75507-26-5 | | | 1,4,7,10-tetraoxacyclododecane-2-methanol |
| 23978-10-1 | | 245-964-5 | 1,4,7,13,16-pentaossa-10,19-diazacicloenicosano |
| 41775-76-2 | | | 1,4,7-trioxa-10-azacyclododecane |
| 6573-11-1 | | | 1,4,7-trithionane |
| 295-37-4 | | | 1,4,8,11-tetraazacyclotetradecane |
| 41203-22-9 | | | 1,4,8,11-tetraazacyclotetradecane, 1,4,8,11-tetramethyl- |
| 106868-21-7 | | | 1,4,8,11-tetraoxacyclotetradecane,6,6-bis(phenilmethyl)- |
| 24194-61-4 | | | 1,4,8,11-tetrathiacyclotetradecane |
| 15439-16-4 | | | 1,4,8,12-tetraazacyclopentadecane |
| 183-97-1 | | | 1,4,9,12-tetraoxadispiro[4.2.4.2]tetradecane |
| 123-91-1 | 603-024-00-5 | 204-661-8 | 1,4- diossano |
| 15233-47-3 | | | 1,4-Benzenediamine, N1-(1-methylheptyl)-N4-phenyl- |
| 2136-79-0 | | | 1,4-benzenedicarboxylic acid, 2,3,5,6-tetrachloro- |
| 10312-55-7 | | | 1,4-benzenedicarboxylic acid, 2-amino- |
| 75627-27-9 | | | 1,4-benzenedisulfonic acid,2-[2-[4-[2-(4-amino-5-sulfo-1-naphthalenyl)diazenyl]-7-sulfo-1-naphthalenyl]diazenyl]-, sodium salt (1:?) |
| 22013-33-8 | | 244-718-4 | 1,4-benzodiossan-6-ilammina |
| 2879-20-1 | | 220-726-3 | 1,4-benzodiossan-6-ilmetilchetone |
| 493-09-4 | | 207-775-6 | 1,4-benzodiossano |
| 1605-18-1 | | 216-515-0 | 1,4-bis(1-metilvinil)benzene |
| 91272-91-2 | | | 1,4-Bis(1H-1,2,4-triazol-1-ylmethyl)piperazin |
| 99788-75-7 | 606-126-00-8 | 421-470-7 | 1,4-bis(2,3-diidrossipropilammino)antrachinone |
| 2425-79-8 | 603-072-00-7 | 219-371-7 | 1,4-bis(2,3-epossipropossi)butano |
| 7479-12-1 | | | 1,4-bis(4-aminofenil)piperazine |
| 13280-61-0 | | 236-285-5 | 1,4-bis(4-metil-alpha-stiril)benzene |
| 3073-87-8 | | 221-349-7 | 1,4-bis(5-fenil-4-metilossazol-2-il)benzene |
| 1806-34-4 | | 217-304-6 | 1,4-bis(5-fenilossazol-2-il)benzene |
| 3022-16-0 | | | 1,4-bis(chloromethyl)-2,3,5,6-tetramethylbenzene |
| 1592-31-0 | | | 1,4-bis(dibromomethyl)benzene |
| 128-80-3 | | 204-909-5 | 1,4-bis(p-tolilammino)antrachinone |
| 3891-33-6 | | 223-437-0 | 1,4-bis(vinilossi)butano |
| 2425-79-8 | 603-072-00-7 | 219-371-7 | 1,4-bis-(2,3-epossipropossi)-butano |
| 41611-76-1 | | | 1,4-bis[(2-ethyl-6-methylphenil)amino]antraquinone |
| 17351-75-6 | 603-148-00-X | 413-370-7 | 1,4-bis[(vinilossi)metil]cicloesano |
| 84563-49-5 | 603-124-00-9 | 406-900-3 | 1,4-bis[2-(vinilossi)etossi]benzene |
| 1070-70-8 | 607-119-00-2 | 213-979-6 | 1,4-butanediol diacrilato |
| 80226-00-2 | | | 1,4-butanediol, 2,3-bis[(3-idrossifenil)methyl]-, (2R,3R)- |
| | | | 52292-20-3 |
| 139655-10-0 | | | 1,4-Butanediol, polymer with 1,3-diisocyanatomethylbenzene, alpha-hydro-omega-hydroxypoly(oxy-1,4-butanediyl) and alpha -hydro-omega-hydroxypoly[oxy(methyl-1,2-ethanediyl)] |
| 64422-62-4 | | | 1,4-butanediol, polymer with 2,4-diisocyanato-1-methylbenzene and alpha-hydro-omega-hydroxypoly[oxy(methyl-1,2-ethanediyl)] |
| 100900-16-1 | | | 1,4-chrysenedione |
| 470-67-7 | | 207-428-9 | 1,4-Cineole |
| 19145-96-1 | | | 1,4-ciclohexanedicarboxylic acid, 1,4-diethyl ester, trans- |
| 3399-22-2 | | | 1,4-ciclohexanedicarboxylic acid, 1,4-dimethylester, trans- |
| 1012-72-2 | | | 1,4-di-tert-butylbenzene |
| 1009-61-6 | | 213-769-4 | 1,4-diacetilbenzene |
| 82-33-7 | | | 1,4-diamino-5-nitroantraquinone |
| 81-41-4 | | | 1,4-diamino-9,10-dihidro-9,10-dioxaanthracene-2,3-dicarbonitrile |
| 16245-77-5 | | | 1,4-diaminobenzene sulfate |

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| 93686-63-6 | 613-141-00-3 | 401-470-3 | 1,4-diammino-2-(2-butiltetrazol-5-il)-3-cianoantrachinone |
| 2872-48-2 | | 220-703-8 | 1,4-diammino-2-metossiantrachinone |
| 5327-72-0 | | 226-210-4 | 1,4-diamminoantracen-9,10-diolo |
| 128-95-0 | | 204-922-6 | 1,4-diamminoantrachinone |
| 2375-96-4 | | | 1,4-dibromo-2,5-bis(trifluorometil)benzene |
| 327-51-5 | | 206-317-2 | 1,4-dibromo-2,5-difluorobenzene |
| 1435-52-5 | | | 1,4-dibromo-2-fluorobenzene |
| 3460-18-2 | | 222-404-8 | 1,4-dibromo-2-nitrobenzene |
| 106-37-6 | | 203-390-2 | 1,4-dibromobenzene |
| 6974-12-5 | | 230-219-9 | 1,4-dibromobut-2-ene |
| 19398-47-1 | | 243-029-6 | 1,4-dibromobutan-2-olo |
| 6305-43-7 | | | 1,4-dibromobutane-2,3-dione |
| 110-52-1 | | 203-775-5 | 1,4-dibromobutano |
| 83-53-4 | | | 1,4-dibromonaphthalene |
| 626-87-9 | | 210-967-2 | 1,4-dibromopentano |
| 344-03-6 | | | 1,4-dibromotetrafluorobenzene |
| 104-36-9 | | | 1,4-dibutoxybenzene |
| 69711-44-0 | | | 1,4-dichloro-3-buten-2-one |
| 2832-30-6 | | | 1,4-dichloro-5,8-dihydroxyanthraquinone |
| 4752-10-7 | | | 1,4-dichlorophthalazine |
| 1897-41-2 | 608-016-00-5 | 401-550-8 | 1,4-dicloro-2,3,5,6-tetra-cloro-benzene |
| 130841-23-5 | 609-070-00-2 | 415-580-4 | 1,4-dicloro-2-(1,1,2,3,3,3-esafuoropropossi)-5-nitrobenzene |
| 320-50-3 | | 206-276-0 | 1,4-dicloro-2-(trifluorometil)benzene |
| 29682-41-5 | | 249-774-3 | 1,4-dicloro-2-iodobenzene |
| 89-61-2 | | 201-923-3 | 1,4-dicloro-2-nitrobenzene |
| 106-46-7 | 602-035-00-2 | 203-400-5 | 1,4-diclorobenzene |
| 764-41-0 | 602-073-00-X | 212-121-8 | 1,4-diclorobut-2-ene |
| 821-10-3 | | 212-474-8 | 1,4-diclorobut-2-ino |
| 110-56-5 | | 203-778-1 | 1,4-diclorobutano |
| 1087-02-1 | | | 1,4-diciclohexylbenzene |
| 105-05-5 | | 203-265-2 | 1,4-dietilbenzene |
| 119-23-3 | | 204-308-8 | 1,4-dietossi-2-nitrobenzene |
| 72903-27-6 | 607-671-00-4 | 417-310-0 | 1,4-dietossicarbonilcicloesano |
| 2218-94-2 | | 218-724-2 | 1,4-difenil-3-(fenilammonio)-1H-1,2,4-triazolio |
| 364-74-9 | | 206-663-4 | 1,4-difluoro-2-nitrobenzene |
| 540-36-3 | | 208-742-9 | 1,4-difluorobenzene |
| 101-29-1 | | | 1,4-dihidro-3,5-diiodo-4-oxo-1-pyridylacetic acid |
| 4385-35-7 | | | 1,4-dihidro-3H-2-benzopyran-3-one |
| 138-60-3 | | | 1,4-dihidro-4-oxopyridine-2,6-dicarboxylic acid |
| 31519-22-9 | | | 1,4-dihidroxy-2-naphthoic acid |
| 81-64-1 | | 201-368-7 | 1,4-diidrossiantrachinone |
| 123-31-9 | 604-005-00-4 | 204-617-8 | 1,4-diidrossibenzene |
| 624-38-4 | | | 1,4-diiodobenzene |
| 628-21-7 | | 211-032-1 | 1,4-diiodobutano |
| 100-18-5 | | 202-826-9 | 1,4-diisopropilbenzene |
| 21112-37-8 | | 244-216-5 | 1,4-Dimethoxy-2-tert-butylbenzene |
| 6165-51-1 | | | 1,4-dimethyl-2-(1-phenylethyl)benzene |
| 84788-01-2 | | 284-139-4 | 1,4-Dimethyl-5-((2-phenyl-1H-idol-3-yl)azo)-1H-1,2,4-triazoliumchlorid |
| 5076-82-4 | | | 1,4-dimethylpiperazine-2,5-dione |
| 2301-80-6 | | | 1,4-dimethylpyridinium iodide |
| 589-90-2 | 601-019-00-2 | 209-663-2 | 1,4-dimetilcicloesano |
| 571-58-4 | 601-093-00-6 | 209-335-9 | 1,4-dimetilnaftalene |
| 28292-43-5 | | 248-941-8 | 1,4-dimetilpentilammina |
| 106-58-1 | | 203-412-0 | 1,4-dimetilpiperazina |
| 150-78-7 | | 205-771-9 | 1,4-dimetossibenzene |
| 100-25-4 | 609-004-00-2 | 202-833-7 | 1,4-dinitrobenzene |
| 105-12-4 | | 203-272-0 | 1,4-dinitrosobenzene |
| 140-79-4 | | 205-434-6 | 1,4-dinitrosopiperazina |
| 4480-83-5 | | 224-761-5 | 1,4-diossan-2,6-dione |
| 17647-74-4 | 603-024-00-5 | 241-628-7 | 1,4-diossan-[2LH8] |
| 123-91-1 | 603-024-00-5 | 204-661-8 | 1,4-diossano |
| 6804-07-5 | 613-050-00-9 | 229-879-0 | 1,4-diossido di 2(metossicarbonilidrazonometil)chinossalina |
| 6804-07-5 | 613-050-00-9 | 229-879-0 | 1,4-diossido di 2-(metossicarbonilidrazonometil)chinossalina |
| 6804-07-5 | 613-050-00-9 | 229-879-0 | 1,4-diossido di 3-(chinossalin-2-ilmetil)carbato di metilo |
| 177-11-7 | | | 1,4-dioxa-8-azaspiro[4.5]decane |
| 4845-50-5 | | | 1,4-dioxane-2,3-diol |
| 23147-58-2 | | | 1,4-dioxane-2,5-diol |

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| 4423-79-4 | | | 1,4-dioxaspiro[4.5]decan-2-one |
| 177-10-6 | | | 1,4-dioxaspiro[4.5]decane |
| 543-75-9 | | | 1,4-dioxin, 2,3-dihydro- |
| 886-65-7 | | | 1,4-diphenylbuta-1,3-diene |
| 505-29-3 | | | 1,4-dithiane |
| 40018-26-6 | | 254-751-6 | 1,4-ditian-2,5-diolo |
| 105-06-6 | | 203-266-8 | 1,4-divinilbenzene |
| 123-31-9 | 604-005-00-4 | 204-617-8 | 1,4-idrossibenzene |
| 130-15-4 | | 204-977-6 | 1,4-naftochinone |
| 2243-61-0 | | | 1,4-naphthalenediamine |
| 2348-82-5 | | | 1,4-naphthalenedione, 2-methoxy- |
| 15980-15-1 | | 240-117-6 | 1,4-ossatiano |
| 98303-49-2 | | | 1,4-pentadien-3-one, 1,5-bis[4-(dimethylamino)phenyl]-, (1E,4E)- |
| 35225-79-7 | | | 1,4-pentadien-3-one, 1,5-diphenyl-, (1E,4E)- |
| 2488-01-9 | | | 1,4-phenylenebis(dimethylsilane) |
| 5306-85-4 | | 226-159-8 | 1,4:3,6-dianidro-2,5-di-O-metil-D-glucitolo |
| 99591-74-9 | | | 1,5,2,4-dioxadithiane, 2,2,4,4-tetraossido |
| 3738-00-9 | | 223-118-6 | 1,5,5,9-Tetramethyl-13-oxatriciclo(8.3.0.0(4,9))tridecane |
| 6851-81-6 | | 229-945-9 | 1,5,5-trimetilimidazolidin-2,4-dione |
| 13754-86-4 | | | 1,5,6,7-tetrahydro-4H-indol-4-one |
| 4904-61-4 | | | 1,5,9-Cyclododecatriene |
| 294-80-4 | | | 1,5,9-triazacyclododecane |
| 13786-79-3 | | 237-443-6 | 1,5,9-Trimethylcyclododeca-1,5,9-triene epoxide |
| 21193-75-9 | | | 1,5-anhydro-2-deoxy-D-lyxo-hex-1-enitol |
| 165038-51-7 | 606-101-00-1 | 426-050-7 | 1,5-bis[(3-metilossipropil)ammino]-9,10-antracendione |
| 165038-51-7 | 606-101-00-1 | 426-050-7 | 1,5-bis[3-[(2-etilossil)ossi]propil]ammino-9,10-antracendione |
| 617-12-9 | | | 1,5-ciclohexadiene-1-carboxylic acid, 3-[(1-carboxyethenil)oxy]-4-hydroxy-, (3R,4R)- |
| 55508-12-8 | | | 1,5-ciclohexadiene-1-carboxylic acid, 3-[(1-carboxyethenil)oxy]-4-hydroxy-, barium salt (1:1), (3R-trans)- |
| 3001-72-7 | | 221-087-3 | 1,5-diazobiciclo[4.3.0]non-5-ene |
| 111-24-0 | | 203-849-7 | 1,5-dibromopentano |
| 3582-71-6 | | | 1,5-dichloro-1,1,3,3,5,5-hexamethyltrisiloxane |
| 82-46-2 | | | 1,5-dichloroantraquinone |
| 628-76-2 | | 211-053-6 | 1,5-dicloropentano |
| 60-10-6 | | 200-454-1 | 1,5-difenil-3-tiocarbazone |
| 622-03-7 | | 210-717-2 | 1,5-difenil-3-tiocarbonoidrazide |
| 538-62-5 | | 208-698-0 | 1,5-difenilcarbazone |
| 140-22-7 | | 205-403-7 | 1,5-difenilcarbonoidrazide |
| 327-92-4 | | 206-324-0 | 1,5-difluoro-2,4-dinitrobenzene |
| 128-91-6 | | | 1,5-dihidroxy-4,8-dinitroantraquinone |
| 117-12-4 | | | 1,5-dihidroxyantraquinone |
| 628-77-3 | | 211-054-1 | 1,5-diiodopentano |
| 4538-42-5 | | | 1,5-diisocyanatopentane |
| 75147-23-8 | | 278-079-8 | 1,5-dimetilbiciclo[3.2.1]ottan-8-oneossima |
| 3760-14-3 | | 223-173-6 | 1,5-dimetilciclootta-1,5-diene |
| 571-61-9 | | 209-338-5 | 1,5-dimetilnaftalene |
| 5075-92-3 | | 225-783-8 | 1,5-dimetilpirrolidin-2-one |
| 82-35-9 | | 201-414-6 | 1,5-dinitroantraquinone |
| 605-71-0 | | 210-095-2 | 1,5-dinitronaftalene |
| 538-58-9 | | | 1,5-diphenilpenta-1,4-dien-3-one |
| 821-08-9 | | | 1,5-hexadien-3-yne |
| 51503-28-7 | | 257-247-4 | 1,5-naftalendisolfonato di 4-cloro-2-metilbenzidiazonio |
| | 612-195-00-5 | 415-210-1 | 1,5-naftalendisolfonato di bis[tributil(4-metilbenzil)ammonio] |
| 160236-81-7 | 612-195-00-5 | 415-210-1 | 1,5-naftalendisolfonato di bis[tributil(4-metilbenzil)ammonio] |
| 2243-62-1 | 612-089-00-9 | 218-817-8 | 1,5-naftilenediamina |
| 111-30-8 | 605-022-00-X | 203-856-5 | 1,5-pentandiale |
| 68298-33-9 | | 269-556-1 | 1,6,7,8-Tetrahydro-1,4,6,6,8,8-hexamethyl-as-indacene-3(2H)-one |
| 2245-38-7 | | | 1,6,7-trimethylnaphthalene |
| 498-07-7 | | 207-855-0 | 1,6-anidro-β-D-glucosio |
| 151900-44-6 | 607-471-00-7 | 429-280-6 | 1,6-bis((dibenziltiocarbamoil)disulfenil)esano |
| 16096-31-4 | | | 1,6-bis(2,3-epoxypropoxy)hexane |
| | 007-027-00-7 | 420-190-2 | 1,6-bis(3,3-bis((1-metilpentilidenimino)propil)ureido)esano |
| 771478-66-1 | 007-027-00-7 | 420-190-2 | 1,6-bis(3,3-bis((1-metilpentilidenimino)propil)ureido)esano |
| 36536-42-2 | | | 1,6-Bis(tert-butylperoxycarbonyloxy)hexane |
| 37839-63-7 | | | 1,6-cyclodecadiene, 1-methyl-5-methylene-8-(1-methylethyl)- |
| 3811-75-4 | | | 1,6-Di (4-amidinofenossi)-n-esano |
| 124-09-4 | 612-104-00-9 | 204-679-6 | 1,6-diamminoesano |

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| 16239-18-2 | | | 1,6-dibromo-2-naphthol |
| 629-03-8 | | 211-067-2 | 1,6-dibromoesano |
| 2163-00-0 | | 218-491-7 | 1,6-dicloroesano |
| 629-09-4 | | 211-073-5 | 1,6-diiodoesano |
| 575-43-9 | | 209-385-1 | 1,6-dimetilnaftalene |
| 1604-42-8 | | 216-512-4 | 1,6-dinitroantrachinone |
| 42397-64-8 | | | 1,6-dinitropyrene |
| 1720-32-7 | | | 1,6-diphenyl-1,3,5-hexatriene |
| 51178-75-7 | 607-564-00-2 | 425-730-0 | 1,6-esandiammonio e 5-solfato-1,3-benzendicarbossilato sodico |
| 140921-24-0 | 616-079-00-5 | 411-700-4 | 1,6-esandiil-bis(2-(2-(1-etilpentil)-3-ossazolidinil)etil)carbammato |
| 13048-33-4 | 607-109-00-8 | 235-921-9 | 1,6-esandiol diacrilato |
| 124-90-4 | | | 1,6-Hexanediamine |
| 51895-58-0 | | | 1,6-hexanediamine, N1-[3-(trimetoxysilyl)propyl]- |
| 81507-20-2 | | | 1,6-hexanediol, polymer with 1,4-butanediol, α -hydro- ω -hydroxypoly(oxy-1,4-butanediyl) and 1,1'-methylenebis[4-isocyanatobenzene] |
| 6606-59-3 | | | 1,6-hexanediylbismethacrylate |
| 73018-51-6 | | 277-225-8 | 1,6-Octadien-3-ol, 3,7-dimethyl-, acid-isomerized |
| 72869-31-9 | | 276-949-1 | 1,6-Octadiene, 7-methyl-3-methylene-, acid-hydrated, .alpha.-terpineol fractions |
| 24238-95-7 | | 246-105-7 | 1,7,7-Trimethylbicyclo[4.4.0]dec-3-yl acetate |
| 508-32-7 | | | 1,7,7-trimethyltricyclo[2.2.1.0 ^{2,6}]heptane |
| 458-37-7 | | 207-280-5 | 1,7-bis(4-idrossi-3-metossifenil)eppta-1,6-dien-3,5-dione |
| 4549-31-9 | | 224-910-4 | 1,7-dibromoeptano |
| 1604-43-9 | | 216-514-5 | 1,7-dinitroantrachinone |
| 180-84-7 | | 205-870-7 | 1,7-diossapiro[5.5]undecano |
| 230-46-6 | | | 1,7-phenanthroline |
| 17627-44-0 | | 241-610-9 | 1,8,12-Bisabolatriene |
| 480-22-8 | | | 1,8,9-anthracenetriol |
| 6674-22-2 | | 229-713-7 | 1,8-diazabicyclo[5.4.0]undec-7-ene |
| 4549-32-0 | | 224-912-5 | 1,8-dibromoottano |
| 82-43-9 | | | 1,8-dichloroantraquinone |
| 2162-99-4 | | 218-490-1 | 1,8-dicloroottano |
| 481-72-1 | | | 1,8-dihidroxy-3-(idrossimetil)antraquinone |
| 1143-38-0 | | | 1,8-dihidroxy-9(10H)-anthracenone |
| 481-74-3 | | 207-572-2 | 1,8-diidrossi-3-metilntrachinone |
| 24772-63-2 | | 246-456-6 | 1,8-diiodoottano |
| 10124-86-4 | | | 1,8-diisocyanatoottane |
| 34490-86-3 | | | 1,8-dimetroxioottane-1,8-diildiammoniumdichloride |
| 569-41-5 | | 209-314-4 | 1,8-dimetilnaftalene |
| 129-39-5 | | 204-943-0 | 1,8-dinitroantrachinone |
| 602-38-0 | | 210-016-1 | 1,8-dinitronaftalene |
| 42397-65-9 | | | 1,8-dinitropyrene |
| 3029-40-1 | | | 1,8-diphenyl-1,3,5,7-octatetraene |
| 479-27-6 | | 207-529-8 | 1,8-naftilendiammina |
| 83-31-8 | | | 1,8-naphthosultone |
| 2396-65-8 | | | 1,8-nonadiyne |
| 1647-16-1 | | 216-711-6 | 1,9-decadiene |
| 4549-33-1 | | 224-913-0 | 1,9-dibromononano |
| 821-99-8 | | 212-484-2 | 1,9-diclorononano |
| 622-21-9 | | | 1,9-diphenilnona-1,3,6,8-tetraen-5-one |
| 3937-56-2 | | | 1,9-nonanediol |
| 109-69-3 | 602-059-00-3 | 203-696-6 | 1- clorobutano |
| 21906-39-8 | | | 1-(α,α,α -trifluoro-m-tolyl)acetone |
| 39742-60-4 | | | 1-(β -phenethyl)-4-piperidone |
| 113721-87-2 | | | 1-(((7-Amino-4-methyl-2-oxo-2H-1-benzopyran-3-yl)acetyl)oxy)-2,5-pyrrolidindion |
| 136465-99-1 | 606-076-00-7 | 418-630-3 | 1-((2-chinolinil-carbonil)ossi)-2,5-pirrolidindione |
| 121626-74-2 | 014-024-00-4 | 412-620-2 | 1-((3-(3-clor-4-fluorfenil)propil)dimetilsilanil)-4-etossibenzen |
| 121626-74-2 | 014-024-00-4 | 412-620-2 | 1-((3-(3-cloro-4-fluorfenil)propil)dimetil-silanil)-4-ethossibenzeno |
| 42014-51-7 | | | 1-((Bromacetyl)oxy)-2,5-pyrrolidindion |
| 54464-57-2 | | 259-174-3 | 1-(1,2,3,4,5,6,7,8-Octahydro-2,3,8,8-tetramethyl-2-naphthalenyl)ethanone |
| 68155-67-9 | | 268-979-9 | 1-(1,2,3,4,6,7,8,8a-Octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one |
| 68155-66-8 | | 268-978-3 | 1-(1,2,3,5,6,7,8,8a-Octahydro-2,3,8,8-tetramethyl-2-naphthyl)ethan-1-one |
| 18691-97-9 | 613-137-00-1 | 242-505-0 | 1-(1,3-benzotiazol-2-il)-1,3-dimetilurea |
| 70918-74-0 | 616-090-00-5 | 415-660-9 | 1-(1,4-benzodiossan-2-ilcarbonil)piperazina cloridrato |
| 29911-27-1 | | 249-949-4 | 1-(1-Methyl-2-propoxyethoxy)propan-2-ol |
| 2611-82-7 | | 220-036-2 | 1-(1-naftilazo)-2-idrossinaftalen-4',6,8-trisolfonato di trisodio |
| 1072-83-9 | | 214-016-2 | 1-(1H-pirrol-2-il)etan-1-one |
| 1073-26-3 | | | 1-(1H-pyrrol-2-yl)propan-1-one |

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| 70788-30-6 | | 274-892-7 | 1-(2,2,6-Trimethylcyclohexyl)-3-hexanol |
| 3616-58-8 | | 222-802-1 | 1-(2,2-dietossietil)piperidina |
| 35087-49-1 | | | 1-(2,2-Dimethyl-6-methylenecyclohexyl)but-2-en-1-one |
| 92836-10-7 | 606-055-00-2 | 411-180-9 | 1-(2,3-diidro-1,3,3,6-tetrametil-1-(1-metiletil)-1 H-inden-5-il)-etanone |
| 92836-10-7 | 606-055-00-2 | 411-180-9 | 1-(2,3-diidro-1,3,3,6-tetrametil-1-(1-metiletil)-1H-inden-5-il)-etanone |
| 2053251-21-9 | | | 1-(2,3-dimethyl-1H-benzo[b]cyclopenta[d]thien-1-yl)-N-(1,1-dimethylethyl)-1,1-dimethylsilanamine |
| 13144-88-2 | | 236-080-0 | 1-(2,4,4,5,5-Pentamethyl-1-cyclopenten-1-yl)ethan-1-one |
| 154486-26-7 | 607-548-00-5 | 431-010-7 | 1-(2,4-diclorofenil)-2-(1H-imidazol-1-il)etanone metansolfonato |
| 103112-35-2 | 607-626-00-9 | 401-290-5 | 1-(2,4-diclorofenil)-5-triclorometil-(1H)-1,2,4-triazol-3-carbossilato di etile |
| 2234-16-4 | | 218-780-8 | 1-(2,4-diclorofenil)etan-1-one |
| 364-83-0 | | 206-667-6 | 1-(2,4-difluorofenil)etan-1-one |
| 3118-97-6 | | 221-490-4 | 1-(2,4-dimetilfenilazo)-2-naftolo |
| 38205-60-6 | | 253-826-0 | 1-(2,4-dimetiltiazol-5-il)etan-1-one |
| 829-20-9 | | 212-587-2 | 1-(2,4-dimetossifenil)etan-1-one |
| 1013-76-9 | | 213-797-7 | 1-(2,4-xilil)piperazina |
| 1979-36-8 | | 217-837-4 | 1-(2,5-difluorofenil)etan-1-one |
| 10599-70-9 | | 234-216-3 | 1-(2,5-dimetil-3-furil)etan-1-one |
| 7779-30-8 | | 231-926-5 | 1-(2,6,6-Trimethyl-2-cyclohexen-1-yl)pent-1-en-3-one |
| 23696-85-7 | | 245-833-2 | 1-(2,6,6-Trimethylcyclohexa-1,3-dienil)-2-buten-1-one |
| 13670-99-0 | | 237-151-9 | 1-(2,6-difluorofenil)etan-1-one |
| 2040-04-2 | | 218-034-1 | 1-(2,6-dimetossifenil)etan-1-one |
| 1012-91-5 | | 213-791-4 | 1-(2,6-xilil)piperazina |
| 49575-10-2 | | 256-385-2 | 1-(2-amminoetil)-2-metil-5-nitroimidazole, dicloridrato |
| 1646-26-0 | | 216-706-9 | 1-(2-Benzofuranyl)ethanone |
| 24083-03-2 | 603-050-00-7 | 246-011-6 | 1-(2-butossi propossi)-2-propanolo |
| 99485-76-4 | | | 1-(2-chlorobenzil)-3-(1-methyl-1-phenylethyl)urea |
| 13909-09-6 | | | 1-(2-chloroethyl)-3-(4-methylcyclohexyl)-1-nitrosourea |
| 68157-60-8 | 613-254-00-8 | | 1-(2-cloro-4-piridil)-3-fenilurea |
| 42149-74-6 | | 255-685-0 | 1-(2-cloroetossi)propano |
| 98377-35-6 | 613-276-00-8 | 426-110-2 | 1-(2-clorofenil)-1,2-diidro-5H-tetrazol-5-one |
| 5344-82-1 | | 226-291-6 | 1-(2-clorofenil)-2-tiourea |
| 55612-11-8 | 616-072-00-7 | 407-120-6 | 1-(2-desossi-5-O-tritil-β-D-treopentofuranosil)timina |
| 55612-11-8 | 616-072-00-7 | 407-120-6 | 1-(2-desossi-5-O-tritil-beta-D-treopentofuranosil)timina |
| 83081-75-8 | | | 1-(2-ethoxyphenil)piperazinium chloride |
| 228415-62-1 | | | 1-(2-ethylhexanoylperoxy)-1,3-dimethylbutyl peroxyvalate (not more than 52%, and diluent type A not less than 45%, and diluent type B not less than 10%) |
| 130014-35-6 | 603-068-00-5 | | 1-(2-etilciclo esilossi)-2,3-epossipropano |
| 574-19-6 | | | 1-(2-hydroxy-1-naphthyl)ethanone |
| 3918-73-8 | | | 1-(2-hydroxy-3-sulfonatopropil)pyridinium |
| 20324-32-7 | | | 1-(2-methoxy-1-methylethoxy)propan-2-ol |
| 85-83-6 | | 201-635-8 | 1-(2-metil-4-(2-metilfenilazo)fenilazo)-2-naftolo |
| 579-74-8 | | 209-446-2 | 1-(2-metossifenil)etan-1-one |
| 35386-24-4 | | 252-537-7 | 1-(2-metossifenil)piperazina |
| 34803-66-2 | | 252-220-3 | 1-(2-piridil)piperazina |
| 85-85-8 | | 201-637-9 | 1-(2-piridilazo)-2-naftolo |
| 13679-75-9 | | 237-182-8 | 1-(2-tienil)propan-1-one |
| 42370-07-0 | | 255-779-1 | 1-(3,3-Dimethylbicyclo[2.2.1]hept-2-yl)ethane-1-one |
| 25304-14-7 | | 246-799-1 | 1-(3,3-Dimethylcyclohexyl)ethan-1-one |
| 25225-09-6 | | 246-736-8 | 1-(3,3-Dimethylcyclohexyl)ethanol |
| 478695-70-4 | | | 1-(3,3-dimethylcyclohexyl)ethyl ethyl malonate |
| 56973-87-6 | 606-086-00-1 | 422-330-8 | 1-(3,3-dimetilcicloesile)pent-4-en-1-one |
| 2642-63-9 | | 220-146-0 | 1-(3,4-diclorofenil)etan-1-one |
| 57260-67-0 | | 260-652-9 | 1-(3,4-diclorofenil)piperazina |
| 5836-73-7 | 616-016-00-1 | | 1-(3,4-diclorofenilimmino) tiosemicarbazide |
| 5836-73-7 | 616-016-00-1 | | 1-(3,4-diclorofenilimmino)tiosemicarbazide |
| 369-33-5 | | 206-717-7 | 1-(3,4-difluorofenil)etan-1-one |
| 4418-26-2 | 607-164-00-8 | 224-580-1 | 1-(3,4-diidro-6-metil-2,4-diosso-2H-piran-3-iliden)etanolato di sodio |
| 3637-01-2 | | 222-859-2 | 1-(3,4-dimetilfenil)etan-1-one |
| 776-99-8 | | 212-285-0 | 1-(3,4-dimetossifenil)acetone |
| 1131-62-0 | | 214-468-0 | 1-(3,4-dimetossifenil)etan-1-one |
| 83121-18-0 | | | 1-(3,5-dichloro-2,4-difluorophenil)-3-(2,6-difluorobenzoyl)urea |
| 86479-06-3 | 616-221-00-6 | 401-400-1 | 1-(3,5-dicloro-4-(1,1,2,2-tetrafluoroetossi)fenil)-3-(2,6-difluorobenzoyl)urea |
| 51863-60-6 | | 257-480-1 | 1-(3,5-diidrossifenil)etan-1-one |
| 39151-19-4 | | 254-322-3 | 1-(3,5-dimetossifenil)etan-1-one |
| 116256-11-2 | 613-188-00-X | 411-500-7 | 1-(3-(4-fluorofenossi)propil)-3-metossi-4-piperidinone |
| 1007-15-4 | | | 1-(3-bromo-4-fluorophenil)ethan-1-one |
| 52605-52-4 | | | 1-(3-chlorophenil)-4-(3-chloropropil)piperazinium chloride |

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| 152630-47-2 | 608-048-00-X | 427-450-4 | 1-(3-ciclopentilossi-4-metossifenil)-4-osso-cicloesanocarbonitrile |
| 31677-93-7 | | | 1-(3-clorofenil)-2-[(1,1-dimetiletil)amino]-1-propanone hydrochloride |
| 32974-92-8 | | | 1-(3-ethylpyrazinyl)ethan-1-one |
| 455-91-4 | | | 1-(3-fluoro-4-methoxyphenyl)ethan-1-one |
| 160194-26-3 | 613-287-00-8 | 419-540-7 | 1-(3-iodo-4-amminobenzil)-1H-1,2,4-triazolo |
| 104218-44-2 | 613-151-00-8 | 406-360-9 | 1-(3-mesilossi-5-tritilossi-2-D-treofuril)timina |
| 23911-56-0 | | 429-100-6 | 1-(3-Methyl-2-benzofuranyl)ethanone |
| 23787-80-6 | | | 1-(3-methylpyrazinyl)ethanone |
| 13679-72-6 | | 237-179-1 | 1-(3-metil-2-tienil)etan-1-one |
| 60026-17-7 | | 262-027-6 | 1-(3-metilbutil)pirrolidina |
| 3027-13-2 | | 221-191-9 | 1-(3-metossifenil)acetone |
| 179474-79-4 | 612-255-00-0 | 431-950-8 | 1-(3-metossipropil)-4-piperidinammina |
| 1570-48-5 | | | 1-(3-pyridyl)propan-1-one |
| 2252-63-3 | | 218-846-6 | 1-(4'-fluorofenil)piperazina |
| 23305-68-2 | | | 1-(4,5-dimethylthiazol-2-yl)-3,5-diphenylformazan |
| 141776-32-1 | 616-109-00-7 | | 1-(4,6-dimetossipirimidin-2-il)-3-(2-etilsulfonilimidazo[1,2-a]piridin-3-il)sulfonilurea |
| 126801-58-9 | 016-082-00-6 | | 1-(4,6-dimetossipirimidin-2-il)-3-(2-etossifenossisulfonil)urea |
| 104040-78-0 | 016-085-00-2 | | 1-(4,6-dimetossipirimidin-2-il)-3-(3-trifluorometil-2-piridilsolfonil)urea |
| 120162-55-2 | 613-163-00-3 | | 1-(4,6-dimetossipirimidin-2-il)-3-[1-metil-4-(2-metil-2H-tetrazol-5-il)pirazol-5-ilsulfonil]urea |
| 120162-55-2 | 613-163-00-3 | | 1-(4,6-dimetossipirimidin-2-il)-3-[1-metil-4-(2-metil-2H-tetrazolo-5-il)-2H-pirazolo-3-solfonil]urea |
| 101463-69-8 | 616-206-00-4 | 417-680-3 | 1-(4-(2-cloro- α , α -p-trifluorotolilossi)-2-fluorofenil)-3-(2,6-difluorobenzolil)urea |
| 85-86-9 | | 201-638-4 | 1-(4-(fenilazo)fenilazo)-2-naftolo |
| 70-22-4 | | 200-728-0 | 1-(4-(pirrolidin-1-il)but-2-inil)pirrolidin-2-one |
| 83626-30-6 | 606-106-00-9 | 427-320-7 | 1-(4-(trans-4-butilcicloesil)fenil)etanone |
| 78531-60-9 | 601-066-00-9 | 426-820-2 | 1-(4-(trans-4-epilcicloesil)fenil)etano |
| | 606-103-00-2 | 426-460-6 | 1-(4-(trans-4-etilcicloesil)fenil)etanone |
| 78531-59-6 | 606-104-00-8 | 426-830-7 | 1-(4-(trans-4-pentilcicloesil)fenil)etanone |
| 18594-05-3 | | 242-432-4 | 1-(4-cicloesilfenil)etan-1-one |
| 1631-29-4 | | 216-632-7 | 1-(4-clorofenil)-1H-pirrol-2,5-dione |
| 107534-96-3 | 603-197-00-7 | 403-640-2 | 1-(4-clorofenil)-4,4-dimetil-3-(1,2,4-triazol-1-ilmetil)pentan-3-olo |
| 43121-43-3 | 606-037-00-4 | 256-103-8 | 1-(4-clorofenossi)-3,3-dimetil-1-(1,2,4-triazol-1-il)butanone |
| 13329-40-3 | | | 1-(4-iodofenil)ethanone |
| 38869-47-5 | | | 1-(4-methoxyphenyl)piperazine-1,4-dylium dichloride |
| 2425-85-6 | | 219-372-2 | 1-(4-metil-2-nitrofenilazo)-2-naftolo |
| 484-33-3 | 606-084-00-0 | 414-540-3 | 1-(4-metossi-5-benzofuranil)-3-fenil-1,3-propandione |
| 94125-34-5 | 016-084-00-7 | | 1-(4-metossi-6-metil-1,3,5-triazin-2-il)-3-[2-(3,3,3-trifluoropropil)fenilsolfonil]urea |
| 16728-00-0 | | 240-786-4 | 1-(4-metossifenil)ciclopropan-1-carbonitrile |
| 38212-30-5 | | 253-829-7 | 1-(4-metossifenil)piperazina |
| 2293-07-4 | | 218-931-8 | 1-(4-metossifenil)tiourea |
| | 606-065-00-7 | 413-790-0 | 1-(4-morfolinofenil)butan-1-one |
| 53558-25-1 | | 258-626-7 | 1-(4-nitrofenil)-3-(3-piridilmetil)urea |
| 2207-68-3 | | 218-624-9 | 1-(4-nitrofenil)glicerolo |
| 6269-89-2 | | | 1-(4-nitrofenil)piperazine |
| 1003318-67-9 | 613-332-00-1 | | 1-(4-{4-[5-(2,6-difluorofenil)-4,5-diidro-1,2-ossazol-3-il]-1,3-tiazol-2-il}piperidin-1-il)-2-[5-metil-3-(trifluorometil)-1H-pirazol-1-il]etanone |
| 56973-85-4 | | 260-486-7 | 1-(5,5-Dimethyl-1-ciclohexen-1-yl)pent-4-en-1-one |
| 774-55-0 | | 212-266-7 | 1-(5,6,7,8-tetrahydro-2-naphthalenyl)ethanone |
| 1506-02-1 | | 216-133-4 | 1-(5,6,7,8-Tetrahydro-3,5,5,6,8,8-hexamethyl-2-naphthyl)ethan-1-one (Fixolid) |
| 21145-77-7 | | 244-240-6 | 1-(5,6,7,8-tetraidro-3,5,5,6,8,8-esametil-2-naftil)etan-1-one |
| 5370-25-2 | | | 1-(5-bromo-2-thienyl)ethan-1-one |
| 6310-09-4 | | 228-630-3 | 1-(5-cloro-2-tienil)etan-1-one |
| 1393645-32-3 | | | 1-(5-ethyl-5-methyl-1-ciclohexen-1-yl)-4-penten-1-one |
| 30043-49-3 | 616-030-00-8 | 250-010-6 | 1-(5-etilsolfonil-1,3,4-tiadiazol-2-il)-1,3-dimetilurea |
| 394-32-1 | | | 1-(5-fluoro-2-idrossifenil)ethan-1-one |
| 1193-79-9 | | 214-779-1 | 1-(5-metil-2-furil)etan-1-one |
| 34014-18-1 | 616-020-00-3 | 251-793-7 | 1-(5-terz-butil-1,3,4-tiadiazol-2-il)-1,3-dimetilurea |
| 28657-75-2 | | | 1-(6-amino-1,3-benzodioxol-5-yl)ethanone |
| 35920-39-9 | | | 1-(6-Amino-9H-purin-9-yl)-1-deoxy-N-ethyl-beta-D-ribofuranuronamid |
| 50908-62-8 | | | 1-(6-Amino-9H-purin-9-yl)-N-ciclopropyl-1-deoxy-beta-D-ribofuranuronamid |
| 138261-41-3 | 612-252-00-4 | 428-040-8 | 1-(6-cloropiridin-3-ilmetil)-N-nitroimidazolidin-2-ilidenammina |
| 2700-47-2 | | | 1-(6-methoxy-2-naphthyl)propan-1-one |
| 3900-45-6 | | 223-453-8 | 1-(6-metossi-2-naftil)etan-1-one |
| 2302-88-7 | | 218-956-4 | 1-(acetil)tiosemicarbazide |
| 682-08-6 | | | 1-(allyloxy)-2,2-bis[(allyloxy)methyl]butane |
| 3739-64-8 | | | 1-(allyloxy)butane |
| 775-15-5 | | | 1-(benzyl)pirrolidin-3-ol |
| 775-16-6 | | | 1-(benzyl)pirrolidin-3-one |

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| 23915-07-3 | | 245-938-3 | 1-(bromometil)-2,4-difluorobenzene |
| 611-17-6 | | 210-257-2 | 1-(bromometil)-2-clorobenzene |
| 766-80-3 | | 212-171-0 | 1-(bromometil)-3-clorobenzene |
| 18880-00-7 | | 242-643-1 | 1-(bromometil)-4-(1,1-dimetiletil)benzene |
| 17804-35-2 | 613-049-00-3 | 241-775-7 | 1-(butilcarbammol)benzimidazol-2-ilcarbammato di metile |
| 1592-20-7 | | | 1-(Chlorometil)-4-ethenylbenzene |
| 41870-52-4 | 602-103-00-1 | 431-450-1 | 1-(clorofenilmetil)-2-metilbenzene |
| 59473-45-9 | | 261-779-2 | 1-(clorometil)-2-iodobenzene |
| 86-52-2 | | 201-678-2 | 1-(clorometil)naftalene |
| 456-19-9 | | 207-258-5 | 1-(diclorometil)-4-fluorobenzene |
| 15364-56-4 | | 239-402-8 | 1-(dimetilammino)acetone |
| 108-16-7 | 603-077-00-4 | 203-556-4 | 1-(dimetilammino)propan-2-olo |
| 6712-98-7 | | 229-764-5 | 1-(N,N-bis(2-idrossietil)ammino)propan-2-olo |
| 110895-43-7 | 607-368-00-7 | 411-650-3 | 1-(N,N-dimetilcarbamoil)-3-terz-butil-5-carbetossimetiltio-1H-1,2,4-triazolo |
| 86-88-4 | 006-008-00-0 | 201-706-3 | 1-(naftil)-2-tiourea |
| 1333-52-4 | | 215-594-9 | 1-(Naphthyl)ethan-1-one |
| 10041-02-8 | | | 1-(p-hydroxyphenyl)imidazole |
| 3353-51-3 | 605-030-00-3 | 411-510-1 | 1-(p-metossifenil)-acetaldeide ossima |
| 6410-10-2 | | | 1-(p-nitrophenylazo)-2-naphthol |
| 2232-08-8 | | | 1-(p-toluenesulfonyl)imidazole |
| 31375-17-4 | | 250-600-3 | 1-(para-Menthen-6-yl)-1-propanone |
| 1631-26-1 | | | 1-(phenylmethyl)-1H-pyrrole-2,5-dione |
| 42189-56-0 | | | 1-(pyren-1-yl)-1H-pyrrole-2,5-dione |
| 54925-64-3 | | | 1-(tert-butyl(dimethylsilyl))-1H-imidazole |
| 24295-03-2 | | 246-134-5 | 1-(tiazol-2-il)etan-1-one |
| 41083-11-8 | 050-019-00-3 | 255-209-1 | 1-(tricicloesilstannil)-1H-1,2,4-triazolo |
| 1439-36-7 | | 215-878-2 | 1-(trifenilfosforaniliden)acetone |
| 1546-79-8 | | | 1-(trifluoroacetyl)-1H-imidazole |
| 18166-02-4 | | 242-049-2 | 1-(Trimethylsilyl)methylamin |
| 119446-68-3 | | | 1-({2-[2-chloro-4-(4-chlorophenoxy)fenil]-4-metil-1,3-dioxolan-2-yl}metil)-1H-1,2,4-triazolo |
| 1239647-75-6 | | | 1-4-[[4-(2-Hydroxyethoxy)fenil]thio]fenil]-1,2-propanedione 2-(O-acetylloxime) |
| 68630-75-1 | | | 1-9-Luteinizing hormone-releasing factor (swine), 6-[O-(1,1-dimethyletil)-D-serine]-9-(N-ethyl-L-prolinamide)-, acetate (1:1) |
| 4593-16-2 | | 224-983-2 | 1-acetil-3-metilpiperidina |
| 106917-31-1 | 613-229-00-1 | 411-930-5 | 1-acetil-4-(3-dodecil-2,5-diosso-1-pirrolidinil)-2,2,6,6-tetrametilpiperidina |
| 67914-60-7 | | 267-744-8 | 1-acetil-4-(4-idrossifenil)piperazina |
| 13889-98-0 | | | 1-acetyl piperazine |
| 31410-01-2 | | 250-618-1 | 1-allil-1H-imidazolo |
| 105-81-7 | | 203-334-7 | 1-allil-3-(2-idrossietil)tiourea |
| 121626-73-1 | 602-090-00-2 | 406-630-6 | 1-allil-3-cloro-4-fluorobenzene |
| 7341-63-1 | | 230-855-7 | 1-allil-3-fenil-2-tiourea |
| 24521-43-5 | | 246-295-1 | 1-allilimidazolidin-2-tione |
| 106-92-3 | 603-038-00-1 | 203-442-4 | 1-allilossi-2,3-epossipropano |
| 82-28-0 | | | 1-amino-2-methylanttraquinone |
| 60812-23-9 | | | 1-Amino-3-(decycloxy)-2-propanol-hydrochlorid |
| 13324-20-4 | | | 1-amino-4-(2'-(4",6"-dichloro-s-triazin-2-yl)amino)fenilamino)9,10-dihidro-9,10-dioxoanthracene-2,4'-disulfonic acid |
| 12236-82-7 | | | 1-amino-4-[[4-[[4-chloro-6-[[3(or4)-sulfophenil]amino]-1,3,5-triazin-2-yl]amino]-3-sulfophenil]amino]-9,10-dihidro-9,10-dioxoanthracene-2-sulfonic acid |
| 22059-21-8 | | | 1-aminocyclopropanecarboxylic acid |
| 26038-90-4 | | | 1-aminopropan-2-ol, compound with orthoboric acid |
| 78-96-6 | 603-082-00-1 | 201-162-7 | 1-aminopropan-2-olo |
| 2114-02-5 | | 218-308-0 | 1-ammidino-2-tiourea |
| 19450-38-5 | 612-216-00-8 | 425-870-2 | 1-ammino-1-cianammino-2,2-dicianoetilene, sale sodico |
| 6409-77-4 | | 229-088-0 | 1-ammino-2,4-diidrossi-9,10-diidro-9,10-diossoantracen-3-solfonato di sodio |
| 149530-93-8 | 613-190-00-0 | 414-040-5 | 1-ammino-4-(2-(5-cloro-6-fluoro-pirimidin-4-il-ammino-metil)-4-metil-6-solfo-fenilammino)-9,10-diosso-9,10-diidro-antracen-2-solfonato disodico |
| 149530-93-8 | 613-190-00-0 | 414-040-5 | 1-ammino-4-(2-(5-cloro-6-fluoropirimidin-4-il-amminometil)-4-metil-6-solfofenilammino)-9,10-diosso-9,10-diidroantracen-2-solfonato disodico |
| 85153-93-1 | 016-037-00-0 | 400-350-8 | 1-ammino-4-(4-benzensolfonammido-3-solfonatoanilino)antrachinone-2-solfonato di sodio |
| 125328-86-1 | 612-173-00-5 | 411-140-0 | 1-ammino-4-(4-terz-butilanilino)-antrachinon-2-solfonato di litio |
| 4395-65-7 | | 224-520-4 | 1-ammino-4-(fenilammino)antrachinone |
| 6258-06-6 | | 228-391-5 | 1-ammino-4-bromo-9,10-diossoantracen-2-solfonato di sodio |
| 116-85-8 | | 204-163-0 | 1-ammino-4-idrossiantrachinone |
| 84057-97-6 | 016-065-00-3 | 400-100-8 | 1-ammino-4-[2-metil-5-(4-metilfenilsolfonilammino)fenilammino]antrachinon-2-solfonato di sodio |
| | 016-091-00-5 | 414-110-5 | 1-ammino-9,10-diidro-9,10-diosso-4-(2,4,6-trimetilanilino)-antracen-2-solfonato di C12-14-terz-alchilammonio |
| 82-45-1 | | 201-423-5 | 1-amminoantrachinone |
| 17193-28-1 | 616-131-00-7 | 422-950-9 | 1-amminociclopentancarbossammide |

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| 10316-79-7 | | 233-697-7 | 1-amminociclopentanmetanolo |
| 19968-85-5 | | 243-444-2 | 1-amminometilcicloesan-1-olo, cloridrato |
| 610-49-1 | | 210-225-8 | 1-antrilammina |
| 50541-93-0 | | 256-620-9 | 1-benzil-4-piperidilammina |
| 3612-20-2 | | 222-782-4 | 1-benzil-4-piperidone |
| 158574-65-3 | 606-098-00-7 | 431-220-9 | 1-benzil-5-(esadecilossi)-2,4-imidazolidinedione |
| 65855-02-9 | 606-075-00-1 | 417-340-4 | 1-benzil-5-etossiimidazolidin-2,4-dione |
| 6777-05-5 | 606-125-00-2 | 421-340-1 | 1-benzilimidazolidin-2,4-dione |
| 83592-28-3 | | | 1-benzopyrylium,4-[2-[2-chloro-3-[2-(2-phenyl-4H-1-benzopyran-4-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-2-phenyl-, perchlorate (1:1) |
| 1929-88-0 | 006-036-00-3 | 217-685-9 | 1-benzotiazol-2-il-3-metilurea |
| 4238-71-5 | | | 1-benzyl-1H-imidazole |
| 13750-62-4 | | | 1-benzyl-2-methyl-1H-imidazole |
| 50606-58-1 | | | 1-benzyl-3-piperidone hydrochloride hydrate |
| 5291-77-0 | | | 1-benzyl-3-pyrrolidone |
| 585-71-7 | | 209-560-2 | 1-bromo-1-feniletano |
| 630-17-1 | | 211-132-5 | 1-bromo-2,2-dimetilpropano |
| 1559-88-2 | | | 1-bromo-2,3,5,6-tetrafluorobenzene |
| 56961-77-4 | | | 1-bromo-2,3-diclorobenzene |
| 3132-64-7 | | 221-525-3 | 1-bromo-2,3-epossipropano |
| 327-52-6 | | 206-318-8 | 1-bromo-2,4,5-trifluorobenzene |
| 2367-76-2 | | | 1-bromo-2,4,6-trifluorobenzene |
| 1193-72-2 | | 214-778-6 | 1-bromo-2,4-diclorobenzene |
| 17715-69-4 | | 241-717-0 | 1-bromo-2,4-dimetossibenzene |
| 19393-92-1 | | 243-018-6 | 1-bromo-2,6-diclorobenzene |
| 29682-39-1 | | 249-773-8 | 1-bromo-2-cloro-4-nitrobenzene |
| 107-04-0 | | 203-456-0 | 1-bromo-2-cloroetano |
| 3017-96-7 | | 221-158-9 | 1-bromo-2-cloropropano |
| 103-63-9 | | 203-130-8 | 1-bromo-2-feniletano |
| 1072-85-1 | | 214-018-3 | 1-bromo-2-fluorobenzene |
| 583-55-1 | | | 1-bromo-2-iodobenzene |
| 6482-24-2 | | | 1-bromo-2-methoxyethane |
| 2586-62-1 | | | 1-bromo-2-methylnaphthalene |
| 78-77-3 | | 201-141-2 | 1-bromo-2-metilpropano |
| 573-97-7 | | 209-363-1 | 1-bromo-2-naftolo |
| 577-19-5 | | 209-409-0 | 1-bromo-2-nitrobenzene |
| 5469-26-1 | | | 1-bromo-3,3-dimetilbutan-2-one |
| 138526-69-9 | 602-092-00-3 | 418-480-9 | 1-bromo-3,4,5-trifluorobenzene |
| 328-70-1 | | | 1-bromo-3,5-bis(trifluoromethyl)benzene |
| 19752-55-7 | | 243-270-7 | 1-bromo-3,5-diclorobenzene |
| 461-96-1 | 601-073-00-7 | 416-710-2 | 1-bromo-3,5-difluorobenzene |
| 941-37-7 | | | 1-bromo-3,5-dimetiltricyclo[3.3.1.1.3,7]decane |
| 22089-54-9 | | | 1-bromo-3-chloro-2,2-dimetoxipropane |
| 6974-77-2 | | 230-224-6 | 1-bromo-3-cloro-2-metilpropano |
| 108-37-2 | | 203-575-8 | 1-bromo-3-clorobenzene |
| 109-70-6 | | 203-697-1 | 1-bromo-3-cloropropano |
| 1073-06-9 | | 214-023-0 | 1-bromo-3-fluorobenzene |
| 591-18-4 | | | 1-bromo-3-iodobenzene |
| 107-82-4 | | 203-522-9 | 1-bromo-3-metilbutano |
| 585-79-5 | | 209-563-9 | 1-bromo-3-nitrobenzene |
| 3972-65-4 | | 223-599-2 | 1-bromo-4-(1,1-dimetiletil)benzene |
| 407-14-7 | | | 1-bromo-4-(trifluorometoxy)benzene |
| 41492-05-1 | | | 1-bromo-4-but-1-ylbenzene |
| 106-39-8 | | 203-392-3 | 1-bromo-4-clorobenzene |
| 6940-78-9 | | 230-089-3 | 1-bromo-4-clorobutano |
| 25109-28-8 | | | 1-bromo-4-ciclohexylbenzene |
| 1585-07-5 | | | 1-bromo-4-ethylbenzene |
| 446-09-3 | | 207-160-2 | 1-bromo-4-fluoro-2-nitrobenzene |
| 460-00-4 | | 207-300-2 | 1-bromo-4-fluorobenzene |
| 589-87-7 | | | 1-bromo-4-iodobenzene |
| 6627-78-7 | | | 1-bromo-4-methylnaphthalene |
| 586-78-7 | | 209-583-8 | 1-bromo-4-nitrobenzene |
| 588-93-2 | | | 1-bromo-4-propylbenzene |
| 54512-75-3 | | 259-193-7 | 1-bromo-5-cloropentano |
| 6294-17-3 | | | 1-bromo-6-chlorohexane |
| 148757-89-5 | 602-097-00-0 | 422-850-5 | 1-bromo-9-(4,4,5,5,5-pentafluoropentiltio)nonano |
| 4784-77-4 | | 225-332-5 | 1-bromobut-2-ene |

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| 109-65-9 | | 203-691-9 | 1-bromobutano |
| 816-40-0 | | 212-431-3 | 1-bromobutanone |
| 112-29-8 | | 203-955-3 | 1-bromodecano |
| 6938-66-5 | | | 1-bromodocosane |
| 143-15-7 | | 205-587-9 | 1-bromododecano |
| 423-55-2 | | 207-028-4 | 1-bromoeptadecafluoroottano |
| 629-04-9 | | 211-068-8 | 1-bromoeptano |
| 112-82-3 | | 204-008-7 | 1-bromoesadecano |
| 2439-83-0 | | 219-466-3 | 1-bromoesaidro-2H-azepin-2-one |
| 111-25-1 | | 203-850-2 | 1-bromoesano |
| 3508-00-7 | | | 1-bromoheptadecane |
| 90-11-9 | | 201-965-2 | 1-bromonaftalene |
| 693-58-3 | | 211-755-2 | 1-bromononano |
| 112-89-0 | | 204-013-4 | 1-bromoottadecano |
| 111-83-1 | | 203-912-9 | 1-bromoottano |
| 629-72-1 | | 211-104-2 | 1-bromopentadecano |
| 110-53-2 | | 203-776-0 | 1-bromopentano |
| 19686-73-8 | | | 1-bromopropan-2-ol |
| 106-94-5 | 602-019-00-5 | 203-445-0 | 1-bromopropano |
| 1714-29-0 | | | 1-bromopyrene |
| 112-71-0 | | 203-999-3 | 1-bromotetradecano |
| 768-90-1 | | 212-200-7 | 1-bromotriciclo[3.3.1.1 ^{3,7}]decano |
| 765-09-3 | | 212-138-0 | 1-bromotridecano |
| 693-67-4 | | 211-757-3 | 1-bromoundecano |
| 34193-38-9 | | | 1-butan-1,1,2,2,3,3,4,4,4-d ⁹ -ol-d |
| 51142-49-5 | | | 1-butanamine, 1,1,2,2,3,3,4,4,4-nonafluoro-N,N-bis(1,1,2,2,3,3,4,4,4-nonafluorobutyl)-, mixt. with 1,1,2,2,3,3,4,4,4-nonafluoro-N-(1,1,2,2,3,3,4,4,4-nonafluorobutyl)-N-(trifluoromethyl)-1-butanamine |
| 16385-59-4 | | | 1-butanaminium, N,N,N-tributyl-, (T-4)-tetraoxorhenate(1-) (1:1) |
| 23868-34-0 | | | 1-butanaminium, N,N,N-tributyl-, (hydrogen difluoride) (1:1) |
| 68259-10-9 | | | 1-butanesulfonic acid, 1,1,2,2,3,3,4,4,4-nonafluoro-, ammonium salt (1:1) |
| 4860-18-8 | | | 1-butanethiol, copper(1+) salt |
| 50746-10-6 | | | 1-butanol, 3-mercapto-3-methyl-, 1-formate |
| 103429-90-9 | | | 1-butanol, 3-methoxy-3-methyl-, acetate |
| 946-02-1 | | | 1-butanol, 4-chloro-, 1-benzoate |
| 40596-44-9 | | | 1-butanol, 4-iodo-, 1-acetate |
| 119344-86-4 | | | 1-butanone, 2-(dimethylamino)-2-[(4-methylphenyl)methyl]-1-[4-(4-morpholinyl)phenyl]- |
| 10602-36-5 | | | 1-butene, 4,4-diethoxy- |
| 4426-47-5 | | 224-607-7 | 1-butilididrossiborano |
| 622-76-4 | | 210-752-3 | 1-butinilbenzene |
| 2426-08-6 | 603-039-00-7 | 219-376-4 | 1-butossi-2,3-epossipropano |
| 5131-66-8 | 603-052-00-8 | 225-878-4 | 1-butossipropan-2-olo |
| 1612842-42-8 | | | 1-butyl-3-dodecyl-1H-imidazolium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1) |
| 767-10-2 | | | 1-butylopirrolidina |
| 614-72-2 | | | 1-cloro-2-etoxibenzene |
| 2425-66-3 | | | 1-cloro-2-nitropropane |
| 13547-70-1 | | | 1-cloro-3,3-dimethyl-2-butanone |
| 625-99-0 | | | 1-cloro-3-iodobenzene |
| 6940-76-7 | | | 1-cloro-3-iodopropane |
| 98-57-7 | | | 1-cloro-4-(metilsulfonyl)benzene |
| 622-61-7 | | | 1-cloro-4-etoxibenzene |
| 345-17-5 | | | 1-cloro-4-fluoro-2-nitrobenzene |
| 637-87-6 | | | 1-cloro-4-iodobenzene |
| 10297-05-9 | | | 1-cloro-4-iodobutane |
| 41105-35-5 | | | 1-cloro-9,10-bis(phenylethynyl)anthracene |
| 4985-70-0 | | | 1-cloroanthracene |
| 356-81-0 | | 206-607-9 | 1-ciano-2,2,3,3-tetrafluorociclobutano |
| 502-39-6 | 080-004-00-7 | 207-935-5 | 1-ciano-3-(metilmercurio)guanidina |
| 823-76-7 | | 212-517-0 | 1-cicloesiletan-1-one |
| 1193-81-3 | | 214-780-7 | 1-cicloesiletanolo |
| 66063-05-6 | 616-220-00-0 | 266-096-3 | 1-ciclopentil-1-[(4-clorofenil)metil]-3-fenilurea |
| 161462-35-7 | 606-124-00-7 | 421-080-7 | 1-ciclopropil-3-(2-metiltio-4-trifluorometilfenil)-1,3-propandione |
| 75-68-3 | | 200-891-8 | 1-cloro-1,1-difluoroetano |
| 600-25-9 | 610-007-00-6 | 209-990-0 | 1-cloro-1-nitropropano |
| 106-89-8 | 603-026-00-6 | 203-439-8 | 1-cloro-2,3-epossipropano |
| 106-89-8 | 603-026-00-6 | 203-439-8 | 1-cloro-2,3-epossipropano epicloridrina |
| 97-00-7 | 610-003-00-4 | 202-551-4 | 1-cloro-2,4-dinitrobenzene |
| 3970-21-6 | | 223-589-8 | 1-cloro-2,5-diossaesano |

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| 622-24-2 | | 210-725-6 | 1-cloro-2-feniletano |
| 348-51-6 | | 206-476-8 | 1-cloro-2-fluorobenzene |
| 513-36-0 | | 208-157-9 | 1-cloro-2-metilpropano |
| 513-37-1 | | 208-158-4 | 1-cloro-2-metilpropene |
| 88-73-3 | 610-004-00-X | 201-854-9 | 1-cloro-2-nitrobenzene |
| 625-98-9 | | 210-919-0 | 1-cloro-3-fluorobenzene |
| 107-84-6 | 602-022-00-1 | 203-525-5 | 1-cloro-3-metilbutano |
| 121-73-3 | 610-004-00-X | 204-496-1 | 1-cloro-3-nitrobenzene |
| 622-98-0 | | 210-763-3 | 1-cloro-4-etilbenzene |
| 352-33-0 | | 206-521-1 | 1-cloro-4-fluorobenzene |
| 2131-55-7 | | 218-358-3 | 1-cloro-4-isotiocianatobenzene |
| 100-00-5 | 610-005-00-5 | 202-809-6 | 1-cloro-4-nitrobenzene |
| 82857-68-9 | 015-174-00-3 | 411-370-1 | 1-cloro-N,N-dietil-1,1-difenil-1-(fenilmetil)fosforammina |
| 82-44-0 | | 201-421-4 | 1-cloroantrachinone |
| 591-97-9 | | 209-739-5 | 1-clorobut-2-ene |
| 109-69-3 | 602-059-00-3 | 203-696-6 | 1-clorobutano |
| 1002-69-3 | | 213-691-0 | 1-clorodecano |
| 112-52-7 | | 203-981-5 | 1-clorododecano |
| 629-06-1 | | 211-070-9 | 1-cloroeptano |
| 4860-03-1 | | 225-461-7 | 1-cloroesadecano |
| 544-10-5 | | 208-859-5 | 1-cloroesano |
| 90-13-1 | | 201-967-3 | 1-cloronaftalene |
| 2473-01-0 | | 219-595-5 | 1-clorononane |
| 3386-33-2 | | 222-207-7 | 1-clorootadecano |
| 111-85-3 | | 203-915-5 | 1-cloroottano |
| 543-59-9 | 602-022-00-1 | 208-846-4 | 1-cloropentano |
| 540-54-5 | 602-018-00-X | 208-749-7 | 1-cloropropano |
| 590-21-6 | | 209-675-8 | 1-cloropropene |
| 2425-54-9 | | 219-368-0 | 1-clorotetradecano |
| 5848-24-8 | | | 1-cyano-2,3-dimethylisothiourea |
| 6975-71-9 | | | 1-cyclohexene-1-acetonitrile |
| 18031-40-8 | | | 1-cyclohexene-1-carboxaldehyde, 4-(1-methylethenyl)-, (4S)- |
| 850997-10-3 | | | 1-Cyclohexene-1-propanal, 4,4-dimethyl- |
| 1631-25-0 | | | 1-cyclohexyl-1H-pyrrole-2,5-dione |
| 21545-54-0 | | | 1-cyclohexyl-3-(2-morpholinoethyl)thiourea |
| 68039-69-0 | | 268-276-7 | 1-Cyclohexylethyl 2-butenate |
| 63449-88-7 | | 264-158-4 | 1-Cyclohexylethyl butyrate |
| 16510-27-3 | | 444-110-0 | 1-Cyclopropylmethyl-4-methoxybenzene |
| 15163-36-7 | | | 1-decanaminium, N,N-dimethyl-N-(3-sulfopropyl)-, inner salt |
| 34143-74-3 | | | 1-decanethiol, 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluoro- |
| 24948-66-1 | | | 1-decen-4-yne |
| 157707-86-3 | | | 1-decene, trimer, hydrogenated |
| 55257-88-0 | | 259-555-4 | 1-decilpirrolidin-2-one |
| 802333-90-0 | | | 1-decyl-4-methylpyridinium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1) |
| 42461-84-7 | | | 1-deoxy-1-(methylamino)-D-glucitol-2-[2-methyl-3-(perfluoromethyl)anilino]nicotinate |
| 2109-64-0 | | 218-297-2 | 1-dibutilamminopropan-2-olo |
| 4402-32-8 | | 224-537-7 | 1-dietilamminopropan-2-olo |
| 108-16-7 | 603-077-00-4 | 203-556-4 | 1-dimetilaminopropan-2-olo |
| 136997-71-2 | 616-168-00-9 | 418-440-0 | 1-dimetilcarbamoil-4-(2-solfonatoetil)piridinio |
| 20627-73-0 | 601-071-00-6 | 423-830-9 | 1-dimetossimetil-2-nitro-benzene |
| 13197-76-7 | | | 1-Dodecanaminium, N-(2-idrossi-3-sulfopropil)-N,N-dimetil-, inner salt |
| 163149-28-8 | | | 1-dodecene, polymer with 1-decene and 1-octene, hydrogenated |
| 4303-67-7 | | 224-314-4 | 1-dodecil-1H-imidazolo |
| 2687-96-9 | 613-099-00-6 | 403-730-1 | 1-dodecil-2-pirrolidone |
| 106-87-6 | 603-066-00-4 | 203-437-7 | 1-epossietil-3,4-epossicicloesano |
| 106-87-6 | 603-066-00-4 | 203-437-7 | 1-epossietil-3,4-epossicicloesano |
| 111-27-3 | 603-059-00-6 | 203-852-3 | 1-esanolo |
| 223436-99-5 | | | 1-ethyl-1-methylpyrrolidinium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1) |
| 634-21-9 | | | 1-ethyl-2-[(1-ethyl-4(1H)-quinolydene)methyl]quinolinium iodide |
| 31996-78-8 | | 403-610-9 | 1-Ethyl-3-metossitriciclo[2.2.1.0.2,6]heptane |
| 13444-24-1 | | | 1-ethylpiperidin-3-ol |
| 3612-18-8 | | | 1-ethylpiperidin-4-one |
| 1906-79-2 | | | 1-ethylpyridinium bromide |
| 30727-14-1 | | | 1-ethylpirrolidin-3-ol |
| 5240-32-4 | | 226-040-0 | 1-Ethynilciclohexil acetate |
| 17356-19-3 | | | 1-ethynilciclopentanol |

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| 13473-38-6 | | 236-748-1 | 1-etil-1-metil-3-(ossidodifenilacetossi)piperidinio |
| 100501-62-0 | 607-334-00-1 | 405-880-3 | 1-etil-6,7,8-trifluoro-1,4-diidro-4-ossochinolin-3-carbossilato di etile |
| 68714-10-3 | | 272-102-5 | 1-etil-N,N-diisopropilpropilammina |
| 1127-76-0 | | 214-432-4 | 1-etilnaftalene |
| 766-09-6 | | 212-161-6 | 1-etilpiperidina |
| 2687-91-4 | 616-208-00-5 | 220-250-6 | 1-etilpirrolidin-2-one |
| 616-24-0 | | 210-471-6 | 1-etilpropilammina |
| 78-27-3 | | 201-100-9 | 1-etinilcicloesano |
| 433-27-2 | | 207-087-6 | 1-etossi-2,2,2-trifluoroetano |
| 121219-07-6 | 604-084-00-5 | 441-000-4 | 1-etossi-2,3-difluorobenzene |
| 1569-02-4 | 603-177-00-8 | 216-374-5 | 1-etossi-2-propanolo |
| 1569-02-4 | 603-177-00-8 | 216-374-5 | 1-etossipropan-2-olo |
| 1021-25-6 | | 213-819-5 | 1-fenil-1,3,8-triazaspiro(4,5)decan-4-one |
| 618-40-6 | | 210-547-9 | 1-fenil-1-metilidrazina |
| 611-69-8 | | 210-274-5 | 1-fenil-2-metilpropan-1-olo |
| 100-86-7 | | 202-896-0 | 1-fenil-2-metilpropan-2-olo |
| 7227-91-0 | | 230-627-7 | 1-fenil-3,3-dimetiltriazene |
| 23327-57-3 | | 245-585-5 | 1-fenil-3,4,5,6-tetraidro-5-metil-1H-2,5-benzossazocina, cloridrato |
| 13909-63-2 | 006-097-00-6 | 424-620-1 | 1-fenil-3-(p-toluensolfonil)urea |
| 1128-54-7 | | 214-438-7 | 1-fenil-3-metil-1H-pirazolo |
| 89-25-8 | | 201-891-0 | 1-fenil-3-metil-5-pirazolone |
| 2893-05-2 | | 220-765-6 | 1-fenil-3-metilbutan-2-one |
| 92-43-3 | 606-022-00-2 | 202-155-1 | 1-fenil-3-pirazolidone |
| 2654-58-2 | | 220-181-1 | 1-fenil-4,4-dimetil-3-pirazolidone |
| 3314-35-0 | | 222-005-9 | 1-fenil-4,5-diidro-1H-pirazol-3-ammina |
| 60078-97-9 | | 262-048-0 | 1-fenil-4,5-diidro-3-(2,4,6-trimetilfenil)-1H-pirazolo |
| 13047-13-7 | | 235-920-3 | 1-fenil-4-(idrossimetil)-4-metilpirazolidin-3-one |
| 2654-57-1 | | 220-180-6 | 1-fenil-4-metil-3-pirazolidone |
| 3449-26-1 | | 222-372-5 | 1-fenil-N-(fenildimetilsilil)-1,1-dimetilfenilsililammina |
| 842-07-9 | 611-056-00-6 | 212-668-2 | 1-fenilazo-2-naftolo |
| 93-91-4 | | 202-286-4 | 1-fenilbutan-1,3-dione |
| 1007-32-5 | | 213-752-1 | 1-fenilbutan-2-one |
| 14377-68-5 | | 238-351-9 | 1-fenilciclobutancarbonitrile |
| 2201-23-2 | | 218-608-1 | 1-fenilcicloesancarbonitrile |
| 77-57-6 | | 201-038-2 | 1-fenilcicloesancarbonitrile |
| 935-44-4 | | 213-304-5 | 1-fenilciclopropanocarbonitrile |
| 1674-38-0 | | 216-818-8 | 1-fenildodecan-1-one |
| 92-43-3 | 606-022-00-2 | 202-155-1 | 1-fenile-3-pirazolidone |
| 98-85-1 | | 202-707-1 | 1-feniletanolo |
| 98-84-0 | 612-107-00-5 | 202-706-6 | 1-feniletilamina |
| 605-02-7 | | 210-081-6 | 1-fenilnaftalene |
| 6683-92-7 | | 229-726-8 | 1-fenilpentan-2-one |
| 1126-00-7 | | 214-415-1 | 1-fenilpirazolo |
| 4187-87-5 | | 224-064-6 | 1-fenilprop-2-in-1-olo |
| 579-07-7 | | 209-435-2 | 1-fenilpropan-1,2-dione |
| 93-54-9 | | 202-256-0 | 1-fenilpropan-1-olo |
| 86-93-1 | | 201-710-5 | 1-feniltetrazol-5-tiolo |
| 770-35-4 | | 212-222-7 | 1-fenossipropan-2-olo |
| 332-14-9 | | 206-362-8 | 1-fenilpiperidina |
| 70-34-8 | | 200-734-3 | 1-fluoro-2,4-dinitrobenzene |
| 1493-27-2 | | 216-088-0 | 1-fluoro-2-nitrobenzene |
| 402-67-5 | | 206-953-0 | 1-fluoro-3-nitrobenzene |
| 350-40-3 | | 206-501-2 | 1-fluoro-4-(isopropenil)benzene |
| 455-15-2 | | 207-237-0 | 1-fluoro-4-(metilsolfonil)benzene |
| 350-46-9 | | 206-502-8 | 1-fluoro-4-nitrobenzene |
| 321-38-0 | | 206-287-0 | 1-fluoronaftalene |
| 66327-54-6 | | 266-314-7 | 1-Formyl-1-metil-4-(4-methyl-pentyl)-3-cyclohexene |
| 1455-77-2 | | 215-937-2 | 1-H-1,2,4-triazol-3,5-diammina |
| 6765-39-5 | | | 1-heptadecene |
| 68957-62-0 | | | 1-heptanesulfonamide, N-ethyl-1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoro- |
| 10160-24-4 | | | 1-heptanol, 7-bromo- |
| 7383-19-9 | | | 1-heptyn-3-ol |
| 14374-45-9 | | | 1-heptynylbenzene |
| 18835-33-1 | | | 1-hexacosene |
| 52467-63-7 | | | 1-hexadecanaminium, N,N-dihexadecyl-N-methyl-, chloride (1:1) |
| 34418-88-7 | | | 1-hexanamine, N,N-dimethyl-, N-oxide |
| 17756-56-8 | | | 1-hexanaminium, N,N,N-trihexyl-, hydroxide (1:1) |

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| 15553-50-1 | | | 1-hexanaminium, N,N,N-trihexyl-, tetrafluoroborate(1-) (1:1) |
| 870296-13-2 | | | 1-hexyl-4-methylpyridinium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1) |
| 129-43-1 | | | 1-hydroxyanthraquinone |
| 2809-21-4 | | | 1-hydroxyethane-1,1-diylbis(phosphonic acid) |
| 491-30-5 | | | 1-hydroxyisoquinoline |
| 116-25-6 | | | 1-hydroxymethyl-5,5-dimethylhydantoin |
| 5315-79-7 | | | 1-hydroxypyrene |
| 4814-74-8 | | 225-385-4 | 1-idrossi-1H-pirrol-2,5-dione |
| | 607-504-00-5 | 422-670-7 | 1-idrossi-2-(4-(4-carbossifenilazo)-2,5-dimetossi-fenilazo)-7-ammino-3-naftalensolfonato diammonico |
| 162241-33-0 | 603-215-00-3 | 418-330-2 | 1-idrossi-4-fluoro-1,4-diazoniabicyclo[2.2.2]ottano bis (tetrafluoroborato) |
| 162241-33-0 | 603-215-00-3 | 418-330-2 | 1-idrossi-4-fluoro-1,4-diazoniabicyclo[2.2.2]ottano bis(tetrafluoroborato) |
| 68890-66-4 | | 272-574-2 | 1-idrossi-4-metilte-6 (2,4,4-trimetil-pentil) 2-biridone e suo sale monoetanolamminico |
| 110560-22-0 | 616-069-00-0 | 406-210-2 | 1-idrossi-5-(2-metilpropilossicarbonilammino)-N-(3-dodecilossipropil)-2-naftoammide |
| 110560-22-0 | 616-069-00-0 | 406-210-2 | 1-idrossi-5-(2-metilpropilossicarbonilammino)-N-(3-dodecilossipropil)-2-naftoammideoato di dodecile |
| 117409-78-6 | 611-013-00-1 | 403-650-7 | 1-idrossi-7-(3-solfonatoanilino)-2-(3-metil-4-(2-metossi-4-(3-solfonatofenilazo)fenilazo)fenilazo)naftalen-3-solfonato di trilitio |
| 2592-95-2 | 613-285-00-7 | 219-989-7 | 1-idrossibenzotriazolo |
| 2592-95-2 | 613-285-00-7 | 219-989-7 | 1-idrossibenzotriazolo, anidro |
| 123333-53-9 | 613-285-00-7 | 219-989-7 | 1-idrossibenzotriazolo, monoidrato |
| 5077-67-8 | | 225-790-6 | 1-idrossibutan-2-one |
| 12262-58-7/1 | 617-010-00-1 | 235-527-7 | 1-idrossicicloesile perossido, miscela |
| 1121-30-8 | | 214-328-9 | 1-idrossil-1H-piridin-2-tione |
| | 611-038-00-8 | 406-820-9 | 1-idrossinaftalen-2-azo-4'(5',5"-dimetilbifenil)-4"-azo(4"-fenilsulfonilossibenzen)-2',2",4-trisolfonato di trisodio |
| 2918-23-2 | 607-108-00-2 | 220-852-9 | 1-idrossipropilacrilato |
| | 613-300-00-7 | 434-120-3 | 1-imidazol-1-il-octadecan-2-olo |
| 77215-47-5 | | | 1-imidazolidineethanol |
| 38083-17-9 | | 253-775-4 | 1-imidazolil-1-(4-clorofenossi) 3,3-dimetilburtan-2-one |
| 3468-11-9 | | 222-426-8 | 1-immino-1H-isoindol-3-ammina |
| 34698-41-4 | | | 1-indanylamine |
| 31599-60-7 | | | 1-iodo-2,3-dimethylbenzene |
| 513-38-2 | | 208-160-5 | 1-iodo-2-metilpropano |
| 609-73-4 | | 210-200-1 | 1-iodo-2-nitrobenzene |
| 541-28-6 | | 208-773-8 | 1-iodo-3-metilbutano |
| 645-00-1 | | 211-427-9 | 1-iodo-3-nitrobenzene |
| 636-98-6 | | 211-272-7 | 1-iodo-4-nitrobenzene |
| 3019-04-3 | | 221-161-5 | 1-iodoacetone |
| 542-69-8 | | 208-824-4 | 1-iodobutano |
| 2050-77-3 | | | 1-iodododecane |
| 4292-19-7 | | 224-293-1 | 1-iodododecano |
| 4282-40-0 | | 224-285-8 | 1-iodoheptano |
| 544-77-4 | | 208-879-4 | 1-iodoesadecano |
| 638-45-9 | | 211-339-0 | 1-iodoesano |
| 90-14-2 | | | 1-iodonaphthalene |
| 4282-42-2 | | | 1-iodononane |
| 629-93-6 | | 211-117-3 | 1-iodoottadecano |
| 629-27-6 | | 211-084-5 | 1-iodoottano |
| 628-17-1 | | 211-030-0 | 1-iodopentano |
| 516-12-1 | | 208-221-6 | 1-iodopirridin-2,5-dione |
| 107-08-4 | | 203-460-2 | 1-iodopropano |
| 4282-44-4 | | | 1-iodoundecane |
| 4083-57-2 | | 223-809-2 | 1-isopropil-2-metilpropilammina |
| 99-87-6 | 601-094-00-1 | 202-796-7 | 1-isopropil-4-metilbenzene |
| 546-80-5 | | 208-912-2 | 1-isopropil-4-metilbicyclo[3.1.0]esan-3-one |
| 99-86-5 | 601-095-00-7 | 202-795-1 | 1-isopropil-4-metilcicloesa-1,3-diene |
| 54561-96-5 | | 259-229-1 | 1-isopropil-N,N,2,-trimetilpropilammina |
| 1125-12-8 | | | 1-isopropyl-4-methylbicyclo[3.1.0]hexan-3-one |
| 1198-30-7 | | | 1-Isoquinolinecarbonitrile |
| 1565-76-0 | | 216-365-6 | 1-Menthyl methylether |
| 1068-47-9 | | 213-946-6 | 1-mercaptopropan-2-olo |
| 53778-73-7 | | | 1-methoxybutan-2-ol |
| 4747-07-3 | | 225-263-0 | 1-Methoxyhexane |
| 4461-52-3 | | | 1-methoxymethanol |
| 6112-86-3 | | | 1-methyl- α,α' -diphenylpiperidine-2,6-diethanolhydrochloride |
| 19012-03-4 | | | 1-methyl-1H-indole-3-carbaldehyde |
| 1121-07-9 | | | 1-methyl-2,5-pyrrolidinedione |
| 72183-75-6 | | 276-442-5 | 1-Methyl-2-(1-methylpropyl)cyclohexyl acetate |

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| 84642-61-5 | | | 1-methyl-2-oxopropylbutyrate |
| 10309-79-2 | | | 1-Methyl-2benzylhydrazine |
| 52474-60-9 | | 257-941-7 | 1-methyl-3-(4-methyl-3-pentenyl)cyclohex-3-ene-1-carbaldehyde |
| 426218-78-2 | 601-074-00-2 | 422-040-1 | 1-Methyl-4-(1,2,2-trimethylbicyclo[3,1,0]hex-3-yl)-2-oxabicyclo[2,2,2]octane |
| 139539-67-6 | | | 1-Methyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-2-oxabicyclo[2.2.2]octane |
| 52475-86-2 | | 257-942-2 | 1-Methyl-4-(4-methyl-3-pentenyl)cyclohex-3-ene-1-carbaldehyde |
| 21129-27-1 | | | 1-methyl-4-(isopropyl)cyclohexan-1-ol |
| 26988-72-7 | | | 1-methyl-DL-tryptophan |
| 7453-26-1 | | | 1-methyl-N-(methyldiphenylsilyl)-1,1-diphenylsilylamine |
| 2475-46-9 | | | 1-Methylamino-4ethanolaminoanthraquinone |
| 37514-30-0 | | 253-534-3 | 1-Methylcyclododecyl methyl ether |
| 616-04-6 | | | 1-methyldiazolidine-2,4-dione |
| 684-93-5 | | 211-678-4 | 1-metil-1-nitrosourea |
| 83732-75-6 | | 280-626-0 | 1-metil-1H-pirrol-2-etilammina |
| 35205-54-0 | | 252-434-7 | 1-metil-2-fenossietilammina |
| 20845-34-5 | | 244-078-6 | 1-metil-2-piperidinmetanolo |
| 872-50-4 | 606-021-00-7 | 212-828-1 | 1-metil-2-pirrolidone |
| 5271-27-2 | 613-309-00-6 | 431-180-2 | 1-metil-3-fenil-1-piperazina |
| 183196-57-8/2 | 613-286-01-X | 418-260-2 | 1-metil-3-morfolinocarbonil-4-[3-(1-metil-3-morfolinocarbonil-5-osso-2-pirazolin-4-ilidene)-1-propenil]pirazol-5-olato di potassio [contenente $\geq 0,5$ % N, N-dimetilformammide (n CE 200-679-5)] |
| 183196-57-8/2 | 613-286-01-X | 418-260-2 | 1-metil-3-morfolinocarbonil-4-[3-(1-metil-3-morfolinocarbonil-5-osso-2-pirazolin-4-ilidene)-1-propenil]pirazol-5-olato di potassio [contenente $\geq 0,5$ % N,N-dimetilformammide (n. CE 200-679-5)] |
| 183196-57-8/1 | 613-286-00-2 | 418-260-2 | 1-metil-3-morfolinocarbonil-4-[3-(1-metil-3-morfolinocarbonil-5-osso-2-pirazolin-4-ilidene)-1-propenil]pirazol-5-olato di potassio [contenente $< 0,5$ % N, N-dimetilformammide (CE No 200-679-5)] |
| 183196-57-8/1 | 613-286-00-2 | 418-260-2 | 1-metil-3-morfolinocarbonil-4-[3-(1-metil-3-morfolinocarbonil-5-osso-2-pirazolin-4-ilidene)-1-propenil]pirazol-5-olato di potassio [contenente $< 0,5$ % N,N-dimetilformammide (n. CE 200-679-5)] |
| 70-25-7 | 612-083-00-6 | 200-730-1 | 1-metil-3-nitro-1-nitrosoguanidina |
| 21124-13-0 | | 244-223-3 | 1-metil-3-p-toliltriadene |
| 38142-45-9 | | 253-803-5 | 1-metil-4-((idrossimetil)vinil)-cicloes-1-ene |
| 1195-92-2 | | 214-805-1 | 1-metil-4-(1-metilvinil)-7-ossabicyclo[4.1.0]eptano |
| 139481-22-4 | 616-147-00-4 | 424-160-1 | 1-metil-4-(2-metil-2H-tetrazol-5-il)-1H-pirazol-5-solfonammide |
| 96-08-2 | | 202-475-1 | 1-metil-4-(2-metilossiranil)-7-ossabicyclo[4.1.0]eptano |
| 73579-08-5 | | 277-542-1 | 1-metil-4-(metilammino)piperidina |
| 139756-01-7 | 616-126-00-X | 423-960-6 | 1-metil-4-nitro-3-propil-1H-pirazol-5-carbossammide |
| 16339-07-4 | | 240-409-3 | 1-metil-4-nitrosopiperazina |
| 1445-73-4 | | 215-895-5 | 1-metil-4-piperidone |
| 625-30-9 | | 210-886-2 | 1-metilbutilammina |
| 16752-77-5 | 006-045-00-2 | 240-815-0 | 1-metilcarbammato di 1-metiltioetilidenammina |
| 4313-57-9 | | 224-329-6 | 1-metilcicloesa-1,4-diene |
| 590-67-0 | | 209-688-9 | 1-metilcicloesanololo |
| 591-49-1 | | 209-718-0 | 1-metilcicloesene |
| 1462-03-9 | | 215-963-4 | 1-metilciclopentanolo |
| 693-89-0 | | 211-762-0 | 1-metilciclopentene |
| 71441-76-4 | | 275-461-6 | 1-metilciclopropancarbossilato di etile |
| 693-16-3 | | 211-744-2 | 1-metileptilammina |
| 616-47-7 | 613-035-00-7 | 210-484-7 | 1-metilimidazolo |
| 603-76-9 | | 210-057-5 | 1-metilindolo |
| 1721-93-3 | | 217-017-6 | 1-metilisochinolina |
| 90-12-0 | | 201-966-8 | 1-metilnaftalene |
| 109-01-3 | | 203-639-5 | 1-metilpiperazina |
| 30727-18-5 | | 250-311-2 | 1-metilpiperidin-2-carbossilato di etile |
| 931-20-4 | | 213-231-9 | 1-metilpiperidin-2-one |
| 5166-67-6 | | 225-951-0 | 1-metilpiperidin-3-carbossilato di etile |
| 3554-74-3 | | 222-609-2 | 1-metilpiperidin-3-olo |
| 106-52-5 | | 203-406-8 | 1-metilpiperidin-4-olo |
| 626-67-5 | | 210-959-9 | 1-metilpiperidina |
| 694-85-9 | | 211-777-2 | 1-metilpiridin-2-one |
| 51387-90-7 | | 257-169-0 | 1-metilpirridin-2-etilammina |
| 51856-79-2 | | 257-478-0 | 1-metilpirrol-2-acetato di metile |
| 1192-58-1 | | 214-755-0 | 1-metilpirrol-2-carbaldeide |
| 13220-33-2 | | 236-189-3 | 1-metilpirrolidin-3-olo |
| 120-94-5 | | 204-438-5 | 1-metilpirrolidina |
| 96-54-8 | | 202-513-7 | 1-metilpirrolo |
| 590-88-5 | | 209-692-0 | 1-metiltrimetilendiammina |
| 19485-03-1 | 607-118-00-7 | 243-105-9 | 1-metiltrimetilene diacrilato |
| 107-98-2 | 603-064-00-3 | 203-539-1 | 1-metossi-2-propanolo |
| 37143-54-7 | 612-217-00-3 | 422-550-4 | 1-metossi-2-propilammina |
| 5259-50-7 | | 226-064-1 | 1-metossibicyclo[2.2.2]oct-5-en-2-carbossilato di metile |

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| 38258-92-3 | | 253-853-8 | 1-metossibiciclo[2.2.2]ott-5-en-2-carbonitrile |
| 25489-00-3 | | 247-023-4 | 1-metossibiciclo[2.2.2]ott-5-en-2-ilmetilchetone |
| 2161-90-2 | | 218-483-3 | 1-metossicicloesa-1,3-diene |
| 2886-59-1 | | 220-747-8 | 1-metossicicloesa-1,4-diene |
| 61855-77-4 | | 263-278-4 | 1-metossimetilnorborn-5-en-2-one |
| 107-98-2 | 603-064-00-3 | 203-539-1 | 1-metossipropan-2-olo |
| 66-77-3 | | 200-633-4 | 1-naftaldeide |
| 63-25-2 | 006-011-00-7 | 200-555-0 | 1-naftil metilcarbammato |
| 63-25-2 | 006-011-00-7 | 200-555-0 | 1-naftil metilcerbammato |
| 134-32-7/1 | 612-020-00-2 | 205-138-7 | 1-naftilamina |
| 134-32-7/2 | 612-021-00-8 | | 1-naftilamina |
| 134-32-7/1 | 612-020-00-2 | 205-138-7 | 1-naftilamina |
| 90-15-3 | 604-029-00-5 | 201-969-4 | 1-naftolo |
| 49800-23-9 | | | 1-naphthalenamine, 1,2,3,4-tetrahydro-, hydrochloride (1:1) |
| 1971-81-9 | | | 1-naphthalenecarboxaldehyde, 4-(dimethylamino)- |
| 81131-70-6 | | | 1-naphthaleneheptanoic acid, 1,2,6,7,8,8a-hexahydro- β , δ , 6-trihydroxy-2-methyl-8-[(2S)-2-methyl-1-oxobutoxy]-, monosodium salt, (β R, δ R, 1S, 2S, 6S, 8S, 8aR)- |
| 42882-31-5 | | | 1-naphthalenemethanamine, ?-methyl- |
| 10420-89-0 | | | 1-naphthalenemethanamine, ?-methyl-, (?S)- |
| 65473-13-4 | | | 1-naphthalenemethanamine, N-methyl-, hydrochloride (1:1) |
| 102417-94-7 | | | 1-naphthalenesulfonamide, 5-(dimethylamino)-N-(4-isothiocyanatophenyl)- |
| 5908-27-0 | | | 1-naphthalenesulfonic acid, 3,4-dihydro-3,4-dioxo-, potassium salt (1:1) |
| 91698-30-5 | | | 1-naphthalenesulfonic acid, 3-hydroxy-4-[2-(2-hydroxy-5-methylphenyl)diazenyl]-, compd. with 2,2',2''-nitrilotris[ethanol] (1:1) |
| 100900-07-0 | | | 1-naphthalenesulfonic acid, 5-[(2-aminoethyl)amino]-, sodium salt (1:1) |
| 36930-63-9 | | | 1-naphthalenesulfonic acid, 5-[[2-[(2-iodoacetyl)amino]ethyl]amino]- |
| 103614-86-4 | | | 1-naphthalenol, 1,2,3,4,4a,5,8,8a-octahydro-2,2,6,8-tetramethyl- |
| 23357-45-1 | | | 1-naphthalenol, 1,2,3,4-tetrahydro-, (1R)- |
| 53732-47-1 | | | 1-naphthalenol, 1,2,3,4-tetrahydro-, (1S)- |
| 3121-71-9 | | | 1-naphthalenol, 1-propanoate |
| 87394-87-4 | | | 1-naphthalenol, 7-(dipropylamino)-5,6,7,8-tetrahydro-, hydrobromide (1:1) |
| 78095-19-9 | | | 1-naphthalenol, 7-(dipropylamino)-5,6,7,8-tetrahydro-, hydrobromide (1:1), (7R)- |
| 81012-89-7 | | | 1-naphthalenol, dihydrogen phosphate, monosodium salt, monohydrate |
| 13922-41-3 | | | 1-Naphthalenylboronic acid |
| 86-53-3 | | | 1-naphthonitrile |
| 91270-74-5 | | | 1-naphthoxy phosphorus dichloride |
| 132-75-2 | | | 1-naphthylacetoneitrile |
| 2976-75-2 | | | 1-naphthyloxyacetic acid |
| 328-75-6 | | | 1-nitro-3,5-bis(trifluoromethyl)benzene |
| 627-05-4 | | 210-980-3 | 1-nitrobutano |
| 2562-37-0 | | | 1-nitrocyclohex-1-ene |
| 556-88-7 | | 209-143-5 | 1-nitroguanidina |
| 86-57-7 | | 201-684-5 | 1-nitronaftalene |
| 108-03-2 | 609-001-00-6 | 203-544-9 | 1-nitropropano |
| 7119-95-1 | | | 1-nitropyrazole |
| 5522-43-0 | | | 1-nitropyrene |
| 131-91-9 | | 205-043-0 | 1-nitroso-2-naftolo |
| 100-75-4 | | 202-886-6 | 1-nitrosopiperidina |
| 930-55-2 | | 213-218-8 | 1-nitrosopirrolidina |
| 68922-14-5 | | | 1-Nonanol, 2,4,6,8-tetramethyl-, acetate |
| 21964-44-3 | | | 1-nonen-3-ol |
| 124-11-8 | | | 1-nonene |
| 2980-71-4 | | | 1-nonene, 2-methyl- |
| 6974-32-9 | | 230-220-4 | 1-O-acetil-2,3,5-tri-O-benzoil- β -D-ribofuranosio |
| 74389-68-7 | | | 1-O-Hexadecyl-2-O-acetyl-sn-glycero-3-phosphocholin |
| 29836-26-8 | | 249-887-8 | 1-O-ottil- β -D-glucopiranoside |
| 93-69-6 | | 202-268-6 | 1-o-tolilbiguanide |
| 18835-34-2 | | | 1-octacosene |
| 68987-29-1 | | | 1-octadecanol, phosphate, potassium salt |
| 15178-76-4 | | | 1-octanaminiun, N,N-dimethyl-N-(3-sulfopropyl)-, inner salt |
| 24448-09-7 | | | 1-octanesulfonamide, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-N-(2-idrossietil)-N-metil- |
| 45298-90-6 | | | 1-octanesulfonic acid, 1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluoro-, ion(1-) |
| 4312-99-6 | | 224-327-5 | 1-Octen-3-one |
| 384347-07-3 | | | 1-Octilpiridiniun, hexafluorofosfato(1-) (1:1) |
| 7564-51-4 | | 231-463-9 | 1-ossido di 1-fenil-2,5-diidro-3-metil-1H-fosfolo |
| 931-19-1 | | 213-230-3 | 1-ossido di 2-metilpiridina |
| 3317-61-1 | | 222-011-1 | 1-ossido di 3,4-diidro-2,2-dimetil-2H-pirrola |
| 1005-93-2 | | 213-740-6 | 1-ossido di 4-etil-2,6,7-triossa-1-fosfobiciclo[2.2.2]ottano |

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| 1003-67-4 | | 213-712-3 | 1-ossido di 4-metilpiridina |
| 66603-10-9 | 611-181-00-6 | | 1-ossido di cicloesilidrossidiazene, sale di potassio |
| 3811-73-2 | | 223-296-5 | 1-ossido di piridin-2-tiolo, sale di sodio |
| 3535-75-9 | | 222-569-6 | 1-ossido di piridin-4-ammina |
| 694-59-7 | | 211-774-6 | 1-ossido di piridina |
| 2687-94-7 | 613-098-00-0 | 403-700-8 | 1-ottil-2-pirrolidone |
| 59227-88-2 | 606-078-00-8 | 420-040-6 | 1-ottilazepin-2-one |
| 699-61-6 | | | 1-Oxaspiro(4.5)decan-2-on |
| 89079-92-5 | 603-158-00-4 | 412-460-3 | 1-Oxaspiro[4.5]deca-3,6-diene, 2,7-dimethyl-10-(1-methylethyl)- |
| 94201-19-1 | | 303-602-4 | 1-Oxaspiro[4.5]decan-2-one, 8-methyl- |
| 71159-90-5 | | 275-223-1 | 1-p-Menthene-8-thiol |
| 765-13-9 | | | 1-pentadecyne |
| 53448-09-2 | | | 1-pentanol, 2-amino-4-methyl-, (2R)- |
| 71-41-0 | 603-200-00-1 | 200-752-1 | 1-pentanol |
| 4187-86-4 | | 224-063-0 | 1-pentin-3-olo |
| 4250-81-1 | | 224-211-4 | 1-pentilbenzene |
| 2212-67-1 | 613-051-00-4 | 218-661-0 | 1-peridroazepintioato di S-etile |
| 2097-19-0 | | | 1-phenyl-2,8,9-trioxa-5-aza-1-silabicyclo[3.3.3]undecane |
| 3406-03-9 | | | 1-phenyl-2-(phenylsulfonyl)ethan-1-one |
| 51707-55-2 | | 257-356-7 | 1-phenyl-3-(1,2,3-thiadiazol-5-yl)urea |
| 10415-87-9 | | 233-889-0 | 1-Phenyl-3-methyl-3-pentanol |
| 102-02-3 | | | 1-phenylbiguanide |
| 614-14-2 | | | 1-phenylbutan-1-ol |
| 6048-82-4 | | | 1-phenyldecan-1-one |
| 1671-75-6 | | | 1-phenylheptan-1-one |
| 1674-37-9 | | | 1-phenyloctan-1-one |
| 635-90-5 | | | 1-phenylpyrrole |
| 4641-57-0 | | | 1-phenylpyrrolidin-2-one |
| 645-48-7 | | | 1-phenylthiosemicarbazide |
| 40004-08-8 | | | 1-piperazineacetic acid, ethyl ester |
| 57260-71-6 | | | 1-piperazinecarboxylic acid, 1,1-dimethylethylester |
| 51529-01-2 | | | 1-piperazineethanol,4-[3-[(3Z)-2-(trifluoromethyl)-9H-thioxanthen-9-ylidene]propyl]-, hydrochloride (1:2) |
| 79099-07-3 | | | 1-piperidinecarboxylic acid, 4-oxo-, 1,1-dimethylethyl ester |
| 26371-07-3 | | | 1-piperidinepropionic acid |
| 53074-96-7 | | 258-343-9 | 1-piperidinossacetato di etile |
| 37149-18-1 | | | 1-piperidinyloxy, 4-carboxy-2,2,6,6-tetramethyl- |
| 38078-71-6 | | | 1-piperidinyloxy, 4-cyano-2,2,6,6-tetramethyl- |
| 36410-81-8 | | | 1-piperidinyloxy, 4-isothiocyanato-2,2,6,6-tetramethyl- |
| 32231-06-4 | | 250-968-5 | 1-piperonilpiperazina |
| 4261-67-0 | | | 1-propanamine, 3-chloro-N,N,2-trimethyl-,hydrochloride (1:1) |
| 17517-01-0 | | | 1-Propanamine, N,N-dimethyl-3-(octadecyloxy)- |
| 31024-70-1 | | | 1-propanamine, N-methyl-3-(trimethoxysilyl)-N-[3-(trimethoxysilyl)propyl]- |
| 338-83-0 | | | 1-propanamine, 1,1,2,2,3,3,3-heptafluoro-N,N-bis(1,1,2,2,3,3,3-heptafluoropropyl)- |
| 146724-82-5 | | | 1-propanamine,3-[2-hydroxy-1-(1-methylethyl)-2-nitrosohydrazinyl]- |
| 5080-50-2 | | | 1-propanaminium, 2-(acetyloxy)-3-carboxy-N,N,N-trimethyl-, chloride (1:1), (2R)- |
| 82473-24-3 | | | 1-propanaminium, 2-hydroxy-N,N-dimethyl-3-sulfo-N-[3-[[[3α,5β,7α,12α]-3,7,12-trihydroxy-24-oxocholan-24-yl]amino]propyl]-, inner salt |
| 147170-44-3 | | | 1-Propanaminium, 3-amino-N-(carboxymethyl)-N,N-dimethyl-, N-(C8-18 and C18-unsatd. acyl) derivs., inner salts |
| 541-14-0 | | | 1-propanaminium, 3-carboxy-2-hydroxy-N,N,N-trimethyl-, inner salt, (2S)- |
| 6249-56-5 | | | 1-propanaminium, 3-carboxy-N,N,N-trimethyl-, chloride (1:1) |
| 6920-35-0 | | | 1-propanaminium, 3-carboxy-N,N,N-trimethyl-2-[(1-oxohexyl)oxy]-, chloride |
| 104162-48-3 | | | 1-propanaminium, N,N,N-trimethyl-2,3-bis[(9Z)-9-octadecen-1-yloxy]-, chloride (1:1) |
| 144189-73-1 | | | 1-propanaminium, N,N,N-trimethyl-2,3-bis[[[9Z)-1-oxo-9-octadecen-1-yl]oxy]-, methyl sulfate (1:1) |
| 132172-61-3 | | | 1-propanaminium, N,N,N-trimethyl-2,3-bis[[[9Z)-1-oxo-9-octadecenyl]oxy]-, chloride (1:1) |
| 75150-29-7 | | | 1-propanaminium, N,N,N-trimethyl-3-[(1-oxo-2-propen-1-yl)amino]-, chloride (1:1), polymer with 2-propenamamide |
| 65997-24-2 | | | 1-propanaminium, N,N,N-trimethyl-3-[(1-oxo-2-propen-1-yl)amino]-, chloride (1:1), polymer with diethenylbenzeneand 1,1'-[oxybis(2,1-ethanedioxy)]bis[ethene] |
| 68139-30-0 | | | 1-propanaminium, N-(3-aminopropyl)-2-hydroxy-N,N-dimethyl-3-sulfo-, N-cocoacyl derivs., hydroxides, inner salts |
| 149879-98-1 | | | 1-Propanaminium, N-(carboxymethyl)-N,N-dimethyl-3-[[[13Z)-1-oxo-13-docosen-1-yl]amino]-, inner salt |
| 68187-63-3 | | 269-114-8 | 1-propanaminio, 2-idrossi-N,N,N-trimetil-,3-(C12-15-alchilossi) derivati, cloruri |
| 73463-39-5 | | | 1-propanesulfonic acid, 3-(cyclohexylamino)-2-hydroxy- |
| 55788-44-8 | | | 1-propanesulfonic acid, 3-bromo-, sodium salt (1:1) |
| 55956-21-3 | | | 1-propanol, 2-(2-methoxy-1-methylethoxy)- |
| 13588-28-8 | | | 1-propanol, 2-(2-methoxypropoxy)- |

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| 128119-70-0 | | 416-210-4 | 1-Propanol, 2-methyl-3-[(1,7,7-trimethylbicyclo-[2.2.1]hept-2-yl)oxy]- |
| 20109-39-1 | | | 1-propanol, 2-[2-(benzoyloxy)propoxy]-, 1-benzoate |
| 4799-68-2 | | | 1-propanol, 3-(phenylmethoxy)- |
| 40894-00-6 | | | 1-propanol, 3-bromo-2,2-dimethyl- |
| 93381-28-3 | | | 1-propanol, 3-bromo-2-methyl-, (2R)- |
| 98244-48-5 | | | 1-propanol, 3-bromo-2-methyl-, (2S)- |
| 71-23-8 | 603-003-00-0 | 200-746-9 | 1-propanolo |
| 446-22-0 | | | 1-propanone, 1-(2-fluorophenyl)- |
| 43039-98-1 | | | 1-propanone, 1-(2-thiazolyl)- |
| 51553-17-4 | | | 1-propanone, 2-(ethylamino)-1-phenyl-, hydrochloride (1:1) |
| 49656-78-2 | | | 1-propanone, 2-(methylamino)-1-phenyl-, hydrochloride (1:1) |
| 6792-31-0 | | | 1-propene, 1,1,2,3,3,3-hexafluoro-, trimer |
| 1471-03-0 | | | 1-propene, 3-propoxy- |
| 68551-11-1 | | 271-363-2 | 1-propene, prodotti di idroformilazione,altobollenti |
| 97281-08-8 | | 306-506-0 | 1-propene, prodotti di idroformilazione,residui della distillazione |
| 23133-37-1 | | 245-444-8 | 1-propil-4-piperidone |
| 1569-01-3 | | 216-372-4 | 1-propossipropan-2-olo |
| 67000-89-9 | | | 1-pyrenebutanol |
| 3029-19-4 | | | 1-pyrenecarboxaldehyde |
| 69168-45-2 | | | 1-pyrenedodecanoic acid |
| 93324-65-3 | | | 1-pyrenemethanamine, hydrochloride (1:1) |
| 24463-15-8 | | | 1-pyrenemethanol |
| 59983-39-0 | | | 1-pyrrolidinamine, 2-(methoxymethyl)-, (2S)- |
| 72748-99-3 | | | 1-pyrrolidinamine, 2-(methoxymethyl)-, (R)- |
| 63126-45-4 | | | 1-pyrrolidincarboxaldehyde, 2-(methoxymethyl)-, (2S)- |
| 61478-28-2 | | | 1-pyrrolidincarboxylic acid,4-(diphenylphosphino)-2-[(diphenylphosphino)methyl]-, 1,1-dimethylethyl ester, (2S-cis)- |
| 74764-40-2 | | | 1-pyrrolidineethanamine, β -[(2-methylpropoxy)methyl]-N-phenyl-N-(phenylmethyl)-, hydrochloride, hydrate (1:1:1) |
| 224031-70-3 | | | 1-Spiro[4.5]dec-7-en-7-yl-4-penten-1-one |
| 41864-24-8 | | | 1-tert-butyl 1H-1,2,4-triazole-1-carboxylate |
| 57018-52-7 | 603-129-00-6 | 406-180-0 | 1-terz-butossiipropan-2-olo |
| 6994-45-2 | | | 1-tetradecanesulfonic acid, sodium salt |
| 18435-53-5 | | | 1-triacontene |
| 2437-56-1 | | | 1-tridecene |
| 821-95-4 | | | 1-undecene |
| 88-12-0 | 613-168-00-0 | 201-800-4 | 1-vinil-2-pirrolidone |
| 1072-63-5 | 613-328-00-X | 214-012-0 | 1-vinilimidazolo |
| 822-28-6 | | | 1-vinyloxyhexadecane |
| 50257-39-1 | | | 1-[(2,4,6-trimethylphenyl)sulfonyl]-1H-imidazole |
| 6358-53-8 | | | 1-[(2,5-dimethoxyphenyl)azo]-2-naphthol |
| 165038-51-7 | 606-101-00-1 | 426-050-7 | 1-[(2-etilesil)ammino]-5-[3-metossiipropil]ammino]-9,10-antracendione |
| 165038-51-7 | 606-101-00-1 | 426-050-7 | 1-[(2-etilesil)ammino]-5-[3-[(2-etilesil)ossi]propile]ammino]-9,10-antracendione |
| 6579-55-1 | | 229-507-7 | 1-[(2-idrossietil)ammino]propan-2-olo |
| 2646-17-5 | | 220-162-8 | 1-[(2-metilfenil)azo]-2-naftolo |
| 139504-68-0 | 603-154-00-2 | 412-300-2 | 1-[(2-terz-butil)cicloesilossi]-2-butanolo |
| 66063-05-6 | 616-220-00-0 | 266-096-3 | 1-[(4-clorofenil)metil]-1-ciclopentil-3-fenilurea |
| 57777-84-1 | | | 1-[(4-nitrofenil)sulfonyl]-1H-1,2,4-triazolo |
| 54-87-5 | | 200-216-7 | 1-[(5-nitrofurfuriliden)ammino]imidazolidin-2,4-dione, sale di sodio |
| 555-84-0 | | | 1-[(5-nitrofurfurilidene)amino]-2-imidazolidinone |
| 105827-78-9 | | | 1-[(6-chloro-3-pyridyl)methyl]imidazolidine-2-(N-nitro)imine |
| 29589-40-0 | | 249-705-7 | 1-[(dimetilammio)etil]-4-metilpiperazina |
| 37661-08-8 | | | 1-[(ethoxycarbonyloxy)ethyl[2S-[2 α ,5 α ,6 β (S*)]]]-6-(2-amino-2-phenylacetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylate monohydrochloride |
| 76733-35-2 | | 278-534-0 | 1-[(idrossimetil)ammino]propan-2-olo |
| 29540-81-6 | | 249-686-5 | 1-[(trifluorometil)solfonil]-1H-imidazolo |
| 68181-17-9 | | | 1-[1-oxo-3-(2-pyridildithio)propoxy]pyrrolidine-2,5-dione |
| 66246-88-6 | 613-317-00-X | 266-275-6 | 1-[2-(2,4-diclorofenil)pentil]-1H-1,2,4-triazolo |
| 66246-88-6 | 613-317-00-X | 266-275-6 | 1-[2-(2,4-diclorofenil)pentil]-1H1,2,4-triazolo |
| 82097-50-5 | 650-041-00-9 | | 1-[2-(2-cloroetossi)fenilsolfonil]-3-(4-metossi-6-metil-1,3,5-triazin-2-il) urea |
| 35554-44-0 | 613-042-00-5 | 252-615-0 | 1-[2-(allilossi)-2-(2,4-diclorofenil)etil]-1H-imidazolo |
| 14492-68-3 | | | 1-[2-oxo-2-[[2-[(1-oxooctadecyl)oxy]ethyl]amino]ethyl]pyridinium chloride |
| 14984-68-0 | | | 1-[2-[(4-chlorofenil)phenylmethoxy]ethyl]piperidinium chloride |
| 52788-78-0 | | 258-181-9 | 1-[2-[2-(terz-butossi)etossi]etossi]butano |
| 30071-93-3 | | | 1-[3,5-bis(trifluorometil)fenil]etnan-1-one |
| 165038-51-7 | 606-101-00-1 | 426-050-7 | 1-[3-[(2-etilesil)ossi]propil]ammino-5-[3-metossiipropil]ammino]-9,10-antracendione e |
| 73096-98-7 | 606-090-00-3 | 430-920-1 | 1-[3-[(dimetilammio)metil]-4-idrossifenil]etanone |
| 58626-38-3 | | | 1-[3-[[2,5-dioxopyrrolidinil]oxy]carbonyl]fenil]-1H-pyrrole-2,5-dione |

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| 272460-97-6 | 606-113-00-7 | 429-040-0 | 1-[4-(4-benzoifenilsulfanil)fenil]-2-metil-2-(4-metilfenilsulfonil)propan-1-one |
| 1778-09-2 | | | 1-[4-(methylthio)phenyl]ethan-1-one |
| 10342-85-5 | | | 1-[4-(piperidin-1-yl)phenyl]ethan-1-one |
| 85013-98-5 | | | 1-[4-(trifluorometoxy)phenyl]ethan-1-one |
| 709-63-7 | | | 1-[4-(trifluoromethyl)phenyl]ethan-1-one |
| 119126-15-7 | 616-098-00-9 | 411-750-7 | 1-[4-cloro-3-((2,2,3,3,3-penta-fluoropropossi)metil)fenil]-5-fenil-1H-1,2,4-triazol-3-carbossammide |
| 119126-15-7 | 616-098-00-9 | 411-750-7 | 1-[4-cloro-3-((2,2,3,3,3-pentafluoropropossi)metil)fenil]-5-fenil-1H-1,2,4-triazol-3-carbossammide |
| 142469-14-5 | 613-271-00-0 | | 1-[4-metossi-6-(trifluorometil)-1,3,5-triazin-2-il]-3-[2-(trifluorometil)benzensolfonil]jurea (contenente ≤ 0,02 % AMTT) |
| 65277-42-1 | 613-283-00-6 | 265-667-4 | 1-[4-[4-[[[(2SR,4RS)-2-(2,4-diclorofenil)-2-(imidazol-1-ilmetil)-1,3-diossolan-4-il]metossi]fenil]piperazin-1-il]etanone |
| 68259-33-6 | | 269-524-7 | 1-[5(Or 6)-Methyl-7(or 8)-(1-methylethyl)bicyclo[2.2.2]oct-5-en-2-yl]ethan-1-one |
| 4477-79-6 | | | 1-[[2,5-dimethyl-4-[(2-methylphenyl)azo]phenyl]azo]-2-naphthol |
| 60207-90-1 | 613-205-00-0 | 262-104-4 | 1-[[2-(2,4-diclorofenil)-4-propil-1,3-diossolan-2-il]metil]-1H-1,2,4-triazolo |
| 1320-06-5 | | 215-295-3 | 1-[[4-[[dimetilfenil]azo]dimetilfenil]azo]-2-naftolo |
| 72955-94-3 | 603-220-00-0 | 432-890-5 | 1-(benzil[2-(2-metossifenossi)etil]ammino)-3-(9H-carbazol-4-ilossi)propan-2-ol |
| 60207-31-0 | 613-040-00-4 | 262-102-3 | 1-[[2-(2,4-diclorofenil)-1,3-diossolan-2-il]metil]-1H-1,2,4-triazolo |
| 434-85-5 | | | 10,10'-bianthrone |
| 494-19-9 | | | 10,11-dihidro-5H-dibenz[b,f]azepine |
| 33948-19-5 | | | 10,11-dihidro-5H-dibenz[b,f]azepine-5-carbonyl chloride |
| 4985-15-3 | | 225-638-9 | 10,11-diidro-5H-dibenzo[a,d]ciclopten-5-one-O-[2-(dimetilammino)etil]ossima,monocloridrato |
| 3564-73-6 | | 222-649-0 | 10,11-diidro-5H-dibenz[b,f]azepin-5-carbossammide |
| 66990-32-7 | | | 10,12-pentacosadienoic acid |
| 56092-81-0 | | | 10,16-docosadienoic acid, 11,19,21-trihydroxy-4,6,8,12,14,18,20-heptamethyl-22-[(2S,2'R,5S,5'S)-octahydro-5'-[(1R)-1-hydroxyethyl]-2,5'-dimethyl[2,2'-bifuran]-5-yl]-9-oxo-, (4R,6S,8S,10Z,12R,14R,16E,18R,19R,20S,21S)- |
| 56092-82-1 | | | 10,16-Docosadienoic acid, 11,19,21-trihydroxy-4,6,8,12,14,18,20-heptamethyl-22-[(2S,2'R,5S,5'S)-octahydro-5'-[(1R)-1-hydroxyethyl]-2,5'-dimethyl[2,2'-bifuran]-5-yl]-9-oxo-, calcium salt (1:1), (4R,6S,8S,10Z,12R,14R,16E,18R,19R,20S,21S)- |
| 109125-56-6 | 016-086-00-8 | 402-590-9 | 10-ammino-6,13-dicloro-3-(3-(4-(2,5-disolfonatoanilino)-6-fluoro-1,3,5-triazin-2-ilammino)-prop-3-ilammino)-5,12-diossa-7,14-diazapentacen-4,11-disolfonato di tetrasodio |
| 109125-56-6 | 016-086-00-8 | 402-590-9 | 10-ammino-6,13-dicloro-3-(3-(4-(2,5-disolfonatoanilino)-6-fluoro-1,3,5-triazin-2-ilammino)prop-3-ilammino)-5,12-diossa-7,14-diazapentacen-4,11-disolfonato di tetrasodio |
| 53463-68-6 | | | 10-bromodecanol |
| 10527-16-9 | | | 10-chloroanthracene-9-carbaldehyde |
| 51309-10-5 | | | 10-chlorodecan-1-ol |
| 578-94-9 | 033-002-00-5 | 209-433-1 | 10-cloro-5,10-diidrofenasazina |
| 57583-35-4 | 050-028-00-2 | 260-829-0 | 10-etil-4,4-dimetil-7-oxo-8-oxa-3,5-ditia-4-stannatetradecanoato di 2-etil-esile |
| 15571-58-1 | 050-027-00-7 | 239-622-4 | 10-etil-4,4-diocetil-7-oxo-8-oxa-3,5-ditia-4-stannatetradecanoato di 2-etil-esile |
| 57583-34-3 | 050-026-00-1 | 260-828-5 | 10-etil-4-[[2-[(2-etil-esil)ossi]-2-ossoetil]tio]-4-metil-7-oxo-8-oxa-3,5-ditia-4-stannatetradecanoato di 2-etil-esile |
| 57583-34-3 | 050-026-00-1 | 260-828-5 | 10-etil-4-[[2-[(2-etilesil)ossi]-2-ossoetil]tio]-4-metil-7-osso-8-ossa-3,5-ditia-4-stannatetradecanoato di 2-etilesile |
| 15571-58-1 | 050-027-00-7 | 239-622-4 | 10-etil-7-osso-4,4-diottil-8-ossa-3,5-ditia-4-stannatetradecanoato di 2-etilesile |
| 39156-67-7 | | 254-324-4 | 10-fenil-7(S),20(R)-diidrossi-16(R)-metil-24-ossa[14]citolalasa-6(12),13(E)-dien-1,23-dione |
| 4698-11-7 | | | 10-methoxy-5H-dibenz[b,f]azepine |
| 7072-00-6 | | | 10-methylantracene-9-carbaldehyde |
| 1725-01-5 | | 217-033-3 | 10-Oxahexadecanolide |
| 112-45-8 | | 203-973-1 | 10-undecenal |
| 2975-36-2 | | 221-020-8 | 10-[[[(1-metil-3-piperidil)metil]-10H-fenotiazina, monocloridrato |
| 132539-06-1 | | | 10H-thieno[2,3-b][1,5]benzodiazepine,2-methyl-4-(4-methyl-1-piperazinyl)- |
| 91364-24-8 | | | 11,14-dioxa-2,9-diazaheptadec-16-enoic acid,16-methyl-10,15-dioxa-12-[[[(1-oxo-2-propenyl)oxy]methyl]-1-[[[(2-methyl-1-oxo-2-propenyl)oxy]methyl]-2-[(1-oxo-2-propenyl)oxy]ethyl ester |
| 2091-39-6 | | | 11,14-eicosadienoic acid |
| 1937-63-9 | | | 11-octadecenoic acid, methyl ester, (11Z)- |
| 3391-83-1 | | 222-225-5 | 11-Oxahexadecanolide |
| 7170-44-7 | | | 11-phenoxyundecanoic acid |
| 20711-10-8 | | | 11-tetradecen-1-ol, 1-acetate, (11Z)- |
| 56392-17-7 | | | 11-[4-(2-methoxyethyl)phenoxy]-3-[(1-methylethyl)amino]-2-propanol hemitartrate |
| 1173-26-8 | | | 11?,21-dihidroxypregn-4-ene-3,20-dione 21-acetate |
| 238-84-6 | | | 11H-benzo[a]fluorene |
| 511-09-1 | | 208-121-2 | 12'-idrossi-5'alpha-isobutil-2'-isopropilergotaman-3',6',18-trione |
| 1331747-26-2 | | | 12-ethenyl-8-octadecenedioic acid polymer with N1-(2-aminoethyl)-1,2-ethanediamine, 8,12-eicosadienedioic acid and piperazine |
| 6707-60-4 | | 229-755-6 | 12-Oxahexadecanolide |
| 915-35-5 | | | 12-oxo-5-?-spirostan-3-?-yl acetate |
| 12027-38-2 | | | 12-wolframossilic acid |
| 4759-48-2 | | | 13-cis-retinoic acid |
| 66750-10-5 | | 266-470-6 | 13-fenil-1,4,7,10-tetraossa-13-azaciclopentadecano |
| 42394-05-8 | | 255-793-8 | 13-ossabicyclo[10.1.0]tridecadiene |

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| 34209-81-9 | | | 16-?,17-?-epoxy-20-oxopregn-5-en-3-?-yl acetate |
| 1097-51-4 | | | 16?,17-epoxypregn-4-ene-3,20-dione |
| 13258-43-0 | 606-071-00-X | 421-050-3 | 17-spiro(5,5-dimetil-1,3-diossan-2-il)androsta-1,4-dien-3-one |
| 604-26-2 | | 210-063-8 | 17β-idrossi-1α-metilandrosta-4-en-3-one |
| 59945-37-8 | | 261-988-9 | 19,20,22,23-tetraidro-12H-7,11-nitrilo-6H-dibenzo[b,k][1,4,7,10,13]pentaossaciclocosin |
| 85702-90-5 | 607-184-00-7 | 402-290-8 | 19-isocianato-11-(6-isocianatoesil)-10,12-diosso-2,9,11,13-tetraazonadecantioato di S-(3-trimetossisilil)propile |
| 113869-06-0 | | | 1H,5H,11H-[1]benzopyrano[6,7,8-ij]quinolizina-10-carboxylic acid, 2,3,6,7-tetraidro-1,1,7,7-tetrametil-11-oxo-, ethyl ester |
| 76421-73-3 | | | 1H,7H-pirazolo[1,2-a]pirazole-1,7-dione,3-(chlorometil)-2,5,6-trimetil- |
| 4546-95-6 | | | 1H-1,2,3-triazolo-4,5-dicarboxylic acid |
| 273-34-7 | | | 1H-1,2,3-triazolo[4,5-b]pyridine |
| 148893-10-1 | | | 1H-1,2,3-triazolo[4,5-b]pyridinium,1-[bis(dimetilamino)methylene]-, 3-ossido, hexafluorofosfato(1-)(1:1) |
| 74257-00-4 | | | 1H-1,2,4-triazolo,3-nitro-1-[(2,4,6-trimetilfenil)sulfonyl]- |
| 73118-37-3 | | | 1H-1,2,4-triazolo,3-nitro-1-[[2,4,6-tris(1-metiletil)fenil)sulfonyl]- |
| | | | 86386-73-4 |
| | | | 83657-17-4 |
| 58966-93-1 | | | 1H-1,4,7-triazonina, octaidro-, idrocloruro (1:3) |
| 96556-05-7 | | | 1H-1,4,7-triazonina, octaidro-1,4,7-trimetil- |
| 4318-37-0 | | | 1H-1,4-diazepina, esadidro-1-metil- |
| 948-71-0 | | | 1H-benzimidazol-6-ol, 2-(4-tiazolil)- |
| 28020-73-7 | | | 1H-benzimidazole, 2,2'-(2,6-piridinedil)bis- |
| 73590-58-6 | | | 1H-benzimidazole, 5-metossio-2-[[[(4-metossio-3,5-dimetil-2-piridinil)metil]sulfinil]- |
| 138786-67-1 | | | 1H-benzimidazole, 6-(difluorometossio)-2-[[[(3,4-dimetossio-2-piridinil)metil]sulfinil]-, sodio sale (1:1) |
| 95510-70-6 | | | 1H-benzimidazole, 6-metossio-2-[[[(4-metossio-3,5-dimetil-2-piridinil)metil]sulfinil]-, sodio sale (1:1) |
| 23249-97-0 | | | 1H-benzimidazole-2-propanoico acido |
| 207511-11-3 | | | 1H-benzimidazole-5-sulfonico acido, 2,3-diidro-2-tioossio-, sodio sale, idrato (1:1:2) |
| 15788-16-6 | | | 1H-benzimidazole-6-carboxylic acid |
| 1614-12-6 | | | 1H-benzotriazol-1-ammina |
| 3325-11-9 | | | 1H-Benzotriazol-5-ammina |
| 87022-42-2 | | | 1H-benzotriazole, 1-(isocianometil)- |
| 94270-86-7 | | | 1H-benzotriazole-1-metanammina,N,N-bis(2-etilheksil)-ar-metil- |
| 94790-37-1 | | | 1H-benzotriazolium, 1-[bis(dimetilamino)methylene]-, hexafluorofosfato(1-), 3-ossido |
| 65558-69-2 | | | 1H-benz[f]isindol-3-ammina, 1-imino- |
| 4379-54-8 | | | 1H-benz[f]isindole-1,3(2H)-dione |
| 17699-14-8 | | | 1H-ciclopenta[1,3]ciclopropa[1,2]benzene,3a,3b,4,5,6,7-esadidro-3,7-dimetil-4-(1-metiletil)-, (3aS,3bR,4S,7R,7aR)- |
| 25246-27-9 | | | 1H-cicloprop[e]azulene, decaidro-1,1,7-trimetil-4-methylene-, (1aR,4aS,7R,7aR,7bS)- |
| 95910-36-4 | | | 1H-cicloprop[e]azulene,1a,2,3,4,5,6,7,7b-octaidro-1,1,4,7-tetrametil-, (1aR,4R,7R,7bS)- |
| 5036-48-6 | | 225-730-9 | 1H-imidazol-1-propilammina |
| 15965-30-7 | | | 1H-imidazole, 4,5-dicloro- |
| 130495-35-1 | | | 1H-Imidazole,1-[2-(4-metossiofenil)-2-[3-(4-metossiofenil)propoxy]etil]-, idrocloruro (1:1) |
| 79944-56-2 | | | 1H-imidazole,2-(2,3-diidro-1,4-benzodioxin-2-yl)-4,5-diidro-, idrocloruro (1:1) |
| 10111-08-7 | | | 1H-imidazole-2-carbossaldehyde |
| 13750-81-7 | | | 1H-imidazole-2-carbossaldehyde, 1-metil- |
| 936-05-0 | | | 1H-imidazole-2-metanolo, 1-metil-5-nitro- |
| 1122-28-7 | | | 1H-imidazole-4,5-dicarbonitrile |
| 84824-76-0 | | | 1H-imidazole-4-carboditioico acido |
| 68282-53-1 | | | 1H-imidazole-5-carbossaldehyde, 4-metil- |
| 33125-97-2 | | | 1H-imidazole-5-carboxylic acid, 1-[(1R)-1-feniletil]-, ethyl ester |
| 41806-40-0 | | | 1H-imidazole-5-carboxylic acid, 1-metil- |
| 95144-24-4 | | | 1H-imidazolium, 1-etilenil-3-metil-, cloruro, polimero con 1-etilenil-2-pirrolidinone |
| 150599-70-5 | | | 1H-imidazolium, 1-etilenil-3-metil-, metil solfato (1:1), polimero con 1-etilenil-2-pirrolidinone |
| 101385-69-7 | | | 1H-imidazolium, 2-cloro-4,5-diidro-1,3-dimetil-, hexafluorofosfato(1-)(1:1) |
| 174899-83-3 | | | 1H-imidazolium, 3-butil-1-metil-, sale con 1,1,1-trifluoro-N-[(trifluorometil)sulfonyl]metanesulfonamide (1:1) |
| 143314-17-4 | | | 1H-imidazolium, 3-etil-1-metil-, acetato (1:1) |
| 342573-75-5 | | | 1H-imidazolium, 3-etil-1-metil-, etil solfato(1:1) |
| 174899-82-2 | | | 1H-imidazolium, 3-etil-1-metil-, sale con 1,1,1-trifluoro-N-[(trifluorometil)sulfonyl]metanesulfonamide (1:1) |
| 412009-61-1 | | | 1H-imidazolium, 3-etil-1-metil-, solfato (1:1) |
| 105650-23-5 | | | 1H-imidazo[4,5-b]piridin-2-ammina, 1-metil-6-fenil- |
| 697-64-3 | | | 1H-inden-1-ol, 2,3-diidro-, (1R)- |
| 17496-14-9 | | | 1H-inden-1-one, 2,3-diidro-2-metil- |
| 40731-98-4 | | | 1H-inden-1-one, 2,3-diidro-4-idrossio- |
| 3470-49-3 | | | 1H-inden-1-one, 2,3-diidro-5-idrossio- |

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| 13623-25-1 | | | 1H-inden-1-one, 2,3-dihydro-6-methoxy- |
| 18657-57-3 | | | 1H-indene, 3,3'-(1,2-ethanediyl)bis- |
| 95193-83-2 | | 305-897-5 | 1H-indene-1,3(2H)-dione, 2-(2-chinolinil)-, solfonato, sali di sodio |
| 285977-85-7 | | | 1H-Indene-2-methanol, 2,3-dihydro-2,5-dimethyl- |
| 98319-26-7 | | | 1H-indeno[5,4-f]quinoline-7-carboxamide,N-(1,1-dimethylethyl)-2,4a,4b,5,6,6a,7,8,9,9a,9b,10,11,11a-tetradecahydro-4a,6a-dimethyl-2-oxo-, (4aR,4bS,6aS,7S,9aS,9bS,11aR)- |
| 2338-19-4 | | 219-049-6 | 1H-indol-3-acetato di potassio |
| 102185-33-1 | | | 1H-indol-3-ol, 5-bromo-4-chloro-, dihydrogenphosphate (ester), disodium salt |
| 50-67-9 | | | 1H-indol-5-ol, 3-(2-aminoethyl)- |
| 4837-90-5 | | | 1H-indole, 4-methoxy- |
| 4769-97-5 | | | 1H-indole, 4-nitro- |
| 399-51-9 | | | 1H-indole, 6-fluoro- |
| 3420-02-8 | | | 1H-indole, 6-methyl- |
| 181632-25-7 | | | 1H-indole-1-carboxamide, 6-chloro-2,3-dihydro-5-methyl-N-[6-[(2-methyl-3-pyridinil)oxy]-3-pyridinil]- |
| 443-69-6 | | | 1H-indole-2,3-dione, 5-fluoro- |
| 16136-58-6 | | | 1H-indole-2-carboxylic acid, 1-methyl- |
| 879-37-8 | | | 1H-indole-3-acetamide |
| 6505-45-9 | | | 1H-indole-3-acetic acid, sodium salt (1:1) |
| 105826-92-4 | | | 1H-indole-3-carboxylic acid, (3-endo)-8-methyl-8-azabicyclo[3.2.1]oct-3-yl ester, hydrochloride (1:1) |
| 942-24-5 | | | 1H-indole-3-carboxylic acid, methyl ester |
| 20095-27-6 | | | 1H-indole-3-ethanesulfonic acid, α -hydroxy-, sodium salt (1:1) |
| 2124-55-2 | | | 1H-indole-4-carboxylic acid |
| 39830-66-5 | | | 1H-indole-4-carboxylic acid, methyl ester |
| 1670-82-2 | | | 1H-indole-6-carboxylic acid |
| 50820-65-0 | | | 1H-indole-6-carboxylic acid, methyl ester |
| 57500-34-2 | | | 1H-isoindole-1,3(2H)-diimine |
| 91898-93-0 | | | 1H-isoindole-1,3(2H)-dione, 2,2',2''-[(bromomethylidene)tri-4,1-phenylene]tris[5,6-dichloro]- |
| 78902-09-7 | | | 1H-isoindole-1,3(2H)-dione, 2-(2,2-diethoxyethyl)- |
| 271-63-6 | | 205-981-0 | 1H-pirrolo[2,3-b]piridina |
| 452-06-2 | | | 1H-purin-2-amine |
| 14114-46-6 | | | 1H-purine-2,6-dione, 3,7-dihydro-3,7-dimethyl-1-(2-propyn-1-yl)- |
| 80288-49-9 | | | 1H-purine-2,6-dione, 3-(2-furanylmethyl)-3,9-dihydro-1,8-dimethyl- |
| 31230-17-8 | | | 1H-pyrazol-3-amine, 5-methyl- |
| 1572-10-7 | | | 1H-pyrazol-3-amine, 5-phenyl- |
| 118430-73-2 | | | 1H-pyrazol-5-amine, 3-(1,1-dimethylethyl)-1-methyl- |
| 289905-88-0 | | | 1H-pyrazole, 1-[[2-chlorophenyl]diphenylmethyl]- |
| 202842-98-6 | | | 1H-pyrazole, 3,4-dimethyl-, phosphate (1:1) |
| 20154-03-4 | | | 1H-pyrazole, 3-(trifluoromethyl)- |
| 56010-88-9 | | | 1H-pyrazole, 4-methyl-, hydrochloride (1:1) |
| 188817-13-2 | | | 1H-pyrazole, 5-(4-chlorophenyl)-1-(4-methoxyphenyl)-3-(trifluoromethyl)- |
| 37687-24-4 | | | 1H-pyrazole-3,5-dicarboxylic acid, 3,5-diethyl ester |
| 183232-66-8 | | | 1H-pyrazole-3-carboxamide, 1-(2,4-dichlorophenyl)-5-(4-iodophenyl)-4-methyl-N-1-piperidinil- |
| 41680-34-6 | | | 1H-pyrazole-4-carboxylic acid, 3-amino- |
| 93697-74-6 | | | 1H-pyrazole-4-carboxylic acid,5-[[[(4,6-dimethoxy-2-pyrimidinil)amino]carbonyl]amino]sulfonyl]-1-methyl-, ethyl ester |
| 35838-58-5 | | | 1H-pyrazolo[3,4-b]pyridine-5-carboxylic acid, 1-ethyl-4-[2-(1-methylethylidene)hydrazinil]-, ethyl ester, hydrochloride (1:1) |
| 5470-37-1 | | | 1H-pyrido[3,4-b]indole-3-carboxylic acid, 2,3,4,9-tetrahydro-1-methyl- |
| 87630-35-1 | | | 1H-pyrrole, 1-[tris(1-methylethyl)silyl]- |
| 1551-06-0 | | | 1H-pyrrole, 2-ethyl- |
| 80307-12-6 | | | 1H-pyrrole-1-butanoic acid, 2,5-dihydro-2,5-dioxo-, 2,5-dioxo-1-pyrrolidinil ester |
| 134523-03-8 | | | 1H-pyrrole-1-heptanoic acid, 2-(4-fluorophenyl)- β , δ -dihydroxy-5-(1-methylethyl)-3-phenyl-4-[(phenylamino)carbonyl]-, calcium salt (2:1), (β R, δ R)- |
| 55750-53-3 | | | 1H-pyrrole-1-hexanoic acid, 2,5-dihydro-2,5-dioxo- |
| 55750-63-5 | | | 1H-pyrrole-1-hexanoic acid, 2,5-dihydro-2,5-dioxo-, 2,5-dioxo-1-pyrrolidinil ester |
| 7423-55-4 | | | 1H-pyrrole-1-propanoic acid, 2,5-dihydro-2,5-dioxo- |
| 55750-62-4 | | | 1H-pyrrole-1-propanoic acid, 2,5-dihydro-2,5-dioxo-, 2,5-dioxo-1-pyrrolidinil ester |
| 4434-05-3 | | | 1H-pyrrole-2,4-dicarboxamide, N2,N4-bis[7-[[6-deoxy-5-C-methyl-4-O-methyl-3-O-[(5-methyl-1H-pyrrol-2-yl)carbonyl]- α -L-lyxo-hexopyranosyl]oxy]-4-hydroxy-8-methyl-2-oxo-2H-1-benzopyran-3-yl]-3-methyl- |
| 6422-83-9 | | | 1H-Pyrrole-2,5-dione, 1,1'-(4-methyl-1,3-phenylene)bis- |
| 146474-00-2 | | | 1H-pyrrole-2,5-dione, 1-(2-aminoethyl)-, 2,2,2-trifluoroacetate (1:1) |
| 49759-20-8 | | | 1H-pyrrole-2,5-dione, 1-(9-acridinil)- |
| 112648-68-7 | | | 1H-pyrrole-2,5-dione, 1-[6-[[[(17 β)-3-methoxyestra-1,3,5(10)-trien-17-yl]amino]hexyl]- |
| 133053-19-7 | | | 1H-pyrrole-2,5-dione, 3-[1-[3-(dimethylamino)propyl]-5-methoxy-1H-indol-3-yl]-4-(1H-indol-3-yl)- |
| 50634-31-6 | | | 1H-pyrrole-2-carboxylic acid, 3,4,5-trimethyl-, 1,1-dimethylethyl ester |
| 16200-50-3 | | | 1H-pyrrole-2-carboxylic acid, 3,4-diethyl-5-methyl-, ethyl ester |
| 2199-44-2 | | | 1H-pyrrole-2-carboxylic acid, 3,5-dimethyl-,ethyl ester |
| 74738-17-3 | | | 1H-pyrrole-3-carbonitrile, 4-(2,3-dichlorophenyl)- |

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| 54278-10-3 | | | 1H-pyrrole-3-propanoic acid, 5-(ethoxycarbonyl)-2,4-dimethyl-, ethyl ester |
| 4664-01-1 | | | 1H-pyrrolo[3,4-c]pyridine-1,3(2H)-dione |
| 119616-38-5 | | | 1H-thieno[3,4-d]imidazole-4-pentanoic acid, hexahydro-2-oxo-,2,5-dioxo-3-sulfo-1-pyrrolidinyl ester, sodium salt (1:1), (3aS,4S,6aR)- |
| 41443-28-1 | | | 1H-[1,2,4]oxadiazolo[4,3-a]quinoxalin-1-one |
| 55219-65-3 | 613-322-00-7 | 259-537-6 | 1RS, 2RS)-1-(4-clorofenossi)-3,3-dimetil-1-(1H-1,2,4-triazol-1-il)butan-2-olo |
| 52315-07-8/2 | 607-433-00-X | 257-842-9 | 1RS, 3SR)-3-(2,2-diclorovinil)-2,2-dimetilciclopropanocarbossilato |
| 28434-00-6 | 006-025-00-3 | 249-013-5 | 1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato bioalletrina |
| 584-79-2/1 | 006-025-00-3 | 209-542-4 | 1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato bioalletrina |
| 584-79-2/2 | | 209-542-4 | 1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato bioalletrina |
| 84030-86-4 | 006-025-00-3 | | 1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato bioalletrina |
| 83164-33-4 | 616-032-00-9 | | 2',4'-difluoro-2-(α,α,α -trifluoro-m-tolilossi)nicotinamide |
| 145701-23-1 | 613-230-00-7 | | 2',6',8-trifluoro-5-metossi-5-triazolo[1,5-c] pirimidin-2-sulfonamide |
| 104366-25-8 | 611-101-00-X | 405-200-5 | 2'-(4-cloro-3-ciano-5-formil-2-tienil)azo-5'-dietilamminoacetanilide |
| | 606-048-00-4 | 406-480-1 | 2'-anilino-3'-metil-6'-dipentilamminospiro(isobenzofuran-1(1H),9'-xanten)-3-one |
| 109-86-4 | 603-011-00-4 | 203-713-7 | 2 2-metossietanolo etilenglicol-monometiletero metilglicol |
| 98-44-2 | | | 2 amino-p-benzenedisulfonic |
| 652-29-9 | | 211-487-6 | 2',3',4',5',6'-pentafluoroacetofenone |
| 528-21-2 | | | 2',3',4'-trihydroxyacetophenone |
| 4097-22-7 | | | 2',3'-dideoxyadenosine |
| 480-16-0 | | | 2',3,4',5,7-pentahydroxyflavone |
| 480-66-0 | | | 2',4',6'-trihydroxyacetophenone |
| 1667-01-2 | | | 2',4',6'-trimethylacetophenone |
| 5792-36-9 | | | 2',4'-dihydroxypropiofenone |
| 89-84-9 | | 201-945-3 | 2',4'-diidrossiacetofenone |
| 97-36-9 | | | 2',4'-dimetilacetacetanilide |
| 53780-34-0 | | 258-767-4 | 2',4'-dimetil-5'-(trifluorometansolfonammido)acetanilide |
| 89-74-7 | | 201-935-9 | 2',4'-dimetilacetofenone |
| 610-53-7 | | 210-227-9 | 2',4'-dinitroacetanilide |
| 2476-37-1 | | 219-605-8 | 2',5'-dicloroacetofenone |
| 490-78-8 | | 207-716-4 | 2',5'-diidrossiacetofenone |
| 1201-38-3 | | 214-858-0 | 2',5'-dimetossiacetofenone |
| 1420-04-8 | | 215-811-7 | 2',5-dicloro-4'-nitrosalicilanilide |
| 145701-23-1 | 613-230-00-7 | | 2',6',8-trifluoro-5-metossi-5-triazolo[1,5-c]pirimidin-2-sulfonamide |
| 699-83-2 | | 211-833-6 | 2',6'-diidrossiacetofenone |
| 106359-94-8 | 611-010-00-5 | 403-010-7 | 2'-(2-ciano-4,6-dinitrofenilazo)-5'-(N,N-dipropilammino)propionamide |
| 23491-52-3 | | 245-691-1 | 2'-(4'-etossifenil)-5-(4-metilpiperazin-1-il)-2,5'-bis-1H-benzimidazole, triclorigidratotriidrato |
| 104366-25-8 | 611-101-00-X | 405-200-5 | 2'-(4-cloro-3-ciano-5-formil-2-tienil)azo-5'-dietilamminoacetanilide |
| 122371-93-1 | 616-045-00-X | 405-190-2 | 2'-(4-cloro-3-ciano-5-formil-2-tienilazo)-5'-dietilammino-2-metossiacetamide |
| 17408-14-9 | | | 2'-(trifluorometil)acetofenone |
| 93-08-3 | | 202-216-2 | 2'-acetonaftone |
| 551-93-9 | | 209-002-8 | 2'-amminoacetofenone |
| | 606-048-00-4 | 406-480-1 | 2'-anilino-3'-metil-6'-dipentilamminospiro(isobenzofuran-1(1H),9'-xanten)-3-one |
| 93071-94-4 | 612-155-00-7 | 411-730-8 | 2'-anilino-6'-((3-etossipropil)etilammino)-3'-metilspiro(isobenzofuran-1(1H)-9'-xantene |
| 644-13-3 | | 211-410-6 | 2'-benzofenone |
| 2142-69-0 | | 218-398-1 | 2'-bromoacetofenone |
| 533-17-5 | | | 2'-cloroacetamide |
| 93-70-9 | | | 2'-cloroacetacetamide |
| 2142-68-9 | | 218-397-6 | 2'-cloroacetofenone |
| 958-09-8 | | 213-488-7 | 2'-desossiacetofenone |
| 3992-42-5 | | 223-639-9 | 2'-desossicitidina, cloridrato |
| 961-07-9 | | 213-505-8 | 2'-desossiguanosina |
| 114-83-0 | | 204-055-3 | 2'-fenilacetoidrazide |
| 552-41-0 | | | 2'-hydroxy-4'-methoxyacetophenone |
| 610-99-1 | | | 2'-hydroxypropiofenone |
| 614-80-2 | | 210-396-9 | 2'-idrossiacetamide |
| 118-93-4 | | 204-288-0 | 2'-idrossiacetofenone |
| 93-68-5 | | 202-267-0 | 2'-metilacetacetamide |
| 92-15-9 | | 202-131-0 | 2'-metossiacetacetamide |
| 1504-74-1 | | 216-131-3 | 2'-metossicinnamaldehyde |
| 552-32-9 | | 209-009-6 | 2'-nitroacetamide |
| 577-59-3 | | 209-414-8 | 2'-nitroacetofenone |
| 2192-21-4 | | 218-587-9 | 2'-[2-(dietilammino)etossi]-3-fenilpropiofenone, cloridrato |
| 5947-36-4 | | 227-705-8 | 2(10)-Pinen-3-ol |
| 53937-02-3 | | | 2(1H)-pyridinone, 4-(phenylmethoxy)- |
| 13466-41-6 | | | 2(1H)-pyridinone, 4-methyl- |
| 21901-18-8 | | | 2(1H)-pyridinone, 4-methyl-3-nitro- |

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| 21901-41-7 | | | 2(1H)-pyridinone, 4-methyl-5-nitro- |
| 1122-44-7 | | | 2(1H)-pyrimidinone, 6-amino-5-iodo- |
| 55198-89-5 | | | 2(1H)-quinolinone, 3-amino-4-(2-chlorophenyl)-6-nitro- |
| 59-49-4 | | 200-430-0 | 2(3H)-benzossazolone |
| 29904-98-1 | | | 2(3H)-benzothiazolethione, cobalt(2+) salt (2:1) |
| 19444-84-9 | | | 2(3H)-furanone, dihydro-3-hydroxy- |
| 32780-06-6 | | | 2(3H)-furanone, dihydro-5-(hydroxymethyl)-, (5S)- |
| 80417-97-6 | | 279-462-2 | 2(4H)-Benzofuranone, 5,6-dihydro-3,6-dimethyl- |
| 26780-96-1 | | | 2, 2, 4-trimethyl-1, 2-dihydroquinoline polymer |
| 767-64-6 | | 212-186-2 | 2,1,3-benzotriazol-4-ilamina |
| 6931-54-0 | | 230-055-8 | 2,10-epossipinano |
| 604-074-00-0 | 201-236-9 | | 79-94-7 |
| 148935-94-8 | 606-128-00-9 | 422-650-8 | 2,2'-(1,3-fenilen)bis[5-cloro-1H-isoindolo]-1,3(2H)-dione |
| 111-44-4 | 603-029-00-2 | 203-870-1 | 2,2'-dicloroetilere |
| 70-30-4 | 604-015-00-9 | 200-733-8 | 2,2'-metilen-bis-(3,4,6-triclorofenolo) |
| 126050-54-2 | 607-496-00-3 | 418-310-3 | 2,2'-metilenebis(4,6-di-terz-butil-fenil)-2-etilesilfosfito |
| 23911-85-5 | 606-097-00-1 | 424-210-0 | 2,2''-diidrossi-4,4''-(2-idrossipropan-1,3-diildiossi)dibenzofenone |
| 25167-32-2 | | 246-688-8 | 2,2'(o 3,3')-ossibis[5(o 2)-dodecilbenzensolfonato] di disodio |
| 4719-04-4 | 613-114-00-6 | 225-208-0 | 2,2',2''-(esaidro-1,3,5-triazin-1,3,5-triil)trietanolo |
| 140-07-8 | | | 2,2',2'',2'''-ethylenedinitrilotetraetanol |
| 4719-04-4 | 613-114-00-6 | 225-208-0 | 2,2',2''-(esaidro-1,3,5-triazin-1,3,5-triil)trietanolo |
| 102-71-6 | | 203-049-8 | 2,2',2''-nitriilotrietanolo |
| 25852-70-4 | | 247-295-4 | 2,2',2''-[(butilstannilidin)tris(tio)]triacetato ditriisoottile |
| 3883-86-1 | | | 2,2',3,3',5,5',6,6'-octafluoro-1,1'-biphenyl |
| 77-08-7 | | | 2,2',3,3'-tetrahydro-3,3',3'-tetramethyl-1,1'-spirobi[1H-indene]-5,5',6,6'-tetrol |
| 5950-69-6 | | 225-823-4 | 2,2',3,3,3',3'-esaidrossi-2,2'-bisindan-1,1'-dione |
| 207122-16-5 | | | 2,2',3,4,4',5',6'-Heptabromodiphenyl ether |
| 68631-49-2 | | | 2,2',4,4',5,5'-hexabromodiphenyl ether |
| 207122-15-4 | | | 2,2',4,4',5,6'-hexabromodiphenyl ether |
| 19159-68-3 | | 242-850-7 | 2,2',4,4',6,6'-esanoazobenzene |
| 20062-22-0 | | 243-494-5 | 2,2',4,4',6,6'-esanozilbene |
| 131-55-5 | | 205-028-9 | 2,2',4,4'-tetraidrossibenzofenone |
| 118-82-1 | | 204-279-1 | 2,2',6,6'-tetra-terz-butil-4,4'-metilendifenolo |
| 79-95-8 | | | 2,2',6,6'-tetrachloro-4,4'-isopropilidenedifenolo |
| 1464-53-5 | 603-060-00-1 | 215-979-1 | 2,2'- biossirano |
| 85954-11-6 | 604-055-00-7 | 413-900-7 | 2,2'-((3,3',5,5'-tetrametil-(1,1'-bifenil)-4,4'-diil)-bis(ossimetilene))-bis-ossirano |
| 85954-11-6 | 604-055-00-7 | 413-900-7 | 2,2'-((3,5',5,5'-tetrametil-(1,1'-bifenil)-4,4'-diil)-bis(ossimetilene))-bis-ossirano |
| 148935-94-8 | 606-128-00-9 | 422-650-8 | 2,2'-(1,3-fenilen)bis[5-cloro-1H-isoindolo]-1,3(2H)-dione |
| 1829-00-1 | | 217-377-4 | 2,2'-(1-triazin-1,3-diildi-p-fenilen)bis[6-metilbenzotiazol-7-solfonato] di disodio |
| 1518-16-7 | | 216-174-8 | 2,2'-(2,5-cicloesadien-1,4-diiliden)bismalononitrile |
| 33145-10-7 | | | 2,2'-(2-metilpropylidene)bis[4,6-xilenol] |
| 92-00-2 | | | 2,2'-(3-chlorofenilimino)diethanol |
| 4430-16-4 | | 224-617-1 | 2,2'-(5,8-diidrossi-9,10-diossoantracen-1,4-diildiimmino)bis(5-metilbenzensolfonato didisodio) |
| 4403-90-1 | | 224-546-6 | 2,2'-(9,10-diossoantracen-1,4-diildiimmino)bis(5-metilsolfonato di disodio) |
| 25307-17-9 | | | 2,2'-(9-octadecenilimino)bisethanol |
| 14947-53-6 | | 239-022-2 | 2,2'-(etilen)di-1,3-ditiano |
| 112-27-6 | | 203-953-2 | 2,2'-(etilendiossi)dietanolo |
| 1680-21-3 | 607-126-00-0 | 216-853-9 | 2,2'-(etilenediossi)dietil diacrilato |
| 91-99-6 | | | 2,2'-(m-tolylimino)diethanol |
| 1116-54-7 | 612-090-00-4 | 214-237-4 | 2,2'-(nitrosoimino)bisetanolo |
| 1533-45-5 | | | 2,2'-(vinilenedi-p-fenylene)bisbenzoxazole |
| 10212-25-6 | | | 2,2'-anidro-1-?-D-arabinofuranosilcytosine hydrochloride |
| 15545-97-8 | | | 2,2'-azobis(4-metoxo-2,4-dimetilvaleronitrile) |
| 2050-14-8 | | | 2,2'-azobisphenol |
| 13472-08-7 | | 236-740-8 | 2,2'-azobis[2-metilbutirronitrile] |
| 2997-92-4 | 611-053-00-X | 221-070-0 | 2,2'-azobis[2-metilpropionamidina], dicloridrato |
| 2997-92-4 | 611-053-00-X | 221-070-0 | 2,2'-azobis[2-metilpropionammidina], dicloridrato |
| 2997-92-4 | 611-053-00-X | 221-070-0 | 2,2'-azobis[2-metilpropionammidina], dicloridrato |
| 61551-69-7 | 616-160-00-5 | 429-090-3 | 2,2'-azobis[N-(2-idrossietil)-2-metilpropionammide] |
| 73183-34-3 | | | 2,2'-bi-1,3,2-dioxaborolane,4,4,4',4',5,5,5',5'-octamethyl- |
| 119-91-5 | | 204-357-5 | 2,2'-bichinolle |
| 1464-53-5 | 603-060-00-1 | 215-979-1 | 2,2'-biossirano |
| 366-18-7 | | 206-674-4 | 2,2'-bipiridile |
| 7275-43-6 | | | 2,2'-bipyridine, 1,1'-dioxide |
| 142646-58-0 | | | 2,2'-bipyridine, 4,4'-dinonyl- |
| 341-58-2 | | | 2,2'-bis(trifluorometil)benzidine |
| 1606-85-5 | | | 2,2'-but-2-ynilenedioxydiethanol |

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| 102-79-4 | | 203-055-0 | 2,2'-butiliminodietanolo |
| 41481-66-7 | 016-075-00-8 | 411-570-9 | 2,2'-diallil-4,4'-solfonildifenolo |
| 101-14-4 | 612-078-00-9 | 202-918-9 | 2,2'-dicloro-4,4'-metilendianilina |
| | 612-079-00-4 | | 2,2'-dicloro-4,4'-metilendianilina sali |
| 101-14-4 | 612-078-00-9 | 202-918-9 | 2,2'-dicloro-4,4'-metilendianilina |
| 111-44-4 | 603-029-00-2 | 203-870-1 | 2,2'-dicloroetiletere |
| 131-54-4 | | | 2,2'-dihydroxy-4,4'-dimethoxybenzophenone |
| 835-11-0 | | | 2,2'-dihydroxybenzophenone |
| 84-67-3 | | | 2,2'-dimethylbenzidine |
| 78-67-1 | 608-019-00-1 | 201-132-3 | 2,2'-dimetil-2,2'-azodipropionitrile |
| 6864-37-5 | 612-110-00-1 | 229-962-1 | 2,2'-dimetil-4,4'-metilenbis(cicloesilamina) |
| 6864-37-5 | 612-110-00-1 | 229-962-1 | 2,2'-dimetil-4,4' metilenbis(cicloesilamina) |
| 6425-39-4 | | | 2,2'-dimorpholinyl diethyl ether |
| 2436-96-6 | | 219-435-4 | 2,2'-dinitrobifenile |
| 2527-58-4 | | | 2,2'-ditiobis[N-methylbenzamide] |
| 2127-10-8 | | 218-344-7 | 2,2'-ditiobis(5-nitropiridin) |
| | 607-349-00-3 | 411-270-8 | 2,2'-ditiobisbenzoato di mono-(tetrapropilammonio) e di idrogeno |
| 68223-93-8 | | 269-323-4 | 2,2'-ditiodiacetato di diammonio |
| 1141-88-4 | | 214-529-1 | 2,2'-ditiodianilina |
| 2127-03-9 | | 218-343-1 | 2,2'-ditiopiridina |
| 1149-16-2 | | 214-560-0 | 2,2'-etandilididinitrilodifenolo |
| 6943-65-3 | | | 2,2'-ethylenebisisothiuronium dibromide |
| 35958-30-6 | | | 2,2'-ethylidenebis[4,6-di-tert-butylphenol] |
| 5244-34-8 | | 226-045-8 | 2,2'-etilenditodietanolo |
| 120-07-0 | | 204-368-5 | 2,2'-feniliminodietanolo |
| 61791-46-6 | | | 2,2'-Iminobisethanol, N-tallow alkyl derivs., N-oxides |
| 111-42-2 | 603-071-00-1 | 203-868-0 | 2,2'-iminodietanolo |
| 111-40-0 | 612-058-00-X | 203-865-4 | 2,2'-iminodietilamina |
| 63149-47-3 | | 263-968-5 | 2,2'-imminobisetanolo, composto con diossidodi zolfo |
| 111-40-0 | 612-058-00-X | 203-865-4 | 2,2'-imminodi(etilamina) |
| 111-42-2 | 603-071-00-1 | 203-868-0 | 2,2'-imminodietanolo |
| 2467-02-9 | | | 2,2'-methylenediphenol |
| 70-30-4 | 604-015-00-9 | 200-733-8 | 2,2'-metilen-bis-(3,4,6-triclorofenolo) |
| 103597-45-1 | 604-052-00-0 | 403-800-1 | 2,2'-metilenbis(6-(2H-benzotriazol-2-il)-4-(1,1,3,3-tetrametilbutil)fenolo) |
| 15435-29-7 | | 239-446-8 | 2,2'-metilenbis(6-bromo-4-clorofenolo) |
| 126050-54-2 | 607-496-00-3 | 418-310-3 | 2,2'-metilenebis(4,6-di-terz-butyl-fenil)-2-etilesilfosfito |
| 105-59-9 | 603-079-00-5 | 203-312-7 | 2,2'-metiliminodietanolo |
| 111-46-6 | 603-140-00-6 | 203-872-2 | 2,2'-ossidietanolo |
| 2150-02-9 | | 218-421-5 | 2,2'-ossidietantiolo |
| 4074-88-8 | 607-120-00-8 | 223-791-6 | 2,2'-oxidietil diacrilato |
| | 604-026-00-9 | 400-270-3 | 2,2'-spirobi(6-idrossi-4,4,7-trimetilcromano) |
| 40278-59-9 | | | 2,2'-spirobi[2H-1-benzopyran]-6,6'-diol,3,3',4,4'-tetrahydro-4,4,4',4',7,7'-hexamethyl- |
| 3570-55-6 | | | 2,2'-thiodiethanethiol |
| 111-48-8 | 603-081-00-6 | 203-874-3 | 2,2'-tiodietanolo |
| 76508-02-6 | 613-107-00-8 | 405-280-1 | 2,2'-vinilenbis((3-solfonato-4,1-fenil)immino(6-(N-cianoetil-N-(2-idrossipropil)ammino)-1,3,5-triazin-4,2-diil)immino)dibenzen-1,4-disolfonato di esasodio |
| 2160-93-2 | | 218-480-7 | 2,2'-[(1,1-dimetiletil)immino]bisetanolo |
| 1675-54-3 | 603-073-00-2 | 216-823-5 | 2,2'-[(1-metiletiliden)bis(4,1-fenilenossimetilen)]bisossirano |
| 3077-12-1 | | 221-359-1 | 2,2'-[(4-metilfenil)immino]bisetanolo |
| 26401-97-8 | | 247-666-0 | 2,2'-[(diottilstannilen)bis(tio)]diacetato didiisottille |
| 374572-91-5 | | | 2,2'-[1,2-ethanedylbis(oxy)]bisethanamine polymer with guanidinemono hydrochloride |
| | 613-150-00-2 | 406-295-6 | 2,2'-[3,3'-(piperazin-1,4-diil)dipropil]bis(1H-benzimidazo[2,1-b]benzo[1, m, n][3,8]fenantrolin-1,3,6-trione |
| 4437-20-1 | | 224-649-6 | 2,2'-[ditiobis(metilen)]bisfurano |
| 93705-66-9 | | | 2,2'-[methylenebis[(2,6-dimethyl-4,1-phenylene)oxymethylene]]bisoxirane |
| 50985-55-2 | | | 2,2'-[octahydro-4,7-methano-1H-indenediyl]bis(methyleneoxymethylene)]dioxirane |
| 2238-07-5 | | 218-802-6 | 2,2'-[ossibis(metilen)]bisossirano |
| 7487-28-7 | | 231-296-1 | 2,2'-[ossibis(metilen)]bis[2-metilossirano] |
| 13678-67-6 | | 237-172-3 | 2,2'-[tiobis(metilen)]bisfurano |
| 13561-08-5 | | 236-951-5 | 2,2'-[[2-(ossiranilmetossi)-1,3-fenilen]bis(metilen)]bisossirano |
| 2784-94-3 | | | 2,2'-[[4-(methylamino)-3-nitrophenyl]imino]bisethanol |
| 17464-91-4 | | | 2,2'-[[4-[(2-bromo-6-chloro-4-nitrophenyl)azo]-3-chlorophenyl]imino]bisethanol |
| 33229-34-4 | | | 2,2'-[[4-[(2-hydroxyethyl)amino]-3-nitrophenyl]imino]bisethanol |
| 4162-45-2 | | | 2,2'-[isopropylidenebis[(2,6-dibromo-4,1-phenylene)oxy]]diethanol |
| 1148-79-4 | | 214-559-5 | 2,2':6',2"-terpiridina |
| 126-58-9 | | 204-794-1 | 2,2,2',2'-tetrachis(idrossimetil)-3,3'-ossidipropan-1-olo |
| 789-02-6 | | 212-332-5 | 2,2,2,o,p'-pentacloroetilidenbisbenzene |
| 75-80-9 | | | 2,2,2-tribromoethanol |

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| 115-32-2 | 603-044-00-4 | 204-082-0 | 2,2,2-tricloro-1,1-bis(4-clorofenil) etanolo |
| 115-32-2 | 603-044-00-4 | 204-082-0 | 2,2,2-tricloro-1,1-bis(4-clorofenil)etanolo |
| 515-83-3 | | 208-211-1 | 2,2,2-tricloro-1-etossietanolo |
| 52-68-6 | 015-021-00-0 | 200-149-3 | 2,2,2-tricloro-1-idrossietilfosfonato di dimetile |
| 2007-97-8 | | 217-913-7 | 2,2,2-tricloro-2,2-diidro-1,3,2-benzodiossafosfolo |
| 594-65-0 | | 209-649-3 | 2,2,2-tricloroacetammide |
| 302-17-0 | 605-014-00-6 | 206-117-5 | 2,2,2-tricloroetan-1,1-diolo |
| 302-17-0 | 605-014-00-6 | 206-117-5 | 2,2,2-tricloroetano-1,1-diolo |
| 115-20-8 | | 204-071-0 | 2,2,2-tricloroetanolo |
| 655-32-3 | | | 2,2,2-trifluoro-1-(4-fluorophenyl)ethan-1-one |
| 407-24-9 | | | 2,2,2-trifluoro-N-(trifluoroacetyl)acetamide |
| 685-27-8 | | 211-680-5 | 2,2,2-trifluoro-N-metil-N-(trifluoroacetil)acetammide |
| 354-38-1 | | | 2,2,2-trifluoroacetamide |
| 434-45-7 | | 207-103-1 | 2,2,2-trifluoroacetofenone |
| 75-89-8 | | 200-913-6 | 2,2,2-trifluoroetanolo |
| 352-87-4 | | | 2,2,2-trifluoroethyl 2-methyl-2-propenoate |
| 433-06-7 | | | 2,2,2-trifluoroethyl p-toluenesulfonate |
| 5042-30-8 | | | 2,2,2-trifluoroethylhydrazine |
| 753-90-2 | | 212-041-3 | 2,2,2-trifluoroetilammina |
| 466-37-5 | | | 2,2,2-triphenylacetophenone |
| 422-05-9 | | | 2,2,3,3,3-pentafluoropropanol |
| 374-99-2 | | | 2,2,3,3,4,4,4-heptafluorobutylamine |
| 662-50-0 | | | 2,2,3,3,4,4,4-heptafluorobutyramide |
| 307-30-2 | | 206-197-1 | 2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-pentadecafluoroottan-1-olo |
| 335-99-9 | | | 2,2,3,3,4,4,5,5,6,6,7,7-dodecafluoroheptan-1-ol |
| 355-74-8 | | | 2,2,3,3,4,4,5,5-octafluoro-1,6-hexanediol |
| 355-80-6 | | | 2,2,3,3,4,4,5,5-octafluoro-1-pentanol |
| 355-93-1 | | | 2,2,3,3,4,4,5,5-octafluoropentyl methacrylate |
| 661476-43-3 | | | 2,2,3,3,4,4-hexafluoro-4-[(trifluoroethenyl)oxy]butanoic acid, methyl ester homopolymer, hydrolyzed |
| 376-90-9 | | | 2,2,3,3,4,4-hexafluoropentane-1,5-diol |
| 76-37-9 | | 200-955-5 | 2,2,3,3-tetrafluoropropan-1-olo |
| 594-82-1 | 601-009-00-8 | 209-855-6 | 2,2,3,3-tetrametilbutano |
| 102851-06-9 | 607-238-00-X | | 2,2,3,3-tetrametilciclopropancarbossilato di α -ciano-3-fenossibenzile |
| 39515-41-8 | 607-239-00-5 | 254-485-0 | 2,2,3,3-tetrametilciclopropancarbossilato di α -ciano-3-fenossibenzile |
| 39515-41-8 | 607-239-00-5 | 254-485-0 | 2,2,3,3-tetrametilciclopropancarbossilato di α -ciano-3-fenossibenzile |
| 4501-58-0 | | 224-815-8 | 2,2,3-Trimethyl-3-Cyclopentene-1-acetaldehyde |
| 15373-31-6 | | 239-405-4 | 2,2,3-Trimethylcyclopent-3-enylacetone nitrile |
| 464-06-2 | 601-008-00-2 | 207-346-3 | 2,2,3-trimetilbutano |
| 564-02-3 | 601-009-00-8 | 209-266-4 | 2,2,3-trimetilpentano |
| 541-02-6 | | | 2,2,4,4,6,6,8,8,10,10-decamethylcyclopentasiloxane |
| 940-71-6 | | 213-376-8 | 2,2,4,4,6,6-esacloro-1,3,5-triaza-2,4,6-trifosforina |
| 1009-93-4 | | | 2,2,4,4,6,6-hexamethylcyclotrisilazane |
| 4390-04-9 | | | 2,2,4,4,6,8,8-heptamethylnonane |
| 815-24-7 | | 212-419-8 | 2,2,4,4-tetrametilpentan-3-one |
| 16747-26-5 | | | 2,2,4-trimethyl hexane |
| 6846-50-0 | | | 2,2,4-trimethyl-1,3-pentanediol diisobutyrate |
| 10196-49-3 | | 233-487-5 | 2,2,4-trimetil-1-ossa-4-aza-2-silacicloesano |
| 75490-39-0 | 608-038-00-5 | 422-580-8 | 2,2,4-trimetil-4-fenil-butanonitrile |
| 16938-22-0 | 615-010-00-6 | 241-001-8 | 2,2,4-trimetilesametilen-1,6-diisocianato |
| 16938-22-0 | 615-010-00-6 | 241-001-8 | 2,2,4-trimetilesametilen-1,6-diisocianato |
| 540-84-1 | 601-009-00-8 | 208-759-1 | 2,2,4-trimetilpentano |
| 65443-14-3 | | 265-779-3 | 2,2,5-Trimethyl-5-pentylcyclopentanone |
| 3522-94-9 | | 222-537-1 | 2,2,5-trimetilesano |
| 109678-33-3 | 602-082-00-9 | 408-020-5 | 2,2,6,6-tetrachis(bromometil)-4-ossaeptan-1,7-diolo |
| 109678-33-3 | 602-082-00-9 | 408-020-5 | 2,2,6,6-tetrachis(bromometil)-4-ossaeptan-1,7-diolo |
| 33973-59-0 | | | 2,2,6,6-tetramethylpiperidin-4-one hydrochloride |
| 36768-62-4 | | 253-197-2 | 2,2,6,6-tetrametil-4-piperidilammina |
| 826-36-8 | | 212-554-2 | 2,2,6,6-tetrametil-4-piperidone |
| 1118-71-4 | | 214-268-3 | 2,2,6,6-tetrametileptan-3,5-dione |
| 2403-88-5 | | 219-291-2 | 2,2,6,6-tetrametilpiperidin-4-olo |
| 768-66-1 | | 212-199-3 | 2,2,6,6-tetrametilpiperidina |
| 7392-19-0 | | 230-983-3 | 2,2,6-Trimethyl-6-vinyltetrahydropyran |
| 5394-63-8 | | 226-403-3 | 2,2,6-trimetil-4H-1,3-diossin-4-one |
| 51048-29-4 | | | 2,2,7,7-tetramethyl-3,6-dithia-2,7-disilaoctane |
| | 607-500-00-3 | 421-670-4 | 2,2,bis[(5-tetrapropilen-2-idrossi)fenil]etanoato di calcio |
| 3424-82-6 | | 222-318-0 | 2,2,o,p'-tetraclorovinilidibenzene |
| 75-83-2 | 601-007-00-7 | 200-906-8 | 2,2-dimetilbutano |

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| 463-82-1 | 601-005-00-6 | 207-343-7 | 2,2- dimetilpropano neopentano |
| 18600-59-4 | 613-195-00-8 | 418-280-1 | 2,2-(1,4-fenilen)bis((4H-3,1-benzossazin-4-one) |
| 3296-90-0 | 603-240-00-X | 221-967-7 | 2,2-bis(bromometil)propano-1,3-diolo |
| 1966153-30-9 | | | 2,2-Bis(hydroxymethyl)-1,3-propanediol 3-mercaptopropyl ethers |
| 53417-29-1 | | | 2,2-bis(hydroxymethyl)-1,3-propanedioldiacrylate |
| 4767-03-7 | | | 2,2-bis(hydroxymethyl)propionic acid |
| 72-55-9 | | 200-784-6 | 2,2-bis(p-clorofenil)-1,1-dicloroetilene |
| 1675-54-3 | 603-073-00-2 | 216-823-5 | 2,2-bis-[4-(2,3-epossipropossi)fenil]-propano |
| 60623-04-3 | | | 2,2-bis[[2-(hexyl-1-oxodecyl)oxy]methyl]-1,3-propanediylbis(2-hexyldecanoate) |
| 3253-41-6 | | | 2,2-bis[[2-(methyl-1-oxoallyl)oxy]methyl]-1,3-propanediylbismethacrylate |
| 13653-62-8 | | | 2,2-di-(tert-amylperoxy)butane (not more than 57%, and diluent type A not less than 43%) |
| | 613-253-00-2 | 430-580-4 | 2,2-dialchil-4-idrossimetil-1,3-diossolano |
| | 613-253-00-2 | 430-580-4 | 2,2-dialchil-4-idrossimetil-1,3-diossolano; prodotti di reazione con ossido di etilene; alchile = C1-12 (somma: massimo C13); grado medio di etossilazione = 3,5 |
| 10222-01-2 | 607-747-00-7 | 233-539-7 | 2,2-dibromo-2-cianoacetammide |
| 69094-18-4 | 609-056-00-6 | 412-380-9 | 2,2-dibromo-2-nitroetano |
| 69094-18-4 | 609-056-00-6 | 412-380-9 | 2,2-dibromo-2-nitroethanol |
| 73003-80-2 | | | 2,2-dibromopropanediamide |
| 594-16-1 | | 209-828-9 | 2,2-dibromopropano |
| 306-83-2 | | | 2,2-Dichloro-1,1,1-trifluoroethane |
| 16086-14-9 | | | 2,2-dichloroethane-1,1-diol |
| 2032-75-9 | 603-206-00-4 | 426-850-6 | 2,2-dicloro-1,3-benzodiossolano |
| 1447-13-8 | | 215-900-0 | 2,2-dicloro-1-metilciclopropancarbossilato dimetile |
| 3591-42-2 | | 222-734-2 | 2,2-dicloro-1-metilciclopropilbenzene |
| 27541-88-4 | | 248-516-7 | 2,2-dicloro-N-(3-cloro-1,4-naftochinone-2-il)acetammide |
| 683-72-7 | | 211-674-2 | 2,2-dicloroacetammide |
| 2415-80-7 | | 219-326-1 | 2,2-diclorociclopropilbenzene |
| 598-38-9 | | 209-931-9 | 2,2-dicloroetano |
| 594-20-7 | 602-020-00-0 | 209-832-0 | 2,2-dicloropropano |
| 127-20-8 | 607-162-00-7 | 204-828-5 | 2,2-dicloropropionato di sodio |
| 115-76-4 | | 204-103-3 | 2,2-dietilpropandiolo |
| 6175-45-7 | | 228-220-4 | 2,2-dietossi-1-feniletan-1-one |
| 34640-92-1 | 616-194-00-0 | 449-950-1 | 2,2-dietossi-N, N-dimetilacetammide |
| 34640-92-1 | 616-194-00-0 | 449-950-1 | 2,2-dietossi-N,N-dimetilacetammide |
| 621-63-6 | | 210-697-5 | 2,2-dietossietanolo |
| 3616-57-7 | | 222-801-6 | 2,2-dietossietil(dietil)ammina |
| 645-36-3 | | 211-439-4 | 2,2-dietossietilammina |
| 126-84-1 | | 204-808-6 | 2,2-dietossipropano |
| 1898-66-4 | | 217-591-8 | 2,2-difenil-1-picrilidrazil |
| 957-51-7 | 616-007-00-2 | 213-482-4 | 2,2-difenil-N,N-dimetilacetamide |
| 957-51-7 | 616-007-00-2 | 213-482-4 | 2,2-difenil-N,N-dimetilacetammide |
| 3963-62-0 | | 223-565-7 | 2,2-difenilettilammina |
| 778-22-3 | | 212-292-9 | 2,2-difenilpropano |
| 5558-67-8 | | 226-925-1 | 2,2-difenilpropiononitrile |
| 2614-76-8 | | | 2,2-dihydroperoxy propane (not more than 27%, and inert solid not less than 73%) |
| 111969-64-3 | 607-435-00-0 | 416-810-6 | 2,2-diidrossiacetato di 2S-isopropil-5R-metil-1R-cicloesile |
| 4421-10-7 | | 224-591-1 | 2,2-diisopropil-1,3-diossolano |
| 24650-42-8 | | | 2,2-dimethoxy-1,2-diphenylethan-1-one |
| 1071-26-7 | | | 2,2-dimethyl heptane |
| 1985-51-9 | | | 2,2-dimethyl-1,3-propanediyl bismethacrylate |
| 69103-20-4 | | 273-870-4 | 2,2-Dimethyl-3-(3-methyl-2,4-pentadienyl)oxirane |
| 681-57-2 | | | 2,2-dimethylglutaric acid |
| 15834-05-6 | | | 2,2-dimethylpropane-1,3-diyl dinonanoate |
| 597-43-3 | | | 2,2-dimethylsuccinic acid |
| 22961-82-6 | 604-022-00-7 | 400-900-7 | 2,2-dimetil-1,3-benzodiossol-4-olo |
| 2033-24-1 | | 217-992-8 | 2,2-dimetil-1,3-diossan-4,6-dione |
| 100-79-8 | | 202-888-7 | 2,2-dimetil-1,3-diossolan-4-ilmetanolo |
| 2916-31-6 | | 220-842-4 | 2,2-dimetil-1,3-diossolano |
| 7696-12-0 | 607-727-00-8 | 231-711-6 | 2,2-dimetil-3-(2-metilprop-1-en-1-il)ciclopropancarbossilato di (1,3-diosso-1,3,4,5,6,7-esai- dro-2H-isoindol-2-il)metile |
| 54406-48-3 | | 259-154-4 | 2,2-dimetil-3-(2-metilprop-1-enil)ciclopropancarbossilato di 1-etinil-2-metilpent-2-enile |
| 25402-06-6 | 613-025-00-2 | 246-948-0 | 2,2-dimetil-3-(2-metilprop-1-enil)ciclopropancarbossilato di 3-(but-2-enil)-2-metil-4-ossociclopent-2-enile |
| 39515-40-7 | | 254-484-5 | 2,2-dimetil-3-(2-metilprop-1-enil)ciclopropancarbossilato di alpha-ciano-3-fenossibenzile |
| 121-20-0 | 613-026-00-8 | 204-454-2 | 2,2-dimetil-3-(3-metossi-2-metil-3-ossoprop-1-enil)ciclopropancarbossilato di 3-(but-2-enil)-2-metil-4-ossociclopent-2-enile |
| 3173-79-3 | | 221-643-5 | 2,2-dimetil-3-isopropilidene-β-propiolattone |
| 26196-04-3 | | 247-514-3 | 2,2-dimetil-3-metossiossirano |

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| 644-06-4 | | 211-408-5 | 2,2-dimetil-6,7-dimetossi-2H-1-benzopirano |
| 81752-87-6 | 607-644-00-7 | 432-350-9 | 2,2-dimetil-6-metilenecicloesancarbossilato di metile |
| 2658-24-4 | | 220-191-6 | 2,2-dimetilaziridina |
| 75-83-2 | 601-007-00-7 | 200-906-8 | 2,2-dimetilbutano |
| 590-73-8 | 601-009-00-8 | 209-689-4 | 2,2-dimetilesano |
| 5497-67-6 | | 226-834-7 | 2,2-dimetilpent-4-enale |
| 3970-62-5 | | 223-592-4 | 2,2-dimetilpentan-3-olo |
| 590-35-2 | 601-008-00-2 | 209-680-5 | 2,2-dimetilpentano |
| 7328-91-8 | | 230-819-0 | 2,2-dimetilpropan-1,3-diammina |
| 126-30-7 | | 204-781-0 | 2,2-dimetilpropan-1,3-diolo |
| 125496-22-2 | 607-547-00-X | 424-370-1 | 2,2-dimetilpropanoato di 18-metilnonadecile |
| 75-84-3 | | 200-907-3 | 2,2-dimetilpropanolo |
| 938-16-9 | | 213-338-0 | 2,2-dimetilpropiofenone |
| 19351-18-9 | | 242-980-4 | 2,2-dimetiltiazolidina |
| 38711-20-5 | | 254-097-1 | 2,2-dimetossietil(dimetil)ammina |
| 22483-09-6 | | 245-026-5 | 2,2-dimetossietilammina |
| 122-07-6 | | 204-520-0 | 2,2-dimetossietilmetilammina |
| 595-49-3 | | | 2,2-dinitropropane |
| 1120-71-4 | 016-032-00-3 | 214-317-9 | 2,2-diossido di 1,2-oxatolano |
| 25057-89-0 | 613-012-00-1 | 246-585-8 | 2,2-diossido di 3-isopropil-2,1,3-benzotiodiazin-4-one |
| 1121-03-5 | | 214-325-2 | 2,2-diossido di 3-metil-1,2-ossatoloano |
| 5558-66-7 | | | 2,2-diphenylpropionic acid |
| 694-64-4 | 613-170-00-1 | 404-500-3 | 2,2-etilmetiltiazolidina |
| | 604-026-00-9 | 400-270-3 | 2,2-spirobi(6-idrossi-4,4,7-trimetilcromano) |
| 446255-22-7 | | | 2,2',3,3',4,5',6'-heptabromodiphenyl ether |
| 79-94-7 | 604-074-00-0 | 201-236-9 | 2,2',6,6'-tetrabromo-4,4'-isopropilidendifenolo |
| 61551-69-7 | 616-160-00-5 | 429-090-3 | 2,2'-azobis[N-(2-idrossietil)-2-metilpropionammide] |
| 239446-62-9 | | | 2,2'-ditioldi(ethylammonium)bis(dibenzyldithiocarbamate) |
| 23911-85-5 | 606-097-00-1 | 424-210-0 | 2,2''-diidrossi-4,4''-(2-idrossipropan-1,3-diildiossi)dibenzofenone |
| 13043-05-5 | | | 2,3,3,3-tetrafluoro-2-[1,1,2,3,3,3-hexafluoro-2-(heptafluoropropoxy)propoxy]propanoic acid, ammonium salt |
| 1640-39-7 | | | 2,3,3-trimethyl-3H-indole |
| 594-56-9 | | 209-845-1 | 2,3,3-trimetilbut-1-ene |
| 16747-28-7 | | 240-808-2 | 2,3,3-trimetilesano |
| 560-21-4 | 601-009-00-8 | 209-207-2 | 2,3,3-trimetilpentano |
| 24394-09-0 | | | 2,3,3a,4,5,8,9,11a-octahydro-10-(hydroxymethyl)-6-methyl-3-methylene-2-oxocyclodeca[b]furan-4-yl 3,4-dihydroxy-2-methylenebutyrate |
| 68433-81-8 | | 270-397-5 | 2,3,4,4a,5,6-hexahydro-2,2-dimethyl-1,3-methanonaphthalen-7(1H)-one |
| 85-22-3 | | 201-593-0 | 2,3,4,5,6-pentabromoetilbenzene |
| 87-83-2 | | | 2,3,4,5,6-pentabromotoluene |
| 771-60-8 | | 212-234-2 | 2,3,4,5,6-pentafluoroanilina |
| 389-40-2 | | 206-866-8 | 2,3,4,5,6-pentafluoroanisolo |
| 652-31-3 | | | 2,3,4,5,6-pentafluorobenzamide |
| 1536-23-8 | | 216-258-4 | 2,3,4,5,6-pentafluorobenzofenone |
| 653-34-9 | | 211-500-5 | 2,3,4,5,6-pentafluorostirene |
| 771-56-2 | | 212-233-7 | 2,3,4,5,6-pentafluorotoluene |
| 879-39-0 | | | 2,3,4,5-tetrachloronitrobenzene |
| 634-83-3 | | 211-216-1 | 2,3,4,5-tetracloroanilina |
| 1201-31-6 | | | 2,3,4,5-tetrafluorobenzoic acid |
| 556-72-9 | | 209-139-3 | 2,3,4,5-tetraidro-2,2,4,4,6-pentametilpirimidina |
| 58-90-2 | 604-013-00-8 | 200-402-8 | 2,3,4,6-tetraclorofenolo |
| 569-77-7 | | | 2,3,4,6-tetrahydroxybenzociclohepten-5-one |
| 3698-54-2 | | | 2,3,4,6-tetranitroaniline |
| 57117-31-4 | | | 2,3,4,7,8-PCDF |
| 634-67-3 | 612-010-00-8 | 211-215-6 | 2,3,4-tricloroanilina |
| 2431-50-7 | 602-076-00-6 | 219-397-9 | 2,3,4-triclorobut-1-ene |
| 15950-66-0 | | 240-083-2 | 2,3,4-triclorofenolo |
| 3862-73-5 | 612-187-00-1 | 407-170-9 | 2,3,4-trifluoroanilina |
| 2144-08-3 | | | 2,3,4-trihydroxybenzaldehyde |
| 610-02-6 | | | 2,3,4-trihydroxybenzoic acid |
| 1143-72-2 | | | 2,3,4-trihydroxybenzophenone |
| 573-11-5 | | | 2,3,4-trimethoxybenzoic acid |
| 921-47-1 | | 213-066-2 | 2,3,4-trimetilesano |
| 565-75-3 | 601-009-00-8 | 209-292-6 | 2,3,4-trimetilpentano |
| 2103-57-3 | | 218-271-0 | 2,3,4-trimetossibenzaldeide |
| 31250-18-7 | | 250-532-4 | 2,3,5,6,8,9,11,12,14,15-decaidro-4,13-(etanossietanossietano)-4H,13H-1,7,10,16,4,13-benzotetraossadiazacicloottadecina |
| 14098-44-3 | | 237-947-6 | 2,3,5,6,8,9,11,12-ottaidro-1,4,7,10,13-benzopentaossaciclopentadecin |

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| 2402-79-1 | | | 2,3,5,6-tetrachloropyridine |
| 13108-52-6 | 613-032-00-0 | 236-035-5 | 2,3,5,6-tetracloro-4-(metilsulfonil)piridina |
| 1065124-65-3 | 607-722-00-0 | | 2,3,5,6-tetrafluoro-4-(metossimetil)benzil (Z)-(1R,3R)-3-(2-cianoprop-1-enil)-2,2-dimetilciclopropanocarbossilato |
| 240494-71-7 | 607-724-00-1 | | 2,3,5,6-tetrafluoro-4-(metossi- metil)benzil (1R,3R)-2,2-dime- til-3-[(1Z)-prop-1-en-1-il]ciclo- propanocarbossilato |
| 79538-32-2 | 607-723-00-6 | | 2,3,5,6-tetrafluoro-4-metilbenzil (1RS,3RS)-3-[(Z)-2-cloro-3,3,3-trifluoroprop-1-enil]-2,2-dimetilciclopropanocarbossilato |
| 700-17-4 | | | 2,3,5,6-tetrafluoroaniline |
| 2324-98-3 | | | 2,3,5,6-tetrafluoroanisole |
| 771-63-1 | | | 2,3,5,6-tetrafluorohydroquinone |
| 769-39-1 | | | 2,3,5,6-tetrafluorophenol |
| 653-11-2 | | | 2,3,5,6-tetrafluorophenylhydrazine |
| 652-36-8 | | | 2,3,5,6-tetrafluoroterephthalic acid |
| 6649-23-6 | | | 2,3,5,6-tetrahydro-6-phenyl-imidazo[2,1-b]thiazole |
| 82633-79-2 | 613-185-00-3 | 407-630-9 | 2,3,5,6-tetraidro-2-metil-2H-ciclopenta[d]-1,2-tiazol-3-one |
| 1124-11-4 | | 214-391-2 | 2,3,5,6-tetrametilpirazina |
| 700-13-0 | 604-045-00-2 | 211-838-3 | 2,3,5-timetilidrochinone |
| 3141-24-0 | | 221-544-7 | 2,3,5-tribromotiofene |
| 50-73-7 | | | 2,3,5-trichlorobenzoic acid |
| 38827-35-9 | | 254-140-4 | 2,3,5-tricloro-4-(propilsolfonil)piridina |
| 18487-39-3 | | 242-373-4 | 2,3,5-tricloroanilina |
| 933-78-8 | | 213-272-2 | 2,3,5-triclorofenolo |
| 16063-70-0 | 613-153-00-9 | 407-270-2 | 2,3,5-tricloropiridina |
| 14667-55-1 | | 238-712-0 | 2,3,5-trimethylpyrazine |
| 41175-50-2 | | | 2,3,6,7-tetrahydro-1H,5H-benzo[ij]quinolizin-8-ol |
| 53518-18-6 | | | 2,3,6,7-tetrahydro-9-(trifluorometil)-1H,5H,11H-[1]benzopyrano[6,7,8-ij]quinolizin-11-one |
| 41267-76-9 | | | 2,3,6,7-Tetrahydro-9-methyl-1H,5H,11H-[1]benzopyrano[6,7,8-ij]quinolizin-11-one |
| 50-31-7 | 607-152-00-2 | 200-026-4 | 2,3,6-TBA (ISO) |
| 4659-47-6 | | | 2,3,6-trichlorobenzaldehyde |
| 933-75-5 | | 213-271-7 | 2,3,6-triclorofenolo |
| 2358-29-4 | | | 2,3,6-trifluorobenzoic acid |
| 2416-94-6 | | | 2,3,6-trimethylphenol |
| 7220-81-7 | | 230-618-8 | 2,3,6aalpha-8,9,9aalpha-esaidro-4-metossiciclopenta[c]furo[2',3':4,5]furo[2,3-h]cromen-1,11-dione |
| 1162-65-8 | | 214-603-3 | 2,3,6aalpha-9aalpha-tetraidro-4-metossiciclopenta[c]furo[2',3':4,5]furo[2,3-h]cromen-1,11-dione |
| 1746-01-6 | | | 2,3,7,8-Tetrachlorodibenzo-p-dioxin (TCDD) |
| 79-29-8 | 601-007-00-7 | 201-193-6 | 2,3- dimetilbutano |
| 131538-00-6 | 016-076-00-3 | 411-290-7 | 2,3-bis((2-mercapto-etil)tio)-1-propaniolo |
| 57-71-6 | | 200-348-5 | 2,3-butandionmonossima |
| 302912-05-6 | | | 2,3-butane-1,1,2,3,4,4-d6-diol-d2,1,4-di(mercapto-d)- |
| 19132-06-0 | | | 2,3-butanediol, [S-(R*,R*)]- |
| 36038-57-0 | | 252-843-0 | 2,3-dibromo-1,4-diclorobut-2-ene |
| 96-13-9 | 602-088-00-1 | 202-480-9 | 2,3-dibromo-1-propanol |
| 3234-02-4 | | 221-779-5 | 2,3-dibromo-2-buten-1,4-diolo |
| 6286-30-2 | | | 2,3-dibromo-3-phenylpropionic acid |
| 5408-86-6 | | 226-476-1 | 2,3-dibromobutano |
| 608-37-7 | | | 2,3-dibromomaleic acid |
| 96-13-9 | 602-088-00-1 | 202-480-9 | 2,3-dibromopropan-1-ol |
| 96-13-9 | 602-088-00-1 | 202-480-9 | 2,3-dibromopropan-1-olo |
| 513-31-5 | | 208-155-8 | 2,3-dibromopropene |
| 3674-13-3 | | 222-941-8 | 2,3-dibromopropionato di etile |
| 1729-67-5 | | 217-044-3 | 2,3-dibromopropionato di metile |
| 4554-16-9 | | 224-925-6 | 2,3-dibromopropionitrile |
| 3140-93-0 | | 221-542-6 | 2,3-dibromotiofene |
| 14918-69-5 | | | 2,3-dicloro-5,8-dihydroxy-1,4-naphthoquinone |
| 117-80-6 | 606-018-00-0 | 204-210-5 | 2,3-dicloro-1,4-naftochinone |
| 69045-84-7 | 613-158-00-6 | 410-340-5 | 2,3-dicloro-5-trifluorometil-piridina |
| 608-27-5 | 612-010-00-8 | 210-157-9 | 2,3-dicloroanilina |
| 1984-59-4 | | 217-853-1 | 2,3-dicloroanisolo |
| 6334-18-5 | | 228-711-3 | 2,3-diclorobenzaldeide |
| 1653-19-6 | | 216-721-0 | 2,3-diclorobuta-1,3-diene |
| 7581-97-7 | | 231-486-4 | 2,3-diclorobutano |
| 303-04-8 | | 206-133-2 | 2,3-dicloroesafluorobut-2-ene |
| 576-24-9 | | 209-399-8 | 2,3-diclorofenolo |
| 355-20-4 | | 206-578-2 | 2,3-dicloroottafluorobutano |
| 2402-77-9 | | 219-281-8 | 2,3-dicloropiridina |
| 616-23-9 | | 210-470-0 | 2,3-dicloropropan-1-olo |
| 78-88-6 | 602-079-00-2 | 201-153-8 | 2,3-dicloropropene |

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| 78-88-6 | 602-079-00-2 | 201-153-8 | 2,3-dicloropropilene |
| 10140-89-3 | | 233-399-7 | 2,3-dicloropropionaldeide |
| 3674-09-7 | | 222-940-2 | 2,3-dicloropropionato di metile |
| 32768-54-0 | | 251-203-8 | 2,3-diclorotoluene |
| 22856-30-0 | | | 2,3-dicyanonaphthalene |
| 18138-04-0 | | 242-024-6 | 2,3-dietil-5-metilpirazina |
| 15707-24-1 | | 239-800-1 | 2,3-dietilpirazina |
| 886-38-4 | | 212-948-4 | 2,3-difenilcicloprop-2-en-1-one |
| 2646-91-5 | | | 2,3-difluorobenzaldehide |
| 21524-39-0 | | 244-418-3 | 2,3-difluorobenzonitrile |
| 6418-38-8 | | | 2,3-difluorophenol |
| 300371-33-9 | | | 2,3-Dihidro-1,1-dimetil-1H-indene-ar-propanal |
| 27333-47-7 | | | 2,3-dihidro-1,3,3-trimethylspiro(indole-2,3'-(3H)naphth(2,1-b)(1,4)oxazine |
| 1563-38-8 | | | 2,3-dihidro-2,2-dimetilbenzofuran-7-ol |
| 13906-09-7 | | | 2,3-dihidro-2-thioxoquinazolin-4(1H)-one |
| 17648-03-2 | | | 2,3-dihidro-9,10-dihidroxy-1,4-anthracenedione |
| 25512-65-6 | | | 2,3-dihidropyran |
| 303-38-8 | | | 2,3-dihidroxybenzoic acid |
| 542-44-9 | | | 2,3-dihidroxypropyl palmitate |
| 6364-17-6 | 613-235-00-4 | 424-060-6 | 2,3-diidro-2,2-dimetil-1H-pirimidina |
| 4197-25-5 | | 224-087-1 | 2,3-diidro-2,2-dimetil-6-[[4-(fenilazo)-1-naftil]azo]-1H-perimidine |
| 1487-15-6 | | 216-067-6 | 2,3-diidro-5-metilfurano |
| 496-16-2 | | 207-817-3 | 2,3-diidrobenzofurano |
| 63868-75-7 | | 264-519-6 | 2,3-diidroftalazin-1,4-diondiidrazone,monocloridrato |
| 1191-99-7 | | 214-747-7 | 2,3-diidrofurano |
| 78291-99-3 | | 278-892-8 | 2,3-diidroimidazo[2,1-b]benzotiazol-6-ammina |
| 59-48-3 | | 200-429-5 | 2,3-diidroindol-2-one |
| 24677-78-9 | | 246-398-1 | 2,3-diidrossibenzaldeide |
| 605-94-7 | | | 2,3-dimethoxy-5-methyl-p-benzoquinone |
| 3964-18-9 | | | 2,3-dimethyl-2,3-dinitrobutane |
| 1121-05-7 | | | 2,3-dimethyl-2-cyclopenten-1-one |
| 603-79-2 | | | 2,3-dimethylbenzoic acid |
| 608-43-5 | | | 2,3-dimethylhydroquinone |
| 13545-04-5 | | | 2,3-dimethylsuccinic acid |
| 32387-83-0 | | 251-019-8 | 2,3-dimetil-6-metossichinossalin-5-ammina |
| 3818-64-2 | | 223-309-4 | 2,3-dimetil-7-metossi-8-(morfolinometil)-4-benzopirone |
| 38998-17-3 | | 254-241-3 | 2,3-dimetil-p-anisaldeide |
| 2944-49-2 | | 220-948-0 | 2,3-dimetilanisolo |
| 563-78-0 | | 209-262-2 | 2,3-dimetilbut-1-ene |
| 563-79-1 | | 209-263-8 | 2,3-dimetilbut-2-ene |
| 513-81-5 | | 208-172-0 | 2,3-dimetilbuta-1,3-diene |
| 594-60-5 | | 209-847-2 | 2,3-dimetilbutan-2-olo |
| 79-29-8 | 601-007-00-7 | 201-193-6 | 2,3-dimetilbutano |
| 1502-24-5 | | 216-121-9 | 2,3-dimetilcicloesan-1-olo |
| 42195-92-6 | | 255-704-2 | 2,3-dimetilcicloesilammina |
| 584-94-1 | 601-009-00-8 | 209-547-1 | 2,3-dimetilesano |
| 581-40-8 | | 209-463-5 | 2,3-dimetilnaftalene |
| 3404-72-6 | | 222-285-2 | 2,3-dimetilpent-1-ene |
| 595-41-5 | | 209-866-6 | 2,3-dimetilpentan-3-olo |
| 565-59-3 | 601-008-00-2 | 209-280-0 | 2,3-dimetilpentano |
| 5910-89-4 | | 227-630-0 | 2,3-dimetilpirazina |
| 32749-94-3 | | 251-193-5 | 2,3-dimetilvaleraldeide |
| 86-51-1 | | 201-677-7 | 2,3-dimetossibenzaldeide |
| 5653-62-3 | | 227-097-4 | 2,3-dimetossibenzonitrile |
| 5150-42-5 | | 225-922-2 | 2,3-dimetossifenolo |
| 357-57-3 | 614-006-00-1 | 206-614-7 | 2,3-dimetossistricnina |
| 66-56-8 | 609-054-00-5 | 200-628-7 | 2,3-dinitrofenolo |
| 602-01-7 | 609-050-00-3 | 210-013-5 | 2,3-dinitrotoluene |
| 2510-95-4 | | | 2,3-diphenylacrylonitrile |
| 1684-14-6 | | | 2,3-diphenylquinoxaline |
| 1024-57-3 | 602-063-00-5 | 213-831-0 | 2,3-eossi-1,4,5,6,7,8,8-eptacloro-3a,4,7,7a-tetraidro-4,7-metanoindano |
| 556-52-5 | 603-063-00-8 | 209-128-3 | 2,3-eossi-l-propanolo |
| 19780-35-9 | | 243-300-9 | 2,3-eossibutirrato di etile |
| 556-52-5 | 603-063-00-8 | 209-128-3 | 2,3-eossiopropan-1-olo |
| 57044-25-4 | 603-143-00-2 | 404-660-4 | 2,3-eossiopropan-1-olo |
| 122-60-1 | 603-067-00-X | 204-557-2 | 2,3-eossiopropil fenil etere |
| 106-90-1 | 607-117-00-1 | 203-440-3 | 2,3-eossiopropile acrilato |

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| 106-91-2 | 607-123-00-4 | 203-441-9 | 2,3-epossipropile metacrilato |
| 26761-45-5 | | 247-979-2 | 2,3-epoxypropyl neodecanoate |
| 96-04-8 | | 202-472-5 | 2,3-Heptanedione |
| 771-97-1 | | 212-241-0 | 2,3-naftilendiammina |
| 7149-49-7 | | | 2,3-naphthalenedicarboxaldehyde |
| 2169-87-1 | | | 2,3-naphthalenedicarboxylic acid |
| 13481-25-9 | | | 2,3-pyrazinedicarbonitrile |
| 526-75-0 | 604-006-00-X | 208-395-3 | 2,3-xilenolo |
| 87-59-2 | 612-027-00-0 | 201-755-0 | 2,3-xilidina |
| 581-47-5 | | | 2,4'-bipyridine |
| 99-73-0 | | 202-783-6 | 2,4'-dibromoacetofenone |
| 85-29-0 | | | 2,4'-dichlorobenzofenone |
| 937-20-2 | | 213-323-9 | 2,4'-dicloroacetofenone |
| 342-25-6 | | 206-441-7 | 2,4'-difluorobenzofenone |
| 4212-49-1 | | | 2,4(1H,3H)-pyrimidinedione, 5-ethyl- |
| 4971-55-5 | | | 2,4(3H,5H)-furandione, 3-chloro- |
| 71975-58-1 | 604-006-00-X | 276-245-4 | 2,4(o 2,5)- xilenolo |
| 71975-58-1 | 604-006-00-X | 276-245-4 | 2,4(o 2,5)-xilenolo |
| 71629-74-8 | 609-016-00-8 | 275-732-9 | 2,4(o 2,6)-dinitrofenolo |
| 71629-74-8 | 609-016-00-8 | 275-732-9 | 2,4(or 2,6)-dinitrofenolo |
| 157371-80-7 | | | 2,4,10-trioxatriciclo[3.3.1.13,7]decane,3-(bromomethyl)- |
| 7012-37-5 | | 230-293-2 | 2,4,4'-Trichlorbiphenyl |
| 3380-34-5 | 604-070-00-9 | 222-182-2 | 2,4,4'-tricloro-2'-idrossi- difenil-etere |
| 3380-34-5 | 604-070-00-9 | 222-182-2 | 2,4,4'-tricloro-2'didrossidifenilettere |
| 74338-72-0 | 606-088-00-2 | 422-520-0 | 2,4,4,7-tetrametil-6-otten-3-one |
| 4694-12-6 | | | 2,4,4-trimethylcyclopentan-1-one |
| 59382-51-3 | | | 2,4,4-trimethylpentyl-2-perphenoxy acetate |
| 15646-96-5 | 615-010-00-6 | 239-714-4 | 2,4,4-trimetilesametilene-1,6-diisocianato |
| 107-39-1 | 601-031-00-8 | 203-486-4 | 2,4,4-trimetilpent-1-ene |
| 107-40-4 | | 203-488-5 | 2,4,4-trimetilpent-2-ene |
| 141-59-3 | | 205-490-1 | 2,4,4-trimetilpentan-2-tiolo |
| 25167-70-8 | 601-087-00-3 | 246-690-9 | 2,4,4-trimetilpenteno |
| 26351-19-9 | | | 2,4,5,6(1H,3H)-pyrimidinetetrone, 5-oxime, hydrate (1:1) |
| 6010-91-9 | | | 2,4,5,6(1H,3H)-pyrimidinetetrone, hydrate (1:4) |
| 2244-11-3 | | | 2,4,5,6(1H,3H)-pyrimidinetetrone, monohydrate |
| 16064-21-4 | | | 2,4,5,6,7,8-Hexahydro-2-thioxo-4(1H)-chinazolin |
| 877-09-8 | | | 2,4,5,6-tetrachloro-m-xylene |
| 2377-81-3 | | | 2,4,5,6-tetrafluoroisophthalonitrile |
| 33963-94-9 | | 251-763-3 | 2,4,5,7-tetranitroacridin-9(10H)-one |
| 93-76-5 | 607-041-00-9 | 202-273-3 | 2,4,5-T (ISO) |
| 15945-07-0 | | | 2,4,5-trichlorobenzenesulfonyl chloride |
| 3808-87-5 | | | 2,4,5-trichlorophenyl disulfide |
| 636-30-6 | 612-010-00-8 | 211-254-9 | 2,4,5-tricloroanilina |
| 136-32-3 | | 205-239-6 | 2,4,5-triclorofenolato di sodio |
| 95-95-4 | 604-017-00-X | 202-467-8 | 2,4,5-triclorofenolo |
| 93-79-8 | | 202-277-5 | 2,4,5-triclorofenossiacetato di butile |
| 93-78-7 | | 202-275-4 | 2,4,5-triclorofenossiacetato di isopropile |
| 1928-37-6 | 607-042-00-4 | 217-669-1 | 2,4,5-triclorofenossiacetato di metile |
| 367-34-0 | | | 2,4,5-trifluoroaniline |
| 4460-86-0 | | | 2,4,5-trimethoxybenzaldehyde |
| 28730-17-8 | | 249-194-0 | 2,4,5-trimetil-3-furanilida |
| 137-17-7 | 612-197-00-6 | 205-282-0 | 2,4,5-trimetilanilina |
| 21436-97-5 | 612-197-00-6 | | 2,4,5-trimetilanilina cloridrato |
| 6166-86-5 | | | 2,4,6,8,10-pentamethylcyclopentasiloxane |
| 108-62-3 | 605-005-00-7 | 203-600-2 | 2,4,6,8-tetrametil-1,3,5,7-tetraossacicloottano |
| 108-62-3 | 605-005-00-7 | 203-600-2 | 2,4,6,8-tetrametil-1,3,5,7-tetraossoottano |
| 954-16-5 | 606-044-00-2 | 403-150-9 | 2,4,6- trimetilbenzofenone |
| 90-72-2 | 603-069-00-0 | 202-013-9 | 2,4,6-tri(dimetil-aminometile) fenolo |
| 90-72-2 | 603-069-00-0 | 202-013-9 | 2,4,6-tri(dimetil-aminometile)fenolo |
| 68957-94-8 | 607-503-00-X | 422-210-5 | 2,4,6-tri-n-propil-2,4,6-triosso-1,3,5,2,4,6-triossatrifosforinano |
| 732-26-3 | | | 2,4,6-tri-tert-butylphenol |
| 101-37-1 | | 202-936-7 | 2,4,6-triaillosi-1,3,5-triazina |
| 147-82-0 | | 205-700-1 | 2,4,6-tribromoanilina |
| 118-79-6 | | 204-278-6 | 2,4,6-tribromofenolo |
| 2437-49-2 | | | 2,4,6-tribromoresorcinol |
| 50-43-1 | | | 2,4,6-trichlorobenzoic acid |
| 3764-01-0 | | | 2,4,6-trichloropyrimidine |

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| 108-77-0 | 613-009-00-5 | 203-614-9 | 2,4,6-tricloro-1,3,5-triazina |
| 634-93-5 | 612-010-00-8 | 211-219-8 | 2,4,6-tricloroanilina |
| 88-06-2 | 604-018-00-5 | 201-795-9 | 2,4,6-triclorofenolo |
| 487-70-7 | | | 2,4,6-trihydroxybenzaldehyde |
| 83-30-7 | | | 2,4,6-trihydroxybenzoic acid |
| 609-23-4 | | | 2,4,6-triiodophenol |
| 39085-59-1 | | | 2,4,6-triisopropylbenzenesulfonohidrazide |
| 830-79-5 | | | 2,4,6-trimethoxybenzaldehyde |
| 2374-14-3 | | | 2,4,6-trimethyl-2,4,6-tris(3,3,3-trifluoropropyl)cyclotrisiloxane |
| 68527-77-5 | | 271-282-2 | 2,4,6-Trimethyl-3-cyclohexene-1-methanol |
| 3102-70-3 | | | 2,4,6-trimethylbenzene-1,3-diamine |
| 1423-46-7 | | 215-833-7 | 2,4,6-Trimethylcyclohex-3-enecarbaldehyde |
| 527-60-6 | | | 2,4,6-trimethylphenol |
| 123-63-7 | 605-004-00-1 | 204-639-8 | 2,4,6-trimetil-1,3,5-triossano |
| 88-05-1 | | 201-794-3 | 2,4,6-trimetilanilina |
| 487-68-3 | | 207-662-1 | 2,4,6-trimetilbenzaldeide |
| 954-16-5 | 606-044-00-2 | 403-150-9 | 2,4,6-trimetilbenzofenone |
| 108-75-8 | | 203-613-3 | 2,4,6-trimetilpiridina |
| 769-25-5 | | 212-205-4 | 2,4,6-trimetilstirene |
| 602-99-3 | 609-012-00-6 | 210-027-1 | 2,4,6-trinitro-m-cresolo |
| 632-92-8 | 609-013-00-1 | 211-187-5 | 2,4,6-trinitro-m-xilene |
| 38229-29-7 | | 253-841-2 | 2,4,6-trinitro-N-(2-nitrofenil)anilina |
| 38417-97-9 | | 253-920-1 | 2,4,6-trinitro-N-(4-nitrofenil)anilina |
| 489-98-5 | | 207-703-3 | 2,4,6-trinitroanilina |
| 606-35-9 | 609-011-00-0 | | 2,4,6-trinitroanisolo |
| 3058-38-6 | | 221-297-5 | 2,4,6-trinitrobenzen-1,3,5-triammina |
| 88-89-1 | 609-009-00-X | 201-865-9 | 2,4,6-trinitrofenolo |
| 82-71-3 | 609-018-00-9 | 201-436-6 | 2,4,6-trinitroresorcinolo |
| 15245-44-0/1 | 609-019-00-4 | 239-290-0 | 2,4,6-trinitroresorcinossido di piombo |
| 15245-44-0/2 | 609-019-01-1 | | 2,4,6-trinitroresorcinossido di piombo |
| 15245-44-0/2 | 609-019-01-1 | | 2,4,6-trinitroresorcinossido di piombo (≥ 20 % flemmatizzante) |
| 118-96-7 | 609-008-00-4 | 204-289-6 | 2,4,6-trinitrotoluene |
| 15245-44-0/1 | 609-019-00-4 | 239-290-0 | 2,4,6-trinitroresorcinato di piombo |
| 493-77-6 | | | 2,4,6-triphenyl-1,3,5-triazine |
| 448-61-3 | | | 2,4,6-triphenylpyrylium tetrafluoroborate |
| 90093-37-1 | | | 2,4,6-tris(1-phenylethyl)polyoxyethylenated phosphates |
| 3682-35-7 | | 222-965-9 | 2,4,6-tris(2-piridil)-s-triazina |
| 90-72-2 | 603-069-00-0 | 202-013-9 | 2,4,6-tris(dimetilamminometil)fenolo |
| 57101-59-4 | | | 2,4,6-tris(nonadecafluorononyl)-1,3,5-triazine |
| 2589-01-7 | | 219-974-5 | 2,4,6-tris(ossiranilmetossi)-1,3,5-triazina |
| 21674-38-4 | | 244-521-3 | 2,4,6-tris(pentadecafluoroetil)-1,3,5-triazina |
| 858-46-8 | | | 2,4,6-tris(pentafluoroethyl)-1,3,5-triazine |
| 368-66-1 | | 206-709-3 | 2,4,6-tris(trifluorometil)-1,3,5-triazina |
| 126-86-3 | | 204-809-1 | 2,4,7,9-tetrametildec-5-in-4,7-diolo |
| 78417-28-4 | | | 2,4,7-Decatrienoic acid, ethyl ester |
| 129-79-3 | | 204-965-0 | 2,4,7-trinitrofluoren-9-one |
| 3670-93-7 | | | 2,4,8,10-Tetraoxa-3,9-dithiaspiro[5.5]undecane 3,9-dioxide |
| 201419-80-9 | | | 2,4,8,10-tetraoxa-3,9-dithiaspiro[5.5]undecane, 3,3,9,9-tetraoxide |
| | 611-163-00-8 | 429-610-9 | 2,4-bis(((2-(dimetilammonio)etilossi)carbonil)fen-2-ilazo)benzene-1,3-diol solfato |
| | 611-162-00-2 | 429-600-4 | 2,4-bis(((2-(dimetilammonio)etilossi)carbonil)fen-2-ilazo)benzene-1,3-diolbis(metansolfonato) |
| 5421-66-9 | | 226-541-4 | 2,4-bis(2,4-diammino-5-metil-1-benzenazo)toluene |
| 84473-74-5 | | 282-928-8 | 2,4-bis(dimetossimetil)-2,4-bis(idrossimetil)pentan-1,5-diolo |
| 1014-70-6 | 613-065-00-0 | 213-801-7 | 2,4-bis(etilammino)-6-metilio-1,3,5-triazina |
| 29190-28-1 | | | 2,4-bis(xylylazo)resorcinol |
| | 616-084-00-2 | 411-790-5 | 2,4-bis[N'-(4-metilfenil)ureido]-toluene |
| | 616-084-00-2 | 411-790-5 | 2,4-bis[N'-(4-metilfenil)ureido]-toluene |
| 26472-41-3 | | | 2,4-cyclohexadien-1-one, 3,5,6-trihydroxy-4,6-bis(3-methyl-2-buten-1-yl)-2-(3-methyl-1-oxobutyl)-, (6R)- |
| 94-75-7 | 607-039-00-8 | 202-361-1 | 2,4-D (ISO) |
| 94-82-6 | 607-083-00-8 | 202-366-9 | 2,4-DB (ISO) |
| 2363-88-4 | | 219-114-9 | 2,4-decadienal |
| 149-26-8 | 016-025-00-5 | 205-259-5 | 2,4-DES |
| 120-95-6 | | | 2,4-di-tert-pentylphenol |
| 13019-04-0 | 606-043-00-7 | 405-340-7 | 2,4-di-terz-butilcicloesanone |
| 96-76-4 | | 202-532-0 | 2,4-di-terz-butilfenolo |
| 2095-02-5 | 612-130-00-0 | 218-256-9 | 2,4-diamino-3,5-dietiltoluene |
| 615-05-4 | 612-200-00-0 | 210-406-1 | 2,4-diaminoanisolo |

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| 182926-43-8 | 607-512-00-9 | 423-970-0 | 2,4-diammino-3,5-bis-[4-(2-solfonatoetossi)solfonil]fenilazo]-benzensolfonato trisodico |
| 182926-43-8 | 607-512-00-9 | 423-970-0 | 2,4-diammino-3,5-bis-[4-(2-solfonatoetossi)solfonil]fenilazo]benzensolfonato trisodico |
| 187026-95-5 | 607-507-00-1 | 422-980-2 | 2,4-diammino-3-[4-(2-solfonatoetossisolfonil)fenilazo]-5-[4-(2-solfonatoetossisolfonil)-2-solfonato]fenilazo]-benzensolfonato di potassio e sodio |
| 54236-98-5 | 613-157-00-0 | 410-330-0 | 2,4-diammino-5-metossimetilpirimidina |
| 39156-41-7 | 612-200-00-0 | 254-323-9 | 2,4-diamminoanisolo solfato |
| 95-80-7/1 | 612-099-00-3 | 202-453-1 | 2,4-diamminotoluene |
| 95-80-7/2 | 612-151-00-5 | 202-453-1 | 2,4-diamminotoluene |
| 6942-99-0 | | | 2,4-dibromo-1,3,5-trimethylbenzene |
| 1435-53-6 | | 215-860-4 | 2,4-dibromo-1-fluorobenzene |
| 615-57-6 | | 210-434-4 | 2,4-dibromoanilina |
| 21702-84-1 | | | 2,4-dibromoanisole |
| 23085-60-1 | 607-376-00-0 | 420-710-8 | 2,4-dibromobutanoato di benzile |
| 615-58-7 | | 210-436-5 | 2,4-dibromofenolo |
| 2050-76-2 | | | 2,4-dichloro-1-naphthol |
| 52729-03-0 | | | 2,4-dichloro-3,5-dinitrobenzoic acid |
| | 604-023-00-2 | 401-060-4 | 2,4-dichloro-3-etilfenolo |
| 1780-31-0 | | | 2,4-dichloro-5-methylpyrimidine |
| 2736-23-4 | | | 2,4-dichloro-5-sulphamoylbenzoic acid |
| 2447-79-2 | | | 2,4-dichlorobenzamide |
| 52516-13-9 | | | 2,4-dichlorophenethylamine |
| 3934-20-1 | | | 2,4-dichloropyrimidine |
| 5447-66-5 | | 226-665-9 | 2,4-diciano-3-metilglutammide |
| 29898-32-6 | | 249-938-4 | 2,4-dicloro-1-iodobenzene |
| 6590-96-1 | | 229-527-6 | 2,4-dicloro-1-isotiocianatobenzene |
| 99817-36-4 | 603-185-00-1 | 420-740-1 | 2,4-dicloro-3-etil-6-nitrofenolo |
| | 604-023-00-2 | 401-060-4 | 2,4-dicloro-3-etilfenolo |
| 67669-19-6 | 616-161-00-0 | 429-110-0 | 2,4-dicloro-5-idrossiacetanilide |
| 5424-21-5 | | 226-563-4 | 2,4-dicloro-6-metilpirimidina |
| 2683-43-4 | | 220-241-7 | 2,4-dicloro-6-nitroanilina |
| 609-89-2 | | 210-202-2 | 2,4-dicloro-6-nitrofenolo |
| 320-60-5 | | 206-278-1 | 2,4-dicloro-alpha-alpha-alpha-trifluorotoluene |
| 554-00-7 | 612-010-00-8 | 209-057-8 | 2,4-dicloroanilina |
| 874-42-0 | | 212-861-1 | 2,4-diclorobenzaldeide |
| 95-00-1 | | 202-382-6 | 2,4-diclorobenzilammia |
| 26766-27-8 | 603-043-00-9 | | 2,4-diclorofenil)(fenil)(5-pirimidinil)metanolo |
| 120-83-2 | 604-011-00-7 | 204-429-6 | 2,4-diclorofenolo |
| 94-80-4 | 607-040-00-3 | 202-364-8 | 2,4-diclorofenossiacetato di butile |
| 94-11-1 | | 202-305-6 | 2,4-diclorofenossiacetato di isopropile |
| 1928-38-7 | 607-040-00-3 | 217-670-7 | 2,4-diclorofenossiacetato di metile |
| 2702-72-9 | | 220-290-4 | 2,4-diclorofenossiacetato di sodio |
| 95-73-8 | | 202-445-8 | 2,4-diclorotoluene |
| 124655-09-0 | 607-646-00-8 | 432-960-5 | 2,4-dideossi-3,5-O-(1-metiletilidene)-1,1-dimetilestere di acido D-eritro-esanoico |
| 57987-55-0 | 603-210-00-6 | 429-310-8 | 2,4-dietil-1,5-pentandiol |
| 2095-02-5 | 612-130-00-0 | 218-256-9 | 2,4-dietil-6-metil-1,3-benzendiamina |
| 85136-07-8 | | 285-729-4 | 2,4-dietilepta-2,6-dienale |
| 80192-55-8 | | 279-417-7 | 2,4-dietileptan-1-olo |
| 86386-75-6 | 606-059-00-4 | 412-390-3 | 2,4-difluoro-alpha-(1H-1,2,4-triazol-1-il)acetofenone cloridrato |
| 86386-75-6 | 606-059-00-4 | 412-390-3 | 2,4-difluoro-alpha-(1H-1,2,4-triazol-1-il)acetofenone cloridrato |
| 367-25-9 | | 206-687-5 | 2,4-difluoroanilina |
| 1550-35-2 | | 216-287-2 | 2,4-difluorobenzaldeide |
| 85068-35-5 | | 285-297-7 | 2,4-difluorobenzofenone |
| 3939-09-1 | | 223-523-8 | 2,4-difluorobenzonitrile |
| 72235-52-0 | | | 2,4-difluorobenzylamine |
| 367-27-1 | | 206-688-0 | 2,4-difluorofenolo |
| 2265-93-2 | | | 2,4-difluoroiodobenzene |
| 144025-03-6 | | | 2,4-difluorophenylboronic acid |
| 51523-79-6 | | | 2,4-difluorophenylhydrazine hydrochloride |
| 452-76-6 | | 207-211-9 | 2,4-difluorotoluene |
| 122333-30-6 | | | 2,4-dihydro-3H-1,2,4-triazol-3-one |
| 4314-14-1 | | | 2,4-dihydro-5-methyl-2-phenyl-4-(phenylazo)-3H-pyrazol-3-one |
| 24207-41-8 | | | 2,4-dihydroxy-N-(2-idrossietil)benzamide |
| 23945-44-0 | | | 2,4-dihidrossipirimidine-5-carboxylic acid |
| 106461-41-0 | 613-291-00-X | 434-820-9 | 2,4-diidro-4-(4-(4-idrossifenil)-1-piperazinil)fenil)-2-(1-metilpropil)-3H-1,2,4-triazol-3-one |
| 129205-19-2 | 616-121-00-2 | 419-090-1 | 2,4-diidrossi-N-(2-metossifenil)-benzammide |
| 129205-19-2 | 616-121-00-2 | 419-090-1 | 2,4-diidrossi-N-(2-metossifenil)benzammide |
| 95-01-2 | | 202-383-1 | 2,4-diidrossibenzaldeide |

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| 131-56-6 | | 205-029-4 | 2,4-diidrossibenzofenone |
| | 650-014-00-1 | 401-770-4 | 2,4-diidrossiciclodisilossano-2,4-diilbis(trimetilen)difosfonato di dietile, sale di tetrasodio, prodotti di reazione con metasilicato di disodio |
| 2213-23-2 | | | 2,4-dimethyl heptane |
| 1195-32-0 | | | 2,4-dimethyl styrene |
| 625-82-1 | | | 2,4-dimethyl-1H-pyrrole |
| 131812-51-6 | | | 2,4-dimethyl-2-(5,6,7,8-tetrahydro-5,5,8,8-tetramethyl-2-naphthalenyl)-1,3-dioxolane |
| 131812-52-7 | | | 2,4-dimethyl-2-(5,6,7,8-tetrahydro-5,5,8,8-tetramethyl-2-naphthalenyl)-1,3-dioxolane |
| 131812-67-4 | | 412-950-7 | 2,4-dimethyl-2-(5,6,7,8-tetrahydro-5,5,8,8-tetramethyl-2-naphthalenyl)-1,3-dioxolane |
| 68039-49-6 | | 268-264-1 | 2,4-Dimethyl-3-cyclohexen-1-carboxaldehyde |
| 24854-43-1 | | | 2,4-dimethyl-4-methyl-3H-1,2,4-triazole-3-thione |
| 82461-14-1 | | 279-967-8 | 2,4-Dimethyl-4-phenyltetrahydrofuran |
| 134701-20-5 | | | 2,4-dimethyl-6-(1-methylpentadecyl)phenol |
| 62346-96-7 | | 263-518-8 | 2,4-Dimethylbenzyl acetate |
| 67634-17-7 | | 266-821-3 | 2,4-Dimethylcyclohex-3-ene-1-methanol |
| 67634-26-8 | | 266-831-8 | 2,4-Dimethylcyclohex-3-ene-1-methyl acetate |
| 67634-22-4 | | 266-827-6 | 2,4-Dimethylcyclohexylmethyl acetate |
| 930-62-1 | | 213-221-4 | 2,4-dimetil-1H-imidazolo |
| 565-80-0 | 606-028-00-5 | 209-294-7 | 2,4-dimetil-3-pentanone |
| 27606-09-3 | | 248-561-2 | 2,4-dimetil-4,4a,5,9b-tetraidroindeno[1,2-d]-1,3-diossin |
| | 604-062-00-5 | 411-220-5 | 2,4-dimetil-6-(1-metil-pentadecil)-fenolo |
| 65907-30-4 | 006-087-00-1 | 265-974-3 | 2,4-dimetil-6-ossa-5-osso-3-tia-2,4-diazadecanoato di 2,3-diidro-2,2-dimetil-7-benzofurile |
| 6738-23-4 | | 229-794-9 | 2,4-dimetilanisolo |
| 15764-16-6 | | 239-856-7 | 2,4-dimetilbenzaldeide |
| 13616-82-5 | | 237-100-0 | 2,4-dimetilbenzentiolo |
| 1140-14-3 | | 214-523-9 | 2,4-dimetilbenzofenone |
| 1198-37-4 | | 214-832-9 | 2,4-dimetilchinolina |
| 80192-56-9 | | 279-418-2 | 2,4-dimetilepta-2,6-dien-1-olo |
| 589-43-5 | 601-009-00-8 | 209-649-6 | 2,4-dimetilesano |
| 1000-86-8 | | 213-677-4 | 2,4-dimetilpenta-1,3-diene |
| 600-36-2 | | 209-993-7 | 2,4-dimetilpentan-3-olo |
| 565-80-0 | 606-028-00-5 | 209-294-7 | 2,4-dimetilpentan-3-one |
| 108-08-7 | 601-008-00-2 | 203-548-0 | 2,4-dimetilpentano |
| 108-47-4 | | 203-586-8 | 2,4-dimetilpiridina |
| 2386-25-6 | | 219-197-1 | 2,4-dimetilpirrol-3-ilmetilchetone |
| 2735-04-8 | | 220-335-7 | 2,4-dimetossianilina |
| 613-45-6 | | 210-342-4 | 2,4-dimetossibenzaldeide |
| 4107-65-7 | | 223-886-2 | 2,4-dimetossibenzonitrile |
| 119-27-7 | | | 2,4-dinitro anisole |
| 605-69-6 | | 210-093-1 | 2,4-dinitro-1-naftolo |
| 603-02-1 | | 210-029-2 | 2,4-dinitro-m-xilene |
| 97-02-9 | 612-040-00-1 | 202-553-5 | 2,4-dinitroanilina |
| 584-48-5 | | | 2,4-dinitrobromobenzene |
| 119-26-6 | | 204-309-3 | 2,4-dinitrofenilidrazina |
| 51-28-5 | 609-041-00-4 | 200-087-7 | 2,4-dinitrofenolo |
| 519-44-8 | | 208-270-3 | 2,4-dinitroresorcinolo |
| 121-14-2 | 609-007-00-9 | 204-450-0 | 2,4-dinitrotoluene |
| 137-99-5 | | 205-310-1 | 2,4-dinonilfenolo |
| 615-79-2 | | 210-447-5 | 2,4-diossovalerato di etile |
| 19172-47-5 | | 242-855-4 | 2,4-disolfuro di 2,4-bis(4-metossifenil)-1,3-ditia-2,4-difosfetano |
| 1618-26-4 | | 216-577-9 | 2,4-ditiapentano |
| 58880-19-6 | | | 2,4-heptadienamida,7-[4-(dimethylamino)fenil]-N-idrossi-4,6-dimetil-7-ossido-, (2E,4E,6R)- |
| 2809-69-0 | | | 2,4-hexadiyne |
| 27636-82-4 | | | 2,4-imidazolidinedione, (idrossimetil)-5,5-dimetil- |
| 6750-03-4 | | 229-810-4 | 2,4-Nonadienal |
| 14398-53-9 | | | 2,4-pentadienoic acid, 5-[(1R)-1-idrossi-2,6,6-trimetil-4-ossido-2-ciclohexen-1-yl]-3-metil-, (2Z,4E)- |
| 123-54-6 | 606-029-00-0 | 204-634-0 | 2,4-pentandione |
| 37187-22-7 | | 253-384-9 | 2,4-pentandione, perossido |
| 24892-49-7 | | | 2,4-pentanediol, 2,4-dimetil- |
| 72345-23-4 | | | 2,4-pentanediol, [S-(R*,R*)]- |
| 86891-03-4 | | | 2,4-pentanedione, ion(1-), sodium, hydrate, (1:1:1) |
| 35139-67-4 | | | 2,4-pirimidinediamina, 6-cloro-, 3-ossido |
| 584-84-9 | 615-006-00-4 | 209-544-5 | 2,4-toluen-diisocianato |
| 91-08-7 | 615-006-00-4 | 202-039-0 | 2,4-toluen-diisocianato |
| 105-67-9 | 604-006-00-X | 203-321-6 | 2,4-xilenolo |
| 95-68-1 | 612-027-00-0 | 202-440-0 | 2,4-xilidina |
| 104-80-3 | 603-062-00-2 | 203-239-0 | 2,5 bis (idrossimetile) tetraidrofurano |

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| 104-80-3 | 603-062-00-2 | 203-239-0 | 2,5 bis (idrossimetile) tetraidrofurano |
| 68378-13-2 | | 269-881-9 | 2,5 or 6-Methoxy-3-methylpyrazine (mixture of isomers) |
| 114119-97-0 | 605-026-00-1 | 405-690-0 | 2,5,7,7-tetrametilottanale |
| 68227-33-8 | | | 2,5,8,11-tetramethylododec-6-yne-5,8-diol |
| 5781-55-5 | | 227-309-5 | 2,5,8-triossanonan-3,4,6,7-tetrone |
| 104-80-3 | 603-062-00-2 | 203-239-0 | 2,5-anidro-3,4-didesossiesitolo |
| | 604-025-00-3 | 400-220-0 | 2,5-bis(1,1-dimetilbutil)idrochinone |
| 175361-81-6 | | | 2,5-bis(4,4,5,5-tetrametil-1,3,2-dioxaborolan-2-yl)thiophene |
| | 615-029-00-X | 411-280-2 | 2,5-bis-isocianatometil-biciclo[2.2.1]eptano |
| 80809-81-0 | | | 2,5-cyclohexadiene-1,4-dione, 2-(12-hydroxy-5,10-dodecadiyn-1-yl)-3,5,6-trimethyl- |
| 50827-57-1 | | | 2,5-cyclohexadiene-1,4-dione, 2-(hydroxymethyl)-6-methoxy- |
| 695-99-8 | | | 2,5-cyclohexadiene-1,4-dione, 2-chloro- |
| 55486-00-5 | | | 2,5-cyclohexadiene-1,4-dione, 2-decyl-5,6-dimethoxy-3-methyl- |
| 112055-76-2 | | | 2,5-cyclohexadiene-1,4-dione,5-decyl-2,3-dimethyl- |
| 79-74-3 | | | 2,5-di-tert-amylhydroquinone |
| 21860-03-7 | | | 2,5-di-tert-butylaniline |
| 88-58-4 | | 201-841-8 | 2,5-di-terz-butilidrochinone |
| 95-70-5 | 612-125-00-3 | 202-442-1 | 2,5-diaminotoluene |
| 615-50-9 | 612-030-00-7 | 210-431-8 | 2,5-diaminotoluene solfato |
| 6369-59-1 | 612-030-00-7 | 228-871-4 | 2,5-diaminotoluene solfato |
| 29096-93-3 | | | 2,5-dibromo-3-isopropyl-6-methylbenzoquinone |
| 1074-24-4 | | | 2,5-dibromo-p-xylene |
| 3638-73-1 | | 222-865-5 | 2,5-dibromoanilina |
| 624-28-2 | | 210-839-6 | 2,5-dibromopiridina |
| 3141-27-3 | | 221-547-3 | 2,5-dibromotiofene |
| 615-59-8 | | 210-437-0 | 2,5-dibromotoluene |
| 14726-58-0 | | | 2,5-dibutoxy-4-(4-morpholinyl) benzenediazonium,tetrachlorozincate (2:1) |
| 87-88-7 | | 201-780-7 | 2,5-dicloro-3,6-diidrossibenzochinone |
| 1124-05-6 | | 214-387-0 | 2,5-dicloro-p-xilene |
| 95-82-9 | 612-010-00-8 | 202-455-2 | 2,5-dicloroanilina |
| 20103-09-7 | | 243-512-1 | 2,5-diclorobenzen-1,4-diammina |
| 5858-18-4 | | 227-486-9 | 2,5-diclorobenzentiolo |
| 2905-69-3 | 607-706-00-3 | 220-815-7 | 2,5-diclorobenzoato di metile |
| | 607-406-00-2 | 415-700-5 | 2,5-diclorobenzoato di potassio |
| 184637-62-5 | 607-406-00-2 | 415-700-5 | 2,5-diclorobenzoato di potassio |
| 305-15-7 | | 206-163-6 | 2,5-diclorofenilidrazina |
| 583-78-8 | | 209-520-4 | 2,5-diclorofenolo |
| 16110-09-1 | | 240-278-2 | 2,5-dicloropiridina |
| 3172-52-9 | | 221-638-8 | 2,5-diclorotiofene |
| 19398-61-9 | | 243-032-2 | 2,5-diclorotoluene |
| 4979-72-0 | | | 2,5-diethoxy-4-morpholinobenzenediazonium tetrafluoroborate |
| 26123-91-1 | | | 2,5-diethoxy-4-morpholinobenzenediazonium zinc chloride |
| 3320-90-9 | | 222-026-3 | 2,5-dietossitetraidrofurano |
| 725-12-2 | | 211-968-0 | 2,5-difenil-1,3,4-ossadiazolo |
| 92-71-7 | | 202-181-3 | 2,5-difenilossazolo |
| 367-30-6 | | 206-690-1 | 2,5-difluoroanilina |
| 85118-06-5 | | 285-658-9 | 2,5-difluorobenzilamina |
| 85068-36-6 | | 285-298-2 | 2,5-difluorobenzofenone |
| 64248-64-2 | | 264-753-9 | 2,5-difluorobenzonitrile |
| 85068-27-5 | | | 2,5-difluorophenylacetic acid |
| 97108-50-4 | | | 2,5-difluorophenylhydrazine |
| 452-67-5 | | 207-205-6 | 2,5-difluorotoluene |
| 610-92-4 | | | 2,5-dihydroxyterephthalic acid |
| 62435-72-7 | | 263-540-8 | 2,5-diidro-2,5-dimetossifuran-2-carbossilatodi metile |
| 332-77-4 | | 206-367-5 | 2,5-diidro-2,5-dimetossifurano |
| 1708-29-8 | | 216-957-4 | 2,5-diidrofurano |
| 114625-74-0 | 606-120-00-5 | 430-170-5 | 2,5-diidrossi-5-metil-3-(morfolin-4-il)-2-ciclopenten-1-one |
| 615-94-1 | | 210-454-3 | 2,5-diidrossi-p-benzochinone |
| 1194-98-5 | | 214-789-6 | 2,5-diidrossibenzaldeide |
| 21799-87-1 | | 244-584-7 | 2,5-diidrossibenzensolfonato di potassio |
| 625-88-7 | | | 2,5-diiodothiophene |
| 136122-15-1 | 613-224-00-4 | 419-770-8 | 2,5-dimercaptometil-1,4-ditiano |
| 64071-86-9 | | | 2,5-dimethoxy-4-[(4-nitrophenyl)azo]benzenediazonium tetrachlorozincate (2:1) |
| 1758-25-4 | | | 2,5-dimethoxyphenylacetic acid |
| 24599-58-4 | | | 2,5-dimethoxytoluene |
| 2216-30-0 | | | 2,5-dimethyl heptane |
| 15176-21-3 | | | 2,5-dimethyl-1,4-dioxane |

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| 78-63-7 | | | 2,5-dimethyl-2,5-bis(tert-butylperoxy)hexane |
| 2618-77-1 | | | 2,5-dimethyl-2,5-di(benzoylperoxy)hexane |
| 1068-27-5 | | | 2,5-dimethyl-2,5-di(tert-butylperoxy)hexyne-3 |
| 13052-09-0 | | | 2,5-dimethyl-2,5-di-(2-ethylhexanoylperoxy) hexane (not more than 100%) |
| 3025-88-5 | | | 2,5-dimethyl-2,5-dihydroperoxyhexane (not more than 82%) |
| 55764-23-3 | | 259-800-5 | 2,5-Dimethyl-3-furanthiol |
| 610-72-0 | | | 2,5-dimethylbenzoic acid |
| 488-87-9 | | | 2,5-dimethylresorcinol |
| 625-84-3 | | 210-913-8 | 2,5-dimetil-1H-pirrolo |
| 6148-34-1 | | 228-155-1 | 2,5-dimetil-3-furoato di metile |
| 59480-92-1 | | 261-781-3 | 2,5-dimetil-3-pirrolina |
| 6745-75-1 | | 229-807-8 | 2,5-dimetil-p-anisaldehyde |
| 1706-11-2 | | 216-943-8 | 2,5-dimetilanisolo |
| 5779-94-2 | | 227-303-2 | 2,5-dimetilbenzaldehyde |
| 4001-61-0 | | 223-649-3 | 2,5-dimetilbenzentiolo |
| 4044-60-4 | | 223-740-8 | 2,5-dimetilbenzofenone |
| 13730-09-1 | | 237-297-3 | 2,5-dimetilbenzotrile |
| 2818-89-5 | 034-002-00-8 | 220-579-5 | 2,5-dimetilbenzoselenazolo |
| 5676-58-4 | | 227-136-5 | 2,5-dimetilbenzossazolo |
| 95-26-1 | | 202-404-4 | 2,5-dimetilbenzotiazolo |
| 3809-32-3 | | 223-281-3 | 2,5-dimetilcicloesan-1-olo |
| 627-58-7 | | 211-003-3 | 2,5-dimetilesa-1,5-diene |
| 764-13-6 | | 212-115-5 | 2,5-dimetilesa-2,4-diene |
| 23578-35-0 | | 245-749-6 | 2,5-dimetilesan-2,5-diammina |
| 110-03-2 | | 203-731-5 | 2,5-dimetilesan-2,5-diolo |
| 592-13-2 | 601-009-00-8 | 209-745-8 | 2,5-dimetilesano |
| 142-30-3 | | 205-533-4 | 2,5-dimetilesin-2,5-diolo |
| 625-86-5 | | 210-914-3 | 2,5-dimetilfurano |
| 106-55-8 | | 203-409-4 | 2,5-dimetilpiperazina |
| 123-32-0 | | 204-618-3 | 2,5-dimetilpirazina |
| 589-93-5 | | 209-666-9 | 2,5-dimetilpiridina |
| 3378-71-0 | | 222-178-0 | 2,5-dimetilpirrolidina |
| 2039-89-6 | | 218-028-9 | 2,5-dimetilstirene |
| 2530-10-1 | | 219-779-5 | 2,5-dimetiltiofen-3-ilmetilchetone |
| 638-02-8 | | 211-313-9 | 2,5-dimetiltiofene |
| 6313-37-7 | | 228-640-8 | 2,5-dimetossi-4-nitroanilina |
| 102-56-7 | | 203-040-9 | 2,5-dimetossianilina |
| 93-02-7 | | 202-211-5 | 2,5-dimetossibenzenaldehyde |
| 329-71-5 | 609-054-00-5 | 206-348-1 | 2,5-dinitrofenolo |
| 619-15-8 | 609-055-00-0 | 210-581-4 | 2,5-dinitrotoluene |
| | 607-677-00-7 | 424-660-8 | 2,5-dirossipirrolidin-1-il N-[[metil[[2-(1-metiletil)-4-tiazolil]metil]ammino]carbonil]-L-valinato |
| | 607-677-00-7 | 424-660-8 | 2,5-dirossipirrolidin-1-il N{[metil[[2-(1-metiletil)-4-tiazolil]metil]ammino]carbonil]-L-valinato |
| 5427-26-9 | | | 2,5-dioxa-1,3-diazolidin-4-ylacetic acid |
| 79814-40-7 | | | 2,5-furandione, 3-(acetyloxy)dihydro-, (3R)- |
| 59025-03-5 | | | 2,5-furandione, 3-(acetyloxy)dihydro-, (3S)- |
| 68784-12-3 | | | 2,5-furandione, dihydro-, mono-C15-20-alkenyl derivs. |
| 17347-61-4 | | | 2,5-furandione, dihydro-3,3-dimethyl- |
| 18908-20-8 | | | 2,5-furandione, dihydro-3-(2-methyl-2-propen-1-yl)- |
| 108919-65-9 | | | 2,5-Furandione, polymer with 1-octene, sodium salt |
| 136392-67-1 | | | 2,5-furandione, polymer with 1,9-decadiene and methoxyethene |
| 25266-02-8 | | | 2,5-furandione, polymer with 1-octadecene |
| 68037-40-1 | | | 2,5-furandione, polymer with ethenylbenzene, sulfonated, sodium salt |
| 34338-96-0 | | | 2,5-hexanediol |
| 86128-83-8 | | | 2,5-methanopentalen-3a(1H)-amine, hexahydro-, hydrochloride (1:1) |
| 16200-53-6 | | | 2,5-methanopentalene-3a(1H)-carboxylic acid, hexahydro- |
| 142878-12-4 | | | 2,5-pyrrolidinedione, 1-[6-[[[(17β)-3-methoxyestra-1,3,5(10)-trien-17-yl]amino]hexyl]- |
| 7128-64-5 | | | 2,5-thiophenediylbis(5-tert-butyl-1,3-benzoxazole) |
| 95-87-4 | 604-006-00-X | 202-461-5 | 2,5-xilenolo |
| 95-78-3 | 612-027-00-0 | 202-451-0 | 2,5-xilidina |
| 96-78-3 | | | 2,5-Xylidine |
| 1921-70-6 | | | 2,6,10,10-tetramethylpentadecane |
| 24034-73-9 | | | 2,6,10,14-hexadecatetraen-1-ol, 3,7,11,15-tetramethyl-, (2E,6E,10E)- |
| 111-02-4 | | 203-826-1 | 2,6,10,15,19,23-esametiltetracosano |
| 111-01-3 | | 203-825-6 | 2,6,10,15,19,23-esametiltetracosano |
| 4128-17-0 | | | 2,6,10-dodecatrien-1-ol, 3,7,11-trimethyl-, 1-acetate, (2E,6E)- |
| 141-13-9 | | 205-460-8 | 2,6,10-Trimethyl-9-undecenal |
| | 603-230-00-5 | 440-030-5 | 2,6,6,7,8,8-esametildecaidro-2H-indeno[4,5-b]furano |

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| 472-66-2 | | | 2,6,6-trimethyl-1-cyclohexene-1-acetaldehyde |
| 1125-21-9 | | | 2,6,6-trimethylcyclohex-2-ene-1,4-dione |
| 116-26-7 | | 204-133-7 | 2,6,6-Trimethylcyclohexa-1,3-dienyl methanal |
| 432-25-7 | | | 2,6,6-trimethylcyclohexene-1-carbaldehyde |
| 473-55-2 | | 207-467-1 | 2,6,6-trimetilbicciclo[3.1.1]eptano |
| 473-54-1 | | 207-466-6 | 2,6,6-trimetilbicciclo[3.1.1]eptano-3-olo |
| 7638-44-0 | | 231-571-6 | 2,6,7-triidrossi-9-(3-piridil)-3H-xanten-3-one |
| 123-17-1 | | | 2,6,8-trimethylnonan-4-ol |
| 7078-98-0 | 606-117-00-9 | 429-460-4 | 2,6-bis(1,1-dimetiletil)-4-(fenilmetilene)ciclo-esa-2,5-dien-1-one |
| 1817-68-1 | | | 2,6-bis(1-phenylethyl)-p-cresol |
| 5284-79-7 | | | 2,6-bis(4-azidobenzilidene)-4-methylcyclohexan-1-one |
| 7703-74-4 | | | 2,6-bis(bromomethyl)pyridine |
| 24821-22-5 | | | 2,6-bis(trifluoromethyl)benzoic acid |
| 174514-06-8 | 611-126-00-6 | 424-120-1 | 2,6-bis-(2-(4-(4-ammino-fenilammino)-fenilazo)-1,3-dimetil-3H-imidazolio)-4-dimetilammino-1,3,5-triazina, dicloruro |
| 174514-06-8 | 611-126-00-6 | 424-120-1 | 2,6-bis-(2-(4-(4-amminofenilammino)-fenilazo)-1,3-dimetil-3H-imidazolio)-4-dimetilammino-1,3,5-triazina, dicloruro |
| 4130-42-1 | | | 2,6-di-tert-butyl-4-ethylphenol |
| 4306-88-1 | | | 2,6-di-tert-butyl-4-nonylphenol |
| 444065-11-6 | 613-293-00-0 | 448-050-6 | 2,6-di-terz-butil-4-metilcicloesilestere dell'acido 2-(4-terz-butilfenil)-6-ciano-5-[bis(etossicarbonilmetil) carbamoliossi]-1H-pirrolo[1,2-b][1,2,4] triazolo-7-carbossilico |
| 444065-11-6 | 613-293-00-0 | 448-050-6 | 2,6-di-terz-butil-4-metilcicloesilestere dell'acido 2-(4-terz-butilfenil)-6-ciano-5-[bis(etossicarbonilmetil) carbamoliossi]-1H-pirrolo[1,2-b][1,2,4] triazolo-7-carbossilico |
| 38222-83-2 | | 253-834-4 | 2,6-di-terz-butil-4-metilpiridina |
| 489-01-0 | | 207-693-0 | 2,6-di-terz-butil-4-metossifenolo |
| 88-27-7 | | 201-816-1 | 2,6-di-terz-butil-alpha-dimetilammino-p-cresolo |
| 128-37-0 | | 204-881-4 | 2,6-di-terz-butil-p-cresolo |
| 128-39-2 | | 204-884-0 | 2,6-di-terz-butilfenolo |
| 585-48-8 | | 209-557-6 | 2,6-di-terz-butilpiridina |
| 56-06-4 | | | 2,6-diamino-1H-pyrimidin-4-one |
| 2095-01-4 | 612-130-00-0 | 218-255-3 | 2,6-diamino-3,5-dietiltoluene |
| 28365-08-4 | 613-231-00-2 | 421-430-9 | 2,6-diamino-3-((piridin-3-il)azo)piridina |
| 823-40-5/1 | 612-111-00-7 | 212-513-9 | 2,6-diamminotoluene |
| 537-45-1 | | 208-667-1 | 2,6-dibromo-4-(cloroimmino)cicloesa-2,5-dienone |
| 56634-95-8 | 607-427-00-7 | 260-300-4 | 2,6-dibromo-4-cianofenil eptanoato |
| 344-20-7 | | | 2,6-dibromo-4-fluorophenol |
| 6386-73-8 | | | 2,6-dibromo-4-[1-(3-bromo-4-hydroxyphenyl)-1-methylethyl]phenol |
| 2432-14-6 | | 219-404-5 | 2,6-dibromo-p-cresolo |
| 6968-24-7 | | 230-182-9 | 2,6-dibromo-p-toluidina |
| 608-30-0 | | 210-158-4 | 2,6-dibromoanilina |
| 608-33-3 | | 210-161-0 | 2,6-dibromofenolo |
| 626-05-1 | | 210-926-9 | 2,6-dibromopiridina |
| 15307-93-4 | | | 2,6-dichloro-N-phenylaniline |
| 697-91-6 | | | 2,6-dichloro-p-benzoquinone |
| 2008-58-4 | | | 2,6-dichlorobenzamide |
| 15258-73-8 | | | 2,6-dichlorobenzyl alcohol |
| 24966-39-0 | | | 2,6-dichlorothiophenol |
| 1918-13-4 | 616-005-00-1 | 217-637-7 | 2,6-dicloro (tiobenzammide) |
| 140623-89-8 | 613-274-00-7 | 427-400-1 | 2,6-dicloro-1-fluoropiridinio tetrafluoroborato |
| 140623-89-8 | 613-274-00-7 | 427-400-1 | 2,6-dicloro-1-fluoropiridinio-tetrafluoroborato |
| 5451-40-1 | | 226-681-6 | 2,6-dicloro-1H-purina |
| 55304-75-1 | | 259-585-8 | 2,6-dicloro-3-(trifluorometil)piridina |
| 16013-85-7 | | 240-151-1 | 2,6-dicloro-3-nitropiridina |
| 62476-56-6 | | 263-559-1 | 2,6-dicloro-3-piridilammina |
| 101-38-2 | | 202-937-2 | 2,6-dicloro-4-(cloroimmino)cicloesa-2,5-dienone |
| 80866-96-2 | | 279-599-8 | 2,6-dicloro-4-mesilanilina |
| 99-30-9 | | 202-746-4 | 2,6-dicloro-4-nitroanilina |
| 17742-69-7 | 610-008-00-1 | 403-350-6 | 2,6-dicloro-4-nitroanisolo |
| 618-80-4 | | 210-563-6 | 2,6-dicloro-4-nitrofenolo |
| 24279-39-8 | 612-212-00-6 | 416-430-0 | 2,6-dicloro-4-trifluorometilanilina |
| 64063-37-2 | | 264-649-3 | 2,6-dicloro-m-toluidina |
| 608-31-1 | 612-010-00-8 | 210-160-5 | 2,6-dicloroanilina |
| 1984-65-2 | | 217-855-2 | 2,6-dicloroanisolo |
| 83-38-5 | | 201-472-2 | 2,6-diclorobenzaldeide |
| 1194-65-6 | 608-015-00-X | 214-787-5 | 2,6-diclorobenzonitrile |
| 87-65-0 | | 201-761-3 | 2,6-diclorofenolo |
| 4774-14-5 | | 225-316-8 | 2,6-dicloropirazina |
| 2402-78-0 | | 219-282-3 | 2,6-dicloropiridina |

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| 28469-92-3 | | 249-039-7 | 2,6-diclorostirene |
| 118-69-4 | | 204-269-7 | 2,6-diclorotoluene |
| 579-66-8 | 612-106-00-X | 209-445-7 | 2,6-dietilanilina |
| 579-66-8 | 612-106-00-X | 209-445-7 | 2,6-dietilanilina |
| 579-66-8 | 612-106-00-X | 209-445-7 | 2,6-dietilbenzenammina |
| 5509-65-9 | | 226-853-0 | 2,6-difluoroanilina |
| 437-81-0 | | | 2,6-difluorobenzaldehide |
| 18063-03-1 | | | 2,6-difluorobenzamide |
| 69385-30-4 | | 273-983-9 | 2,6-difluorobenzilammina |
| 59189-51-4 | | 261-650-0 | 2,6-difluorobenzofenone |
| 1897-52-5 | | 217-589-7 | 2,6-difluorobenzonitrile |
| 28177-48-2 | | 248-884-9 | 2,6-difluorofenolo |
| 1513-65-1 | | 216-152-8 | 2,6-difluoropiridina |
| 84-60-6 | | | 2,6-dihydroxyanthraquinone |
| 305-85-1 | | 206-170-4 | 2,6-diiodo-4-nitrofenolo |
| 24544-04-5 | | 246-305-4 | 2,6-diisopropilanilina |
| 24157-81-1 | | | 2,6-diisopropilnaphthalene |
| 28178-42-9 | | | 2,6-diisopropylphenyl isocyanate |
| 1989-53-3 | | | 2,6-dimethoxy benzoyl chloride |
| 530-55-2 | | | 2,6-dimethoxy-p-benzoquinone |
| 3392-97-0 | | | 2,6-dimethoxybenzaldehyde |
| 15233-65-5 | | | 2,6-dimethoxyhydroquinone |
| 5486-55-5 | | | 2,6-dimethoxynaphthalene |
| 17909-77-2 | | 241-854-6 | 2,6-Dimethyl-10-methylene-2,6,11-dodecatrienal |
| 6622-92-0 | | | 2,6-dimethyl-1H-pyrimidin-4-one |
| 13254-34-7 | | 236-244-1 | 2,6-Dimethyl-2-heptanol |
| 68480-08-0 | | | 2,6-dimethyl-2-octyl acetate |
| 2738-18-3 | | | 2,6-dimethyl-3-heptene |
| 1401065-88-0 | | | 2,6-dimethyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-2-cyclohexen-1-ol |
| 632-46-2 | | | 2,6-dimethylbenzoic acid |
| 25279-09-8 | | 246-788-1 | 2,6-Dimethyloct-7-en-2-yl formate |
| 39135-39-2 | | 254-310-8 | 2,6-dimetil-1-piperidilammina |
| 1004-36-0 | | 213-719-1 | 2,6-dimetil-4-pirone |
| 24602-86-6 | 613-020-00-5 | 246-347-3 | 2,6-dimetil-4-tridecilmorfolina |
| 5986-38-9 | | 227-806-7 | 2,6-dimetil-5,7-ottadien-2-olo |
| 108-83-8 | 606-005-00-X | 203-620-1 | 2,6-dimetil-eptan-4-one |
| 527-61-7 | | 208-420-8 | 2,6-dimetil-p-benzochinone |
| 87-62-7 | 612-161-00-X | 201-758-7 | 2,6-dimetilanilina |
| 1004-66-6 | | 213-723-3 | 2,6-dimetilanisololo |
| 118-72-9 | | 204-272-3 | 2,6-dimetilbenzenetiolo |
| 877-43-0 | | 212-891-5 | 2,6-dimetilchinolina |
| 5337-72-4 | | 226-264-9 | 2,6-dimetilcicloesan-1-olo |
| 2816-57-1 | | 220-570-6 | 2,6-dimetilcicloesan-1-one |
| 106-72-9 | | 203-427-2 | 2,6-dimetilept-5-enale |
| 504-20-1 | | 207-986-3 | 2,6-dimetilepta-2,5-dien-4-one |
| 108-82-7 | | 203-619-6 | 2,6-dimetileptan-4-olo |
| 108-83-8 | 606-005-00-X | 203-620-1 | 2,6-dimetileptan-4-one |
| 141-91-3 | | 205-509-3 | 2,6-dimetilmorfolina |
| 581-42-0 | | 209-464-0 | 2,6-dimetilnaftalene |
| 18479-58-8 | | 242-362-4 | 2,6-dimetilott-7-en-2-olo |
| 673-84-7 | | 211-614-5 | 2,6-dimetilotta-2,4,6-triene |
| 108-49-6 | | 203-588-9 | 2,6-dimetilpiperazina |
| 108-50-9 | | 203-589-4 | 2,6-dimetilpirazina |
| 108-48-5 | | 203-587-3 | 2,6-dimetilpiridina |
| 16932-49-3 | | 241-000-2 | 2,6-dimetossibenzonitrile |
| 91-10-1 | | 202-041-1 | 2,6-dimetossifenolo |
| 80789-72-6 | | 279-554-2 | 2,6-dimetossipiridin-3-ammina, monocloridrato |
| 6231-18-1 | | 228-334-4 | 2,6-dimetossipiridina |
| 5673-07-4 | | 227-131-8 | 2,6-dimetossitoluene |
| 1582-09-8 | 609-046-00-1 | 216-428-8 | 2,6-dinitro-N,N-dipropil-4-(trifluorometil)anilina (contenente < 0,5 ppm NPDA) |
| 609-93-8 | | 210-203-8 | 2,6-dinitro-p-cresolo |
| 606-22-4 | | 210-108-1 | 2,6-dinitroanilina |
| 1604-40-6 | | 216-511-9 | 2,6-dinitroantrachinone |
| 573-56-8 | 609-054-00-5 | 209-357-9 | 2,6-dinitrofenolo |
| 606-20-2 | 609-049-00-8 | 210-106-0 | 2,6-dinitrotoluene |
| 3558-69-8 | | | 2,6-difenilpiridina |
| 23911-25-3 | | | 2,6-morpholinedione, 4,4'-(1,2-ethanedil)bis- |

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| 25853-85-4 | | | 2,6-naphthalenedicarboxylic acid, dimethyl ester, polymer with 1,2-ethanediol |
| 581-43-1 | | | 2,6-naphthalenediol |
| 6246-48-6 | | | 2,6-octadien-1-amine, 3,7-dimethyl-, (2E)- |
| 90480-35-6 | | 291-768-8 | 2,6-octadienal, 3,7-dimethyl-, acid-isomerized |
| 147060-73-9 | | 291-768-8 | 2,6-octadienal, 3,7-dimethyl-, reaction products with Et alc. |
| 5389-87-7 | | | 2,6-octadiene, 1-chloro-3,7-dimethyl-, (2E)- |
| 584-84-9 | 615-006-00-4 | 209-544-5 | 2,6-toluen-diisocianato |
| 91-08-7 | 615-006-00-4 | 202-039-0 | 2,6-toluen-diisocianato |
| 576-26-1 | 604-006-00-X | 209-400-1 | 2,6-xilenolo |
| 87-62-7 | 612-161-00-X | 201-758-7 | 2,6-xilidina |
| 1638-05-7 | 606-068-00-3 | 415-770-7 | 2,7,11-trimetil-13-(2,6,6-trimetilcicloes-1-en-1-il)tridecaesaen-2,4,6,8,10,12-ale |
| 1686-14-2 | | 216-869-6 | 2,7,7-trimetil-3-ossatriciclo[4.1.1.02,4]ottano |
| 14348-75-5 | | | 2,7-dibromo-9-fluorenone |
| 16433-88-8 | | | 2,7-dibromofluorene |
| 40458-98-8 | | | 2,7-diisopropilnaphthalene |
| 135-49-9 | | | 2,7-dimethylacridin-3,6-yldiamine hydrochloride |
| 5929-72-6 | | | 2,7-dimethylocta-3,5-diyne-2,7-diol |
| 582-16-1 | | 209-477-1 | 2,7-dimetilnaftalene |
| 605-28-7 | | 210-084-2 | 2,7-dinitroantrachinone |
| 5405-53-8 | | 226-457-8 | 2,7-dinitrofluorene |
| 24824-27-9 | | 246-480-7 | 2,7-dinitronaftalene |
| 27035-39-8 | | 248-180-1 | 2,7-diossatriciclo[4.4.0.03,8]decano |
| 3626-28-6 | | | 2,7-Naphthalenedisulfonic acid, 4-amino-5-hydroxy-3-[[4'-(4-hydroxyphenyl)azo][1,1'-biphenyl]-4-yl]azo]-6-(phenylazo)-, disodium salt |
| 4335-09-5 | | | 2,7-Naphthalenedisulfonic acid, 4-amino-5-hydroxy-6-[[4'-(4-hydroxyphenyl)azo][1,1'-biphenyl]-4-yl]azo]-3-[[4-nitrophenyl]azo]-, disodium salt |
| 958872-41-8 | | | 2,7-Naphthalenedisulfonic acid, 5-[[4-[(3-amino-4-sulfophenyl)amino]-6-chloro-1,3,5-triazin-2-yl]amino]-4-hydroxy-3-[2-(1-sulfo-2-naphthalenyl)diazenyl]-, sodium salt (1:?), diazotized, reaction products with 2-[(3-aminophenyl)sulfonyl]ethyl hydrogen hydroxy, sodium 4-amino-5-hydroxy-2,7-naphthalenedisulfonate (1:1) and 2,4,6-trichloro-1,3,5-triazine, sodium salts |
| 2429-73-4 | | | 2,7-Naphthalenedisulfonic acid, 5-amino-3-[[4'-[(7-amino-1-hydroxy-3-sulfo-2-naphthalenyl)azo][1,1'-biphenyl]-4-yl]azo]-4-hydroxy-, trisodium salt |
| 5808-22-0 | | | 2,7-naphthalenedisulfonic acid, 4,5-dihydroxy-, disodium salt, dihydrate |
| 75030-18-1 | | | 2,7-naphthalenedisulfonic acid, 5-[[4,6-dichloro-1,3,5-triazin-2-yl]amino]-4-hydroxy-3-[2-[4-(phenylamino)-3-sulfophenyl]diazenyl]-, sodium salt (1:3) |
| 118578-11-3 | | | 2,7-naphthalenedisulfonic acid, 5-[[4-chloro-6-[[4-[[4-chloro-6-[[8-hydroxy-3,6-disulfo-7-[2-(2-sulfophenyl)diazenyl]-1-naphthalenyl]amino]-1,3,5-triazin-2-yl]amino]phenyl]methylamino]-1,3,5-triazin-2-yl]amino]-4-hydroxy-3-[2-(2-sulfophenyl)diazenyl]-, potassium sodium salt (1:?:?) |
| 140876-12-6 | | | 2,7-naphthalenedisulfonic acid, 5-[[4-chloro-6-[[4-[[4-chloro-6-[[8-hydroxy-3,6-disulfo-7-[2-(2-sulfophenyl)diazenyl]-1-naphthalenyl]amino]-1,3,5-triazin-2-yl]amino]phenyl]methylamino]-1,3,5-triazin-2-yl]amino]-4-hydroxy-3-[2-(2-sulfophenyl)diazenyl]-, potassium sodium salt (1:?:?) |
| 29025-67-0 | | | 2,8,9-trioxa-5-aza-1-silabicyclo[3,3,3]undecane,1-(4-chlorophenyl)-silatrane |
| 1463-17-8 | | 215-974-4 | 2,8-dimetilchinolina |
| | 613-100-00-X | 404-230-6 | 2,9-bis(3-(dietilammino)propilsolfammoil)chino(2,3-b)acridin-7,14-dione |
| 484-11-7 | | 207-601-9 | 2,9-dimetil-1,10-fenantrolina |
| 41066-08-4 | | 255-200-2 | 2,9-dimetil-1,10-fenantrolina, cloridrato |
| 87237-48-7 | 607-207-00-0 | 402-560-5 | 2- (4- (3-cloro-5-trifluorometil-2-piridilossi) fenossi) propionato di 2-etossietile |
| 100-37-8 | 603-048-00-6 | 202-845-2 | 2- dietilaminoetanolo |
| 98-83-9 | 601-027-00-6 | 202-705-0 | 2- fenilpropene |
| 999-61-1 | 607-108-00-2 | 213-663-8 | 2- idrossipropilacrilato |
| 115-11-7 | 601-012-00-4 | 204-066-3 | 2- metilpropene |
| 611-15-4 | 601-028-00-1 | 210-256-7 | 2- metilstirene |
| 154486-27-8 | 607-272-00-5 | | 2- O-(4-ammino-3,5-dicloro-6-fluoro-2-piridilossi) acetate di butossi-1-metiletile |
| 1352-70-0 | | 236-403-5 | 2-((1-(4-Chlorophenyl)cyclohexyl)oxy)-N,N-diethyl-ethanamin-hydrochlorid |
| 100418-33-5 | 603-126-00-X | 408-090-7 | 2-((4-metil-2-nitrofenil)ammino)etanolo |
| 98790-27-3 | | | 2-((7-Methoxy-2,3-dimethyl-6-chinoxalinyloxy)ethanol |
| 520-10-5 | | 208-285-5 | 2-(idrogenoarsonatofenilazo)-1,8-diidrossinaftalen-3,6-disolfonato di trisodio |
| 1217-08-9 | | 214-934-3 | 2-(1,1,2,3,3-Pentamethylindan-5-yl)-1-propanol |
| 67634-11-1 | | 266-815-0 | 2-(1,1-Dimethylethyl)-4-methylcyclohexan-1-ol |
| 69891-92-5 | | | 2-(1,3-dioxan-2-yl)ethyltriphenylphosphonium bromide |
| 123968-25-2 | 607-323-00-1 | 413-850-6 | 2-(1-(2-idrossi-3,5-di-terz-pentil-fenil)etil)-4,6-di-terz-pentilfenil acrilato |
| 302776-68-7 | 607-693-00-4 | 443-860-6 | 2-(1-(dietilamminoidrossifenil)metanoil)benzoato di esile |
| 118020-93-2 | 616-119-00-1 | 418-060-5 | 2-(1-butil-3,5-diosso-2-fenil-(1,2,4)-triazolidin-4-il)-4,4-dimetil-3-osso-N-(2-metossi-5-(2-(dodecil-1-solfonil))propionilammino)-fenil)-pentanammide |
| 133481-10-4 | 607-412-00-5 | 415-970-4 | 2-(1-cianocicloesil)acetato di etile |
| 4362-22-5 | | 224-449-9 | 2-(1-feniletile)-1,3-diiossolano |
| 67634-23-5 | | 266-828-1 | 2-(1-feniletile)-4-metil-1,3-diiossolano |
| 38462-22-5 | | 253-953-1 | 2-(1-merceta-1-metiletile)-5-metilcicloesan-1-one |
| 67004-64-2 | | | 2-(1-methyl-2-pyrrolidine)ethanol |
| 37172-02-4 | | 253-377-0 | 2-(1-Methylpropil)-1-vinilciclohexyl acetate |

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| 95737-68-1 | 613-303-00-3 | 429-800-1 | 2-(1-metil-2-(4-fenossifenossi)etossi)piridina |
| 51390-14-8 | 604-069-00-3 | 421-740-4 | 2-(1-metilpropil)-4-terz-butilfenolo |
| 1786-03-4 | | | 2-(1-naftil)-indan-1,3-dione |
| 86-86-2 | | 201-704-2 | 2-(1-naftil)acetammide |
| 6025-60-1 | | | 2-(1H-pyrrol-1-yl)aniline |
| 3878-19-1 | 613-016-00-3 | 223-404-0 | 2-(2'-furil)-benzimidazolo |
| 109544-45-8 | | | 2-(2,3-dihidro-2-metoxi-1,4-benzodioxin-2-yl)-4,5-dihidro-1H-imidazole hydrochloride |
| 17372-87-1 | | 241-409-6 | 2-(2,4,5,7-tetrabromo-6-ossido-3-ossoxanten-9-il)benzoato di disodio |
| 16423-68-0 | | 240-474-8 | 2-(2,4,5,7-tetraiodo-6-ossido-3-ossoxanten-9-il)benzoato di disodio |
| 2122-77-2 | | 218-333-7 | 2-(2,4,5-triclorofenossi)etanolo |
| 136-25-4 | 607-077-00-5 | | 2-(2,4,5-triclorofenossi)etil 2,2-dicloropropionato |
| 99141-89-6 | 616-049-00-1 | 408-150-2 | 2-(2,4-bis(1,1-dimetiletil)fenossi)-N-(3,5-dicloro-4-etil-2-idrossifenil)-esanammide |
| 89544-40-1 | 603-125-00-4 | 407-850-5 | 2-(2,4-diclorofenil)-1-(1H-1,2,4-triazol-1-il)pent-4-en-2-olo |
| 89544-48-9 | 603-156-00-3 | 411-210-0 | 2-(2,4-diclorofenil)-2-(2-propenil)ossirano |
| 113963-87-4 | 607-345-00-1 | 413-580-9 | 2-(2,4-diclorofenossi)-(R)-propanato di potassio |
| 120-67-2 | | 204-416-5 | 2-(2,4-diclorofenossi)etanolo |
| 4208-80-4 | | | 2-(2-((2,4-dimethoxyphenyl)amino)vinyl)-1,3,3-trimethyl-3H-indolium chloride |
| 6608-80-6 | | 229-556-4 | 2-(2-((4-(3-(4-Chlorophenyl)-4,5-dihidro-1H-pyrazol-1-yl)phenyl)sulfonyl)ethoxy)ethyl(dimethyl)amin |
| 143-22-6 | 603-183-00-0 | 205-592-6 | 2-(2-(2-butossietossi)etossi)etanolo |
| 5197-62-6 | | | 2-(2-(2-chloroethoxy)ethoxy)ethanol |
| 112-50-5 | | 203-978-9 | 2-(2-(2-etossietossi)etossi)etanolo |
| 116230-20-7 | 603-142-00-7 | 407-360-1 | 2-(2-(2-idrossietossi)-etil)-2-aza-biciclo[2.2.1]eptano |
| 116230-20-7 | 603-142-00-7 | 407-360-1 | 2-(2-(2-idrossietossi)-etil)-2-azabicyclo[2.2.1]eptano |
| 112-35-6 | | 203-962-1 | 2-(2-(2-metossietossi)etossi)etanolo |
| 56932-44-6 | | | 2-(2-amino-4-nitroanilino)ethanol |
| 1147-43-9 | | | 2-(2-aminobenzoyl)benzoic acid |
| 3610-36-4 | | | 2-(2-aminoethyl)-5-methoxyindole |
| 119154-86-8 | 607-365-00-0 | 410-620-7 | 2-(2-ammino-1,3-tiazol-4-il)-(Z)-2-metossiimminoacetilcloruro cloridrato |
| 2706-56-1 | | 220-295-1 | 2-(2-amminoetil)piridina |
| 111-41-1 | 603-194-00-0 | 203-867-5 | 2-(2-amminoetilammino)etanolo |
| 929-06-6 | | 213-195-4 | 2-(2-amminoetossi)etanolo |
| 88150-42-9 | 607-565-00-8 | 425-820-1 | 2-(2-amminoetossimetil)-4-(2-clorofenil)-1,4-diidro-6-metil-3,5-piridinadicarbossilato di 5-metile e di 3-etile |
| 33884-43-4 | | | 2-(2-bromoethyl)-1,3-dioxane |
| 18742-02-4 | | 242-551-1 | 2-(2-bromoetil)-1,3-diossolano |
| 4463-59-6 | 603-090-00-5 | 402-010-4 | 2-(2-bromoetossi)anisolo |
| 112-34-5 | 603-096-00-8 | 203-961-6 | 2-(2-butossietossi)etanolo |
| 81777-89-1 | 613-340-00-5 | | 2-(2-clorobenzil)-4,4-dimetil-1,2-ossazolidin-3-one |
| 628-89-7 | | 211-059-9 | 2-(2-cloroetossi)etanolo |
| 95-38-5 | | 202-414-9 | 2-(2-eptadec-8-enil-2-imidazolin-1-il)etanolo |
| 202483-62-3 | 616-175-00-7 | 431-230-3 | 2-(2-esildecilossi)benzammide |
| 112-59-4 | 603-175-00-7 | 203-988-3 | 2-(2-esilossietossi)etanolo |
| 111-90-0 | | 203-919-7 | 2-(2-etossietossi)etanolo |
| 3570-75-0 | | | 2-(2-formylidrazino)-4-(5-nitro-2-furyl)thiazole |
| 3878-19-1 | 613-016-00-3 | 223-404-0 | 2-(2-furil)-1H-benzimidazolo |
| 99610-72-7 | 604-056-00-2 | 412-520-9 | 2-(2-idrossi-3,5-dinitroanilino)etanolo |
| 3147-77-1 | 613-305-00-4 | 448-630-9 | 2-(2-idrossi-4-ottilossifenil)-2H-benzotriazolo |
| 111-77-3 | 603-107-00-6 | 203-906-6 | 2-(2-metossietossi)etanolo |
| 39562-27-1 | 607-175-00-8 | 400-650-9 | 2-(2-nitrobenziliden)acetoacetato di metile |
| 103-74-2 | | 203-140-2 | 2-(2-piridil)etanolo |
| 70644-45-0 | | 274-714-8 | 2-(2-propossietil)piridina |
| 6881-94-3 | | | 2-(2-propoxyethoxy)ethanol |
| 70321-86-7 | | | 2-(2H-benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)phenol |
| 25973-55-1 | | | 2-(2H-benzotriazol-2-yl)-4,6-di-tert-pentylphenol |
| 3147-75-9 | | | 2-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol |
| 36437-37-3 | | | 2-(2H-benzotriazol-2-yl)-6-sec-butyl-4-tert-butylphenol |
| 2226-05-3 | | 218-755-1 | 2-(3,3-dimetilbicyclo[2.2.1]ept-2-iliden)etanolo |
| 20354-26-1 | 606-033-00-2 | 243-761-6 | 2-(3,4-diclorofenil)-4-metil-1,2,4-ossadiazolidindione |
| 490-46-0 | | | 2-(3,4-dihidroxyphenyl)-2,3,4-trihidro-3,5,7-trihydroxychromene |
| 482-36-0 | | | 2-(3,4-dihidroxyphenyl)-3-(β-D-galactopyranosyloxy)-5,7-dihidroxy-4H-1-benzopyran-4-one |
| 4143-64-0 | | | 2-(3,4-dihidroxyphenyl)-4H-chromen-4-one |
| 491-70-3 | | | 2-(3,4-dihidroxyphenyl)-5,7-dihidroxy-4-benzopyrone |
| 10217-34-2 | 014-035-00-4 | 425-050-4 | 2-(3,4-epossicicloesil)etiltrirossi silano |
| 101200-48-0 | 607-177-00-9 | 401-190-1 | 2-(3-(6-metil-4-metossi-1,3,5-triazin-2-il)3-metilureidosolfonil)benzoato di metile |
| 60658-04-0 | 607-534-00-9 | 414-920-9 | 2-(3-benzoilfenil)propanoato di etile |
| | 607-537-00-5 | 417-970-1 | 2-(3-benzoilfenil)propionato di isopropilammonio |
| 57999-49-2 | 602-098-00-6 | 429-030-6 | 2-(3-bromofenossi)tetra-idro-2H-pirano |

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| 88128-57-8 | 613-210-00-8 | 417-650-1 | 2-(3-cloropropil)-2,5,5-trimetil-1,3-diossano |
| 3308-94-9 | | 221-993-9 | 2-(3-cloropropil)-2-(p-fluorofenil)-1,3-diossolano |
| 4359-47-1 | | 224-436-8 | 2-(3-Heptyl)-1,3-dioxolane |
| 92759-90-5 | | | 2-(3-Heptyloxy)-essigsäure |
| 15547-89-4 | | 239-602-5 | 2-(3-metossifenil)cicloesanone |
| 39562-16-8 | 607-260-00-X | 404-490-0 | 2-(3-nitrobenziliden)acetoacetato di etile |
| 39562-17-9 | 607-224-00-3 | 405-270-7 | 2-(3-nitrobenziliden)acetoacetato di metile |
| 518-47-8 | | 208-253-0 | 2-(3-osso-6-ossidoxanten-9-il)benzoato didisodio |
| 2057-43-4 | | 218-157-0 | 2-(3-pentenil)piridina |
| 2110-18-1 | | 218-300-7 | 2-(3-Phenylpropyl)pyridine |
| 4350-41-8 | | | 2-(4'-chlorobenzil)pyridine |
| | 616-024-00-5 | 402-260-4 | 2-(4,4-dimetil-2,5-diossoossazolidin-1-il)-2-cloro-5-(2-(2,4-di-terz-pentilfenossi)butirrammido)-4,4-dimetil-3-ossovaleraniide |
| 54942-74-4 | 616-024-00-5 | 402-260-4 | 2-(4,4-dimetil-2,5-diossoossazolidin-1-il)-2-cloro-5-(2-(2,4-di-terz-pentilfenossi)butirrammido)-4,4-dimetil-3-ossovaleraniide |
| 137658-79-8 | 603-191-00-4 | 419-740-4 | 2-(4,6-bis(2,4-dimetilfenil)-1,3,5-triazin-2-il)-5-(3-((2-etilesil)ossi)-2-idrossipropossi)fenolo |
| 147315-50-2 | 604-064-00-6 | 411-380-6 | 2-(4,6-difenil-1,3,5-triazin-2-il)-5-((esil)ossi)-fenolo |
| 51338-27-3 | 607-165-00-3 | 257-141-8 | 2-(4-(2,4-diclorofenossi)fenossi)propionato di metile |
| 87237-48-7 | 607-207-00-0 | 402-560-5 | 2-(4-(3-cloro-5-trifluorometil-2-piridilossi)fenossi)propionato di 2-etossietile |
| 173838-67-0 | 613-313-00-8 | 442-780-9 | 2-(4-(4-(3-piridinil)-1H-imidazol-1-il)butil)-1H-isoindole-1,3(2H)-dione |
| 173838-67-0 | 613-313-00-8 | 442-780-9 | 2-(4-(4-(3-piridinil)-1H-imidazol-1-il)butil)-1H-isoindole-1,3(2H)-dione |
| 157362-53-3 | 608-049-00-5 | 429-180-2 | 2-(4-(4-(butil-(1-metilesil)ammino)fenil)-3-ciano-5-osso-1,5-diidro-pirrol-2-iliden)-propandinitrile |
| 51337-71-4 | 607-160-00-6 | | 2-(4-(4-clorofenossi)fenossi)propionato di isobutile |
| 146177-84-6 | 611-093-00-8 | 410-770-3 | 2-(4-(4-fluoro-6-(2-solfo-etilammino)-[1,3,5]triazin-2-ilammino)-2-ureido-fenilazo)-5-(4-solfofenilazo)benzen-1-solfonato di sodio |
| | 613-106-00-2 | 405-240-3 | 2-(4-(5-(1-(2,5-disolfonato)fenil)-3-etossicarbonil-5-idrossipirazol-4-il)penta-2,4-dieniliden)-3-etossicarbonil-5-osso-2-pirazolin-1-il)benzen-1,4-disolfonato di tetrapotassio |
| | 613-106-00-2 | 405-240-3 | 2-(4-(5-(1-(2,5-disolfonato)fenil)-3-etossicarbonil-5-idrossipirazol-4-il)penta-2,4-dieniliden)-3-etossicarbonil-5-osso-2-pirazolin-1-il)benzen-1,4-disolfonato di tetrapotassio |
| | 613-296-00-7 | 418-270-7 | 2-(4-(5-[1-(2,5-disolfonato)fenil]-4,5-diidro-3-metilcarbamoil-5-ossopirazol-4-ilidene]-3-metil-1,3-pentadienil)-3-metilcarbamoil-5-ossopirazol-1-il)benzen-1,4-disolfonato pentapotassico |
| | 607-217-00-5 | 403-960-2 | 2-(4-(7-fenil-2,6-diidro-2,6-diosso-1,5-diossaindacen-3-il)fenossi)acetato di 2-etossietile |
| | 611-017-00-3 | 404-910-2 | 2-(4-(dietilamminopropilcarbamoil)fenilazo)-3-osso-N-(2,3-diidro-2-ossobenzimidazol-5-il)butirrammide |
| | 611-017-00-3 | 404-910-2 | 2-(4-(dietilamminopropilcarbamoil)fenilazo)-3-osso-N-(2,3-diidro-2-ossobenzimidazol-5-il)butirrammide |
| 97460-76-9 | 608-024-00-9 | 407-650-8 | 2-(4-(N-butil-N-fenetilammino)fenil)etilen-1,1,2-tricarbonitrile |
| 152828-25-6 | 611-138-00-1 | 415-910-7 | 2-(4-amminofenil)-6-terz-butil-1H-pirazolo[1,5-b][1,2,4]triazolo |
| 3973-70-4 | | 223-603-2 | 2-(4-amminopiperazin-1-il)etanolo |
| 15082-28-7 | | 239-135-7 | 2-(4-biphenyl)-5-(4-terz-butilfenil)-1,3,4-ossadiazole |
| | 607-542-00-2 | 422-110-1 | 2-(4-butanolfonammido-fenossi)tetradecanoato di metile |
| 85-54-1 | | | 2-(4-chloro-3-nitrobenzoyl)benzoic acid |
| 17449-96-6 | | 241-466-7 | 2-(4-Chlorphenoxy)-N-(2-diethylamino-ethyl)acetamid, Verb. mit 4-Butyl-1,2-diphenyl-3,5-pyrazolidindion(1:1) |
| 1432-14-0 | | 215-856-2 | 2-(4-cloro-2-metilfenossi)propionato dibis(2-idrossietil)ammonio |
| 21725-46-2 | 613-013-00-7 | 244-544-9 | 2-(4-cloro-6-etilammino-1,3,5-triazin-2-ilammino)-2-metilpropionitril |
| 21725-46-2 | 613-013-00-7 | 244-544-9 | 2-(4-cloro-6-etilammino-1,3,5-triazin-2-ilammino)-2-metilpropionitrile |
| 51630-58-1 | | 257-326-3 | 2-(4-clorofenil)-3-metilbutirrato di ciano(3-fenossibenzil)metile |
| 374726-62-2 | 616-213-00-2 | | 2-(4-clorofenil)-N-{2-[3-metossi-4-(prop-2-in-1-ilossi)fenil]etil}-2-(prop-2-in-1-ilossi)acetammide |
| 2770-11-8 | | 220-461-3 | 2-(4-clorofenossi)anilina |
| 80844-07-1 | 604-091-00-3 | 407-980-2 | 2-(4-etossifenil)-2-metilpropil 3-fenossibenzietero |
| 132584-17-9 | 607-596-00-7 | 429-220-9 | 2-(4-fenossifenil)lattato di etile |
| 243858-01-7 | 607-645-00-2 | 432-550-6 | 2-(4-fluoro-6-(metil-(2-(solfatoetil)solfo)etil)ammino)-1,3,5-triazin-2-ilammino)-5-idrossi-6-(4-metil-2-solfonato)fenilazo)naftalene-1,7-disolfonato di tetrasodio |
| 447-03-0 | | 207-178-0 | 2-(4-fluorofenil)-3-ossobutirronitrile |
| 146-68-9 | | 205-676-2 | 2-(4-Iodophenyl)-3-(4-nitrophenyl)-5-phenyl-tetrazoliumchlorid |
| 114772-53-1 | | | 2-(4-methylphenyl)benzenecarbonitrile |
| 656-53-1 | | | 2-(4-methylthiazol-5-yl)ethyl acetate |
| | 613-312-00-2 | 420-200-5 | 2-(4-metil-2-fenil-1-piperazinil)benzenmetanolo, monocloridrato |
| 71308-16-2 | 606-109-00-5 | 428-320-1 | 2-(4-metil-3-pentenil)antrachinone |
| 74223-64-6 | 613-139-00-2 | | 2-(4-metossi-6-metil-1,3,5-triazin-2-ilcarbamiolsulfamoil)benzoico |
| 147783-69-5 | 607-396-00-X | 414-840-4 | 2-(4-metossibenzilidene)malonato di bis(1,2,2,6,6-pentametil-4-piperidinile) |
| 80-54-6 | 605-041-00-3 | 201-289-8 | 2-(4-terz-butilbenzil)-propionaldeide |
| 80-54-6 | 605-041-00-3 | 201-289-8 | 2-(4-terz-butilbenzil)propionaldeide |
| 5406-86-0 | 603-152-00-1 | 410-020-5 | 2-(4-terz-butilfenil)etanolo |
| | 607-608-00-0 | 430-210-1 | 2-(4-{5-[1-(2,5-disolfonato)fenil]-4,5-diidro-3-metilcarbamoil-5-ossopirazol-4-iliden]-3-(2-pirrolidinone-1-il)-1,3-pentadienil}-3-metilcarbamoil-5-ossopirazol-1-il)benzene-1,4-disolfonato di pentapotassio |
| | 607-608-00-0 | 430-210-1 | 2-(4-{5-[1-(2,5-disolfonato)fenil]-4,5-diidro-3-metilcarbamoil-5-ossopirazol-4-iliden]-3-(2-pirrolidinone-1-il)-1,3-pentadienil}-3-metilcarbamoil-5-ossopirazol-1-il)benzene-1,4-disolfonato di pentapotassio |

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| 243858-60-8 | 613-302-00-8 | 432-980-4 | 2-(5-carbamoil-1-etil-2-idrossi-4-metil-6-osso-1,6-diidro-piridina-3-ilazo)-4-(4-fluoro-6-(4-(2-solfonilossi-etilsolfonil)-fenilammino)-1,3,5-triazina-2-ilammino)benzensolfonato di disodio |
| 608-07-1 | | | 2-(5-methoxyindol-3-yl)ethylamine |
| 148878-21-1 | 611-059-00-2 | 412-960-1 | 2-(6-(4-cloro-6-(3-(N-metil-N-(4-cloro-6-(3,5-disolfonato-2-naftilazo)-1-idrossi-6-naftilammino)-1,3,5-triazin-2-il)amminometil)fenilammino)-1,3,5-triazin-2-ilammino)-3,5-disolfonato-1-idrossi-2-naftilazo)naftalen-1,5-disolfonato di ottasodio |
| | 016-039-00-1 | 400-430-2 | 2-(6-cloro-4-(4-(2,5-dimetil-4-(2,5-disolfonatofenilazo)fenilazo)-3-ureidoanilino)-1,3,5-triazin-2-ilammino)benzen-1,4-disolfonato di tetrasodio |
| | 016-039-00-1 | 400-430-2 | 2-(6-cloro-4-(4-(2,5-dimetil-4-(2,5-disolfonatofenilazo)fenilazo)-3-ureidoanilino)-1,3,5-triazin-2-ilammino)benzen-1,4-disolfonato di tetrasodio |
| 23981-80-8 | | | 2-(6-methoxy-2-naphthyl)propionic acid |
| 41340-36-7 | 603-196-00-1 | 431-020-1 | 2-(7-etil-1H-indol-3-il)etanolo |
| | 611-062-00-9 | 413-550-5 | 2-(8-(4-cloro-6-(3-(4-cloro-6-(3,6-disolfonato-2-(1,5-disolfonato-naftalen-2-ilazo)-1-idrossinaftalen-8-ilammino)-1,3,5-triazin-2-il)amminometil)fenilammino)-1,3,5-triazin-2-ilammino)-3,6-disolfonato-1-idrossinaftalen-2-ilazo)naftalen-1,5-disolfonato di ottasodio |
| 613-53-6 | | | 2-(?, ?, ?-tribromomethyl)quinoline |
| 87333-22-0 | 607-662-00-5 | 442-860-3 | 2-(acetilammino)-3-cloropropionato di metile |
| 3691-35-8 | 606-014-00-9 | 223-003-0 | 2-(alfa-(4-clorofenil) fenilacetil) indan-1,3-dione |
| 3571-74-2 | | 222-679-4 | 2-(alliltio)-4,5-diidrotiazolo |
| 3691-35-8 | 606-014-00-9 | 223-003-0 | 2-(alpha-(4-clorofenil)fenilacetil)indan-1,3-dione |
| 73771-62-7 | | | 2-(aminothioxomethyl)hydrazinecarbodithioic acid, potassium salt (1:1) |
| 1072-52-2 | | 214-009-4 | 2-(azidin-1-il)etanolo |
| 73250-68-7 | 612-139-00-X | 277-328-8 | 2-(benzotiazol-2-ilossi)-N-metil-N-fenilacetamide |
| 73250-68-7 | 612-139-00-X | 277-328-8 | 2-(benzotiazol-2-ilossi)-N-metil-N-fenylacetamide |
| 125078-60-6 | 607-337-00-8 | 406-052-4 | 2-(benzotiazol-2-iltio)succinato di bis(C 12-14-alchilammonio) |
| 125078-60-6 | 607-337-00-8 | 406-052-4 | 2-(benzotiazol-2-iltio)succinato di bis(C12-14-alchilammonio) |
| 85118-00-9 | | 285-652-6 | 2-(bromometil)-1,3-difluorobenzene |
| 85117-99-3 | | 285-651-0 | 2-(bromometil)-1,4-difluorobenzene |
| 56433-01-3 | | 260-179-8 | 2-(bromometil)-1-cloro-3-nitrobenzene |
| 3913-23-3 | | 223-471-6 | 2-(bromometil)-4-nitroanisolo |
| | 016-053-00-8 | 402-460-1 | 2-(C16 o C18-n-alchil)(C16 o C18-n-alchil)carbammoil)benzensolfonato di (C16 o C18-n-alchil)(C16 o C18-n-alchil)ammonio |
| 139-89-9 | | 205-381-9 | 2-(carbossilatometil(2-idrossietil)ammino)etiliminodi(acetato) ditrisodio |
| 90-03-9 | | | 2-(chloromercuri)phenol |
| 2568-30-1 | | | 2-(chloromethyl)-1,3-dioxolane |
| 3003-84-7 | | 221-102-3 | 2-(clorometil)tetraidrofurano |
| 5891-06-5 | | 227-564-2 | 2-(decilammino)etanotiole |
| 5987-82-6 | | | 2-(diethylamino)ethyl 4-amino-3-butoxybenzoatehydrochloride |
| 100-38-9 | | 202-846-8 | 2-(dietilammino)etantiolo |
| 20345-62-4 | | 243-748-5 | 2-(dietossifosfinil)but-2-enoato di etile |
| 40438-48-0 | | 254-919-9 | 2-(difenilmetilsilil)etanolo |
| 1306617-58-2 | | | 2-(Dimethylamino)ethyl 2-methyl-2-propenoate homopolymer compd. with 1-bromotetradecane |
| 23103-98-2 | 006-035-00-8 | 245-430-1 | 2-(dimetilamino)-5,6-dimetilpirimidin-4-yl dimetilcarbammato |
| 7005-47-2 | | 230-279-6 | 2-(dimetilammino)-2-metilpropan-1-olo |
| 13242-44-9 | | 236-221-6 | 2-(dimetilammino)etantiolo, cloridrato |
| 55168-74-6 | | 259-508-8 | 2-(dimetossifosfinil)acrilato di metile |
| 2597-03-7 | 015-097-00-5 | 219-997-0 | 2-(dimetossifosfinotioiltio)-2-fenilacetato di etile |
| 50777-76-9 | | | 2-(diphenylphosphino)benzaldehyde |
| | 607-410-00-4 | 415-880-5 | 2-(esadec-2-enil)butanodioato di mono[2-(dimetilammino)etil]-monoidrogeno e/o 3-(esadec-2-enil)butanodioato di mono[2-(dimetilammino)etil]monoidrogeno |
| 779343-34-9 | 607-410-00-4 | 415-880-5 | 2-(esadec-2-enil)butanodioato di mono[2-(dimetilammino)etil]monoidrogeno e/o 3-(esadec-2-enil)butanodioato di mono[2-(dimetilammino)etil]monoidrogeno |
| 110-77-0 | | 203-802-0 | 2-(etiltio)etanolo |
| 613-62-7 | 603-128-00-0 | 405-490-3 | 2-(fenilmetossi)naftalene |
| 699-12-7 | | 211-828-9 | 2-(feniltio)etanolo |
| 2136-71-2 | | | 2-(hexadecyloxy)ethanol |
| 146925-83-9 | 603-184-00-6 | 416-380-1 | 2-(idrossimetil)-2-[[2-idrossi-3-(isoottadecilossi)propossil]metil]-1,3-propandiolo |
| 61-54-1 | | 200-510-5 | 2-(indol-3-il)etilammina |
| 343-94-2 | | | 2-(indol-3-yl)ethylamine hydrochloride |
| 77375-79-2 | 615-028-00-4 | 410-220-2 | 2-(isocianatosolfonil)benzoato di etile |
| 17518-47-7 | | | 2-(l-Naphthyl)thioacetamide |
| 17789-14-9 | | | 2-(m-bromophenyl)-1,3-dioxolane |
| 2566-34-9 | | | 2-(methylamino)isobutyric acid |
| 1333-58-0 | | 215-598-0 | 2-(Methylpropyl)quinoline |
| 15205-66-0 | | | 2-(methylsulfonyl)ethanol |
| 109-83-1 | 603-080-00-0 | 203-710-0 | 2-(metilamino)ethanol |
| 4597-87-9 | | 224-997-9 | 2-(metilammino)piridina |
| 2987-53-3 | | 221-055-9 | 2-(metiltio)anilina |
| 615-22-5 | | 210-417-1 | 2-(metiltio)benzotiazolo |
| 5271-38-5 | | 226-090-3 | 2-(metiltio)etanolo |

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| 102-77-2 | 613-113-00-0 | 203-052-4 | 2-(morfolinotio)benzotiazolo |
| 54527-73-0 | 607-274-00-6 | 405-350-1 | 2-(N-benzil-N-metilammino)etil-3-ammino-2-butenato |
| 683-10-3 | | | 2-(N-dodecyl-N,N-dimethylammonio)acetate |
| 92-50-2 | | 202-160-9 | 2-(N-etilanilino)etanolo |
| 101205-02-1 | 606-147-00-2 | 405-230-9 | 2-(N-etossibutanimidoloil)-3-idrossi-5-(tetraidro-2H-tiopiran-3-il)cicloes-2-en-1-one |
| 87820-88-0 | 606-146-00-7 | | 2-(N-etossipropanimidoloil)-3-idrossi-5-mesitilcicloes-2-en-1-one |
| 91125-43-8 | 607-651-00-5 | 434-360-9 | 2-(nonanoilossi)benzenesolfonato di sodio |
| 27986-36-3 | | | 2-(nonylphenoxy)ethanol |
| 37866-45-8 | 612-175-00-6 | 412-310-7 | 2-(O-amminoossi)etilammino dicloridrato |
| 10020-43-6 | | 233-015-8 | 2-(ottilossi)etanolo |
| 3547-33-9 | 603-088-00-4 | 222-598-4 | 2-(ottiltio)etanolo |
| 845-10-3 | | 212-682-9 | 2-(p-(dimetilammino)fenilazo)benzoato disodio |
| 34743-88-9 | | | 2-(p-bromophenoxy)ethanol |
| 1634-82-8 | | | 2-(p-hydroxyphenylazo)benzoic acid |
| 95962-14-4 | | 404-240-0 | 2-(p-Menth-1-ene-10-yl)cyclopentanone |
| 42573-57-9 | | | 2-(p-methoxystyryl)-4,6-bis(trichloromethyl)-1,3,5-triazine |
| 99-72-9 | | 202-782-0 | 2-(p-Tolyl)propionaldehyde |
| 4467-06-5 | | | 2-(p-tolyl)pyridine |
| 102333-75-5 | 616-171-00-5 | 420-830-0 | 2-(para-clorofenil)-glicinammide |
| 20611-21-6 | | | 2-(phenylsulfonyl)ethanol |
| 16369-21-4 | | 240-426-6 | 2-(propilammino)etanolo |
| 2807-30-9 | 603-095-00-2 | 220-548-6 | 2-(propilossi)etanolo |
| 18801-00-8 | | | 2-(tert-butyl)anthracene |
| 4620-70-6 | | 225-034-5 | 2-(terz-butilammino)etanolo |
| 60047-17-8 | | | 2-(tetrahydro-5-methyl-5-vinyl-2-furyl)propan-2-ol |
| 710-14-5 | | 211-917-2 | 2-(tetraidrofurfurilossi)tetraidropirano |
| 148-79-8 | 613-054-00-0 | 205-725-8 | 2-(tiazol-4-il)benzimidazolo |
| 18204-80-3 | | | 2-(trichlorosilyl)ethyl acetate |
| 6240-11-5 | | 228-353-8 | 2-(tricolo[3.3.1.1.3,7]dec-1-il)etanolo |
| 3038-48-0 | | | 2-(trifluoromethyl)phenylacetic acid |
| 3038-47-9 | | | 2-(trifluoromethyl)phenylacetone nitrile |
| | 607-298-00-7 | 411-010-3 | 2-(trimetilammonio)etossicarbossibenzen-4-solfonato |
| 2916-68-9 | | 220-844-5 | 2-(trimetilsilil)etanolo |
| 926-65-8 | | 213-142-5 | 2-(vinilossi)propano |
| 75005-95-7 | | 278-051-5 | 2-([1,1'-bifenil]-4-ilcarbonil)benzoato di 2-etilesile |
| 3615-17-6 | | | 2-acetamido-2-deoxy-D-mannose |
| 17216-08-9 | | 241-259-1 | 2-acetil-1,2,3,4-tetraidronaftalen-1-one |
| 932-16-1 | | 213-247-6 | 2-acetil-1-metilpirrolo |
| 603-69-0 | | 210-053-3 | 2-acetilacetato di etile |
| 4619-66-3 | | 225-031-9 | 2-acetilacetato di metile |
| 102387-48-4 | 616-086-00-3 | 412-250-1 | 2-acetilammino-6-cloro-4-[(4-dietilammino)2-metilfenil-immino]-5-metil-1-osso-2,5-cicloesadiene |
| 874-23-7 | | 212-858-5 | 2-acetilcicloesanone |
| 1670-46-8 | | 216-797-5 | 2-acetilciclopentan-1-one |
| 1501-06-0 | | 216-114-0 | 2-acetilglutarato di dietile |
| 25409-39-6 | | 246-951-7 | 2-acetossi-2-metilacetato di etile |
| | 650-049-00-2 | 417-960-5 | 2-alcossi-ossietil-idrogenomaleato, dove l'alcossile è rappresentato (in peso) dal 70 al 85 % di ottadecanolato insaturo, dallo 0,5 al 10 % di ottadecanolato saturo, e dal 2 al 18 % di esadecanolato saturo |
| | 650-049-00-2 | 417-960-5 | 2-alcossi-ossietil-idrogenomaleato, dove l'alcossile è rappresentato (in peso) dal 70 al 85 % di ottadecanolato insaturo, dallo 0,5 al 10 % di ottadecanolato saturo, e dal 2 al 18 % di esadecanolato saturo |
| 6628-06-4 | | 229-606-5 | 2-allil-p-cresolo |
| 1745-81-9 | | 217-119-0 | 2-allilfenolo |
| 94-66-6 | | | 2-allylcyclohexan-1-one |
| 534-03-2 | | | 2-amino-1,3-propanediolo |
| 40953-34-2 | | | 2-amino-1H-imidazole-4,5-dicarbonitrile |
| 2236-60-4 | | | 2-amino-1H-pteridin-4-one |
| 124-68-5 | 603-070-00-6 | 204-709-8 | 2-amino-2-metilpropanolo |
| 1765-42-0 | | | 2-amino-3,4,5,6-tetrafluorobenzoic acid |
| 6388-47-2 | | | 2-amino-3-chlorobenzoic acid |
| 548-93-6 | | | 2-amino-3-hydroxybenzoic acid |
| 26961-27-3 | | | 2-amino-4,5-dimethoxybenzonitrile |
| 96-91-3/1 | 612-034-00-9 | 202-544-6 | 2-amino-4,6-dinitrofenolo |
| 96-91-3/2 | 612-034-01-6 | | 2-amino-4,6-dinitrofenolo |
| 96-91-3/2 | 612-034-01-6 | | 2-amino-4,6-dinitrofenolo [≥ 20 % acqua] |
| 77182-82-2 | 015-155-00-X | 278-636-5 | 2-amino-4-(idrossimetilfosfinil)butirrato di ammonio |
| 6358-07-2 | | | 2-amino-4-chloro-5-nitrophenol |
| 38487-86-4 | | | 2-amino-4-chlorobenzonitrile |

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| 1199-46-8 | | | 2-amino-4-tert-butylphenol |
| 712-68-5 | | | 2-amino-5-(5-nitro-2-furyl)-1,3,4-thiadiazole |
| 3086-91-7 | | | 2-amino-5-(aminosulfonyl)-4-chlorobenzoic acid |
| 88-53-9 | | | 2-amino-5-chloro-4-methylbenzenesulfonic acid |
| 5202-85-7 | | | 2-amino-5-chlorobenzamide |
| 14068-53-2 | | | 2-amino-5-ethyl-1,3,4-thiadiazole |
| 6535-70-2 | | | 2-Amino-5-hydroxy-1,7-naphthalenedisulphonic acid |
| 10444-89-0 | | | 2-amino-5-trifluoromethyl-1,3,4-thiadiazole |
| 75-31-0 | 612-007-00-1 | 200-860-9 | 2-amino-propano |
| 2835-69-0 | 612-045-00-9 | | 2-aminobenzidina |
| 13952-84-6 | 612-052-00-7 | 237-732-7 | 2-aminobutano |
| 141-43-5 | 603-030-00-8 | 205-483-3 | 2-aminoetanolo |
| 141-43-5 | 603-030-00-8 | 205-483-3 | 2-aminoetanolo etanolamina |
| 68910-05-4 | | | 2-aminoethanol reaction products with ammonia by-products from |
| 10377-81-8 | | | 2-aminoethanol, monoester with boric acid |
| 29868-05-1 | | | 2-aminoethanol, salt with phosphoric acid |
| 56633-27-3 | | | 2-aminoethanol, salt with sulphuric acid |
| 108-00-9 | 612-075-00-2 | 203-541-2 | 2-aminoetildimetilamina |
| 95-55-6 | 612-033-00-3 | 202-431-1 | 2-aminofenolo |
| 29676-71-9 | | | 2-aminothiazol-4-acetic acid |
| 95-53-4 | 612-091-00-X | 202-429-0 | 2-aminotoluene |
| 5448-29-3 | | 226-671-1 | 2-ammino-1,1-dimetiletilisopropilammina |
| 2958-36-3 | | 220-985-2 | 2-ammino-2',5-diclorobenzofenone |
| 1581-13-1 | | 216-427-2 | 2-ammino-2'-fluorobenzofenone |
| 1185-53-1 | | 214-684-5 | 2-ammino-2-(idrossimetil)propan-1,3-diolo,cloridrato |
| 6719-21-7 | | 229-771-3 | 2-ammino-2-cianoacetammide |
| 115-69-5 | | 204-100-7 | 2-ammino-2-metilpropan-1,3-diolo |
| 124-68-5 | 603-070-00-6 | 204-709-8 | 2-ammino-2-metilpropanolo |
| 120447-91-8 | 607-227-00-X | 405-560-3 | 2-ammino-2-metilpropionato di potassio, ottaidrato |
| 19355-69-2 | | 242-989-3 | 2-ammino-2-metilpropionitrile |
| 24629-25-2 | | 246-371-4 | 2-ammino-3-metilpentan-1-olo |
| 603-85-0 | | 210-060-1 | 2-ammino-3-nitrofenolo |
| 36192-63-9 | | 252-905-7 | 2-ammino-4'-metilbenzofenone |
| 96-91-3/1 | 612-034-00-9 | 202-544-6 | 2-ammino-4,6-dinitrofenolo |
| 4274-38-8 | 612-221-00-5 | 429-560-8 | 2-ammino-4-(trifluorometil)benzenetiol cloridrato |
| 5734-64-5 | 613-154-00-4 | 410-050-9 | 2-ammino-4-cloro-6-metossipirimidina |
| 95-85-2 | | 202-458-9 | 2-ammino-4-clorofenolo |
| 5471-76-1 | | 226-809-0 | 2-ammino-4-clorofenolo , cloridrato |
| 145963-84-4 | 613-198-00-4 | 415-500-8 | 2-ammino-4-dimetilammio-6-trifluoroetossi-1,3,5-triazina |
| 36518-76-0 | | 253-083-2 | 2-ammino-4-immio-2-tiazolina, cloridrato |
| 502-32-9 | | 207-933-4 | 2-ammino-4-metilpentan-1-olo |
| 99-57-0 | | 202-767-9 | 2-ammino-4-nitrofenolo |
| 6307-35-3 | | 228-623-5 | 2-ammino-5-bromo-6-metilpirimidin-4(1H)-one |
| 719-59-5 | | 211-949-7 | 2-ammino-5-clorobenzofenone |
| 18097-52-4 | | 241-999-5 | 2-ammino-5-clorobenzofenone ossima |
| 5922-60-1 | | 227-651-5 | 2-ammino-5-clorobenzonitrile |
| 7305-71-7 | 613-308-00-0 | 423-800-5 | 2-ammino-5-metiliazolo |
| 1775-95-7 | | 217-207-9 | 2-ammino-5-nitrobenzofenone |
| 17420-30-3 | | 241-446-8 | 2-ammino-5-nitrobenzonitrile |
| 121-88-0 | | 204-503-8 | 2-ammino-5-nitrofenolo |
| 945-43-7 | | 213-413-8 | 2-ammino-6,7-dimetil-5,6,7,8-tetraidropteridin-4-olo, cloridrato |
| 611-55-2 | | 210-270-3 | 2-ammino-6,7-dimetilpteridin-4-olo |
| 1194-21-4 | | 214-785-4 | 2-ammino-6-cloropirimidin-4-olo, idrato |
| 62096-63-3 | 613-096-00-X | 403-580-7 | 2-ammino-6-etossi-4-metilammio-1,3,5-triazina |
| 156126-48-6 | 607-551-00-1 | 424-710-9 | 2-ammino-6-iodopurinato di tetrabutilammonio |
| 85-31-4 | | 201-597-2 | 2-ammino-6-mercaptopurina-9-ilriboside |
| 3977-29-5 | | 223-612-1 | 2-ammino-6-metilpirimidin-4-olo |
| 53222-92-7 | | 258-438-5 | 2-ammino-o-cresolo |
| 95-84-1 | | 202-457-3 | 2-ammino-p-cresolo |
| 117-79-3 | | 204-208-4 | 2-ammioantrachinone |
| 529-23-7 | | 208-454-3 | 2-ammiobenzaldeide |
| 137-07-5 | | 205-277-3 | 2-ammiobenzentiolo |
| 2835-77-0 | | 220-613-9 | 2-ammiobenzofenone |
| 96-20-8 | | 202-488-2 | 2-ammiobutan-1-olo |
| 110-72-5 | | 203-795-4 | 2-ammioetil(etil)ammina |
| 100-36-7 | | 202-844-7 | 2-ammioetildietilammina |
| 121-05-1 | | 204-447-4 | 2-ammioetildiisopropilammina |

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| 108-00-9 | 612-075-00-2 | 203-541-2 | 2-amminoetilmetilammina |
| 109-81-9 | | 203-707-4 | 2-amminoetilmetilammina |
| 4273-98-7 | | 224-271-1 | 2-amminofenilfenilsolfone |
| 3096-57-9 | | 221-445-9 | 2-amminofluoren-9-one |
| 5049-61-6 | | 225-748-7 | 2-amminopirazina |
| 16867-03-1 | | 240-886-8 | 2-amminopiridin-3-olo |
| 4425-67-6 | | 224-603-5 | 2-amminopirimidin-4,6-diolo |
| 5614-64-2 | | 227-035-6 | 2-amminopurina-6,8-diolo |
| 144740-59-0 | 607-440-00-8 | 421-220-7 | 2-amminosolfonil-6-(trifluorometil)piridin-3-carbossilato di metile |
| 112006-75-4 | 616-088-00-4 | 413-440-7 | 2-amminosolfonil-N,N-dimetilnicotinammide |
| 5372-81-6 | | 226-364-2 | 2-amminotereftalato di dimetile |
| 53266-94-7 | | 258-452-1 | 2-amminotiazolo-4-acetato di etile |
| 31361-99-6 | 016-080-00-5 | 412-320-1 | 2-anilino-5-(2-nitro-4-(N-fenilsolfamoil))anilinobenzensolfonato di sodio |
| 122-98-5 | | 204-588-1 | 2-anilinoetanolo |
| 84166-13-2 | | | 2-anthracenesulfonic acid, 1-amino-4-[[4-[[4-chloro-6-[(2-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-3-sulfophenyl]amino]-9,10-dihydro-9,10-dioxo- |
| 153277-35-1 | | | 2-anthracenesulfonic acid,9,10-dihydro-9,10-dioxo-, sodium salt, hydrate (1:1:1) |
| 613-13-8 | | 210-330-9 | 2-antrilammina |
| 28562-58-5 | | | 2-azetidione, 4-(benzoyloxy)- |
| 5694-72-4 | | 227-164-8 | 2-benzil-1,3-diossolan-4-ilmetanolo |
| 101-49-5 | | 202-946-1 | 2-benzil-1,3-diossolano |
| 119313-12-1 | 606-047-00-9 | 404-360-3 | 2-benzil-2-dimetilammino-4'- morfolinobutirofenone |
| 119313-12-1 | 606-047-00-9 | 404-360-3 | 2-benzil-2-dimetilammino-4-morfolinobutirofenone |
| 97384-48-0 | 608-031-00-7 | 407-870-4 | 2-benzil-2-metil-3-butenitrile |
| 120-32-1 | 604-093-00-4 | 204-385-8 | 2-Benzil-4-cloro fenolo |
| 120-32-1 | 604-093-00-4 | 204-385-8 | 2-benzil-4-clorofenolo |
| 26939-22-0 | | 248-119-9 | 2-benzil-5,6-diidro-4,4,6-trimetil-4H-1,3-ossazina |
| 104-63-2 | | 203-221-2 | 2-benzilamminoetanolo |
| 28994-41-4 | | 249-361-8 | 2-benzilfenolo |
| 15768-07-7 | 601-059-00-0 | 420-940-9 | 2-benziliden-3-ossobutirrato di metile |
| 122-40-7 | | 204-541-5 | 2-benzilideneptanale |
| 622-08-2 | | 210-719-3 | 2-benzilossietanolo |
| 101-82-6 | | 202-979-1 | 2-benzilpiridina |
| | 607-294-00-5 | 410-680-4 | 2-benzoilossi-1-idrossietan-solfonato di sodio |
| 348-40-3 | | | 2-benzothiazolamine, 6-fluoro- |
| 943-03-3 | | | 2-benzothiazolecarbonitrile, 6-methoxy- |
| 98809-58-6 | 604-077-00-7 | 419-750-9 | 2-benzotriazol-2-il-4-metil-6-(2-metilalil)fenolo |
| 3846-71-7 | | | 2-benzotriazol-2-yl-4,6-di-tert-butylphenol |
| 835-64-3 | | | 2-benzoxazol-2-ylphenol |
| 92368-90-6 | | 296-229-0 | 2-Benzylheptanol |
| 6272-38-4 | | | 2-benzyloxyphenol |
| 132-27-4 | 604-021-00-1 | 205-055-6 | 2-bifenilato di sodio |
| 596-43-0 | | 209-884-4 | 2-bromo-1,1,1-trifeniletano |
| 2032-35-1 | | 217-989-1 | 2-bromo-1,1-dietossietano |
| 7252-83-7 | | 230-669-6 | 2-bromo-1,1-dimetossietano |
| 1484-50-0 | | 216-057-1 | 2-bromo-1,2-difeniletan-1-one |
| 399-94-0 | | 206-920-0 | 2-bromo-1,4-difluorobenzene |
| 60965-26-6 | | | 2-bromo-1-(2,4-dimethoxyphenyl)ethan-1-one |
| 35950-52-8 | 610-010-00-2 | 406-110-9 | 2-bromo-1-(2-furil)-2-nitroetilene |
| 2491-38-5 | | 219-655-0 | 2-bromo-1-(4-idrossifenil)etan-1-one |
| 454-78-4 | | | 2-bromo-1-chloro-4-(trifluoromethyl)benzene |
| 3017-95-6 | | | 2-bromo-1-chloropropane |
| 701-45-1 | | 211-855-6 | 2-bromo-1-fluoro-4-nitrobenzene |
| 22260-51-1 | | | 2-bromo-12'-hydroxy-5'α-isobutyl-2'-isopropylergotaman-3',6',18-trione monomethanesulfonate |
| 35691-65-7 | | 252-681-0 | 2-bromo-2-(bromometil)pentandinitrile |
| 15430-62-3 | | 239-441-0 | 2-bromo-2-ciano-N,N-dimetilacetammide |
| 507-36-8 | | 208-071-1 | 2-bromo-2-metilbutano |
| 507-19-7 | | 208-065-9 | 2-bromo-2-metilpropano |
| 60277-69-2 | | 262-141-6 | 2-bromo-2-metilpropionato di butile |
| 600-00-0 | | 209-980-6 | 2-bromo-2-metilpropionato di etile |
| 51368-55-9 | | 257-158-0 | 2-bromo-2-metilpropionato di isopropile |
| 23426-63-3 | | 245-657-6 | 2-bromo-2-metilpropionato di metile |
| 23877-12-5 | | 245-924-7 | 2-bromo-2-metilpropionato di terz-butile |
| 52-51-7 | 603-085-00-8 | 200-143-0 | 2-bromo-2-nitro-1,3 propandiolo |
| 52-51-7 | 603-085-00-8 | 200-143-0 | 2-bromo-2-nitropropan-1,3-diolo |
| 24403-04-1 | 609-062-00-9 | 407-030-7 | 2-bromo-2-nitropropanolo |
| 573-54-6 | | | 2-bromo-3-nitrobenzoic acid |

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| 99-81-0 | | 202-789-9 | 2-bromo-4'-nitroacetofenone |
| 444-14-4 | 602-106-00-8 | 429-430-0 | 2-bromo-4,6-difluoroanilina |
| 1817-73-8 | | | 2-bromo-4,6-dinitroaniline |
| 5061-21-2 | | 225-764-4 | 2-bromo-4-butanolide |
| 695-96-5 | | 211-785-6 | 2-bromo-4-clorofenolo |
| 1422-53-3 | | 215-830-0 | 2-bromo-4-fluorotoluene |
| 13296-94-1 | | 236-318-3 | 2-bromo-4-nitroanilina |
| 7745-93-9 | | 231-809-9 | 2-bromo-4-nitrotoluene |
| 41513-04-6 | | | 2-bromo-5-chloronitrobenzene |
| 2873-18-9 | | | 2-bromo-5-chlorothiophene |
| 14495-51-3 | | 238-503-4 | 2-bromo-5-clorotoluene |
| 147460-41-1 | | | 2-bromo-5-fluorophenol |
| 452-63-1 | | | 2-bromo-5-fluorotoluene |
| 2973-59-3 | 605-024-00-0 | 426-540-0 | 2-bromo-5-idrossi-4-metossibenzaldeide |
| 5315-25-3 | | | 2-bromo-6-methylpyridine |
| 55289-35-5 | | 259-566-4 | 2-bromo-6-nitrotoluene |
| 1133-80-8 | | | 2-bromo-9H-fluorene |
| 392-83-6 | | | 2-bromo-?, ?, ?-trifluorotoluene |
| 576-22-7 | | 209-397-7 | 2-bromo-m-xilene |
| 6627-55-0 | | | 2-bromo-p-cresol |
| 583-68-6 | | 209-515-7 | 2-bromo-p-toluidina |
| 553-94-6 | | 209-055-7 | 2-bromo-p-xilene |
| 70-11-1 | | 200-724-9 | 2-bromoacetofenone |
| 615-36-1 | | 210-421-3 | 2-bromoanilina |
| 578-57-4 | | 209-425-8 | 2-bromoanisolo |
| 6630-33-7 | | 229-622-2 | 2-bromobenzaldeide |
| 4001-73-4 | | | 2-bromobenzamide |
| 2042-37-7 | | 218-045-1 | 2-bromobenzonitrile |
| 2052-07-5 | | | 2-bromobiphenyl |
| 23074-36-4 | | 245-412-3 | 2-bromobut-1-ene |
| 13294-71-8 | | | 2-bromobut-2-ene |
| 78-76-2 | | 201-140-7 | 2-bromobutano |
| 42115-48-0 | | 255-660-4 | 2-bromobutirrato di butile |
| 533-68-6 | | 208-574-6 | 2-bromobutirrato di etile |
| 3196-15-4 | | 221-699-0 | 2-bromobutirrato di metile |
| 5443-49-2 | | | 2-bromocinnamaldehyde |
| 694-80-4 | | 211-775-1 | 2-bromoclorobenzene |
| 6974-85-2 | | 230-226-7 | 2-bromodecanoato di etile |
| 13187-99-0 | | 236-142-7 | 2-bromododecano |
| 1974-04-5 | | 217-824-3 | 2-bromoeptano |
| 3377-86-4 | | 222-173-3 | 2-bromoesano |
| 615-96-3 | | 210-455-9 | 2-bromoesanoato di etile |
| 5445-19-2 | | 226-643-9 | 2-bromoesanoato di metile |
| 540-51-2 | | 208-748-1 | 2-bromoetano |
| 4263-52-9 | | 224-244-4 | 2-bromoetansolfonato di sodio |
| 927-68-4 | | | 2-bromoethyl acetate |
| 592-55-2 | | | 2-bromoethyl ethyl ether |
| 50709-33-6 | | 256-728-6 | 2-bromofenilidrazina, cloridrato |
| 95-56-7 | | 202-432-7 | 2-bromofenolo |
| 5400-80-6 | | | 2-bromoindan-1-ol |
| 2065-75-0 | 605-036-00-6 | 430-470-6 | 2-bromomalonaldeide |
| 576-83-0 | | 209-405-9 | 2-bromomesitilene |
| 580-13-2 | | 209-452-5 | 2-bromonaftalene |
| 557-35-7 | | 209-171-8 | 2-bromoottano |
| 107-81-3 | | 203-521-3 | 2-bromopentano |
| 109-04-6 | | 203-641-6 | 2-bromopiridina |
| 75-26-3 | 602-085-00-5 | 200-855-1 | 2-bromopropano |
| 557-93-7 | | | 2-bromopropene |
| 2114-00-3 | | 218-307-5 | 2-bromopropiofenone |
| 535-11-5 | | 208-609-5 | 2-bromopropionato di etile |
| 69122-46-9 | | 273-886-1 | 2-bromopropionato di isobutile |
| 5445-17-0 | | 226-642-3 | 2-bromopropionato di metile |
| 6602-32-0 | | | 2-bromopyridin-3-ol |
| 2039-88-5 | | 218-027-3 | 2-bromostirene |
| 14980-92-8 | | 239-059-4 | 2-bromotetradecanoato di etile |
| 19614-16-5 | | | 2-bromothioanisole |
| 3034-53-5 | | 221-229-4 | 2-bromotiazolo |

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| 1003-09-4 | | 213-699-4 | 2-bromotiofene |
| 95-46-5 | | 202-421-7 | 2-bromotoluene |
| 7314-85-4 | | | 2-bromotriciclo[3.3.1.1.3,7]decane |
| 615-83-8 | | 210-450-1 | 2-bromovalerato di etile |
| 96-29-7/1 | 616-014-00-0 | 202-496-6 | 2-butanone ossima |
| 96-29-7/2 | 606-082-00-X | 406-930-7 | 2-butanone ossima |
| 232938-10-2 | | | 2-butanone oxime polymer with isophorone diisocyanate |
| 3660-09-1 | | | 2-butanone, 1,4-diamino-, hydrochloride (1:2) |
| 1338-23-4 | | 215-661-2 | 2-butanone, perossido |
| 34036-80-1 | 014-037-00-5 | 433-360-6 | 2-butanone-O, O', O''-(fenilsililidina) triossima |
| 34036-80-1 | 014-037-00-5 | 433-360-6 | 2-butanone-O, O', O''-(fenilsililidina) triossima |
| 96-29-7/1 | 616-014-00-0 | 202-496-6 | 2-butanonossima |
| 123-73-9 | 605-009-00-9 | 204-647-1 | 2-butenale |
| 4170-30-3 | 605-009-00-9 | 224-030-0 | 2-butenale |
| 6068-62-8 | | | 2-butene, 1,1,4,4-tetramethoxy-, (2E)- |
| 3017-70-7 | | | 2-butene, 2-bromo-3-methyl- |
| 142104-11-8 | | | 2-Butenedioic acid (2E)-, di-C12-15-alkyl esters |
| 26099-09-2 | | | 2-butenedioic acid (2Z)-, homopolymer |
| 689-82-7 | | | 2-butenedioic acid (2Z)-, monopotassium salt |
| 14205-46-0 | | | 2-butenico acid, 3-amino-, 1-methylethyl ester |
| 298-01-1 | | | 2-butenico acid, 3-[(dimethoxyphosphinyl)oxy]-, methyl ester, (2E)- |
| 26767-00-0 | | | 2-butenico acid, 3-[(trimethylsilyl)oxy]-, methylester, (E)- |
| 110104-60-4 | | | 2-butenico acid, 4-chloro-3-methoxy-, methyl ester, (2E)- |
| 161717-32-4 | 603-217-00-4 | 423-560-1 | 2-butil-2-etil-1,3-propandiolfosfito di 2,4,6-tri-terz-butilfenile |
| 137605-95-9 | 612-164-00-6 | 412-700-7 | 2-butil-2-etil-1,5-diamminopentano |
| 133909-99-6 | 603-164-00-7 | 412-420-5 | 2-butil-4-cloro-4,5-diidro-5-idrossimetil-1-[2'-(2-trifenilmetil-1,2,3,4-2 H -tetrazol-5-il)-1,1'-bifenol-4-metil]-1 H -imidazolo |
| 133909-99-6 | 603-164-00-7 | 412-420-5 | 2-butil-4-cloro-4,5-diidro-5-idrossimetil-1-[2'-(2-trifenilmetil-1,2,3,4-2H-tetrazol-5-il)-1,1'-bifenol-4-metil]-1H-imidazolo |
| 83857-96-9 | 613-156-00-5 | 410-260-0 | 2-butil-4-cloro-5-formilimidazolo |
| 111-75-1 | | 203-904-5 | 2-butilamminoetano |
| 190085-41-7 | 607-638-00-4 | 431-090-3 | 2-butillottile estere dell'acido 2-idrossibenzoico |
| 110-65-6 | 603-076-00-9 | 203-788-6 | 2-butin-1,4-diolo |
| 66086-33-7 | | 266-135-4 | 2-butindioato di di-terz-butile |
| 762-21-0 | | 212-095-8 | 2-butindioato di dietile |
| 94723-86-1 | 606-100-00-6 | 425-150-8 | 2-butil-3-idrossi-5-tiocicloesan-3-il-cicloes-2-en-1-one |
| 112-56-1 | 615-018-00-X | 203-985-7 | 2-butossi-2-tiocandietil etero |
| 111-76-2 | 603-014-00-0 | 203-905-0 | 2-butossietanolo |
| 111-76-2 | 603-014-00-0 | 203-905-0 | 2-butossietanolo etilenglicol-monobutiletere butilglicol |
| 112-07-2 | 607-038-00-2 | 203-933-3 | 2-butossietil acetato |
| 115-84-4 | | | 2-butyl-2-ethyl-1,3-propanediol |
| 19774-82-4 | | | 2-butyl-3-benzofuryl-4-[2-(diethylamino)ethoxy]-3,5-diiodophenyl ketone hydrochloride |
| | | | 2-Butyl-3-phenyl-6-piperidinopyridazinium-bromid |
| 54546-26-8 | | 259-210-8 | 2-butyl-4,4,6-trimethyl-1,3-dioxane |
| 4265-27-4 | | | 2-butylbenzofuran |
| 3913-02-8 | | | 2-butyloctan-1-ol |
| 764-01-2 | | | 2-butyne-1-ol |
| 68411-17-6 | | | 2-butyne-1,4-diol, ethers with bis(2-chloroethyl)ether, sulfonated |
| 68441-62-3 | | | 2-butyne-1,4-diol, polymer with 2-(chloromethyl)oxirane, brominated, dehydrochlorinated, methoxylated |
| 543-21-5 | | | 2-butyne diamide |
| 143468-96-6 | 607-407-00-8 | 415-680-8 | 2-carbossi-3-(2-tienil)propionate di etile |
| 143468-96-6 | 607-407-00-8 | 415-680-8 | 2-carbossi-3-(2-tienil)propionato di etile |
| 52356-01-1 | | | 2-carboxyphenylhydrazinium(1+) chloride |
| 31900-55-7 | 602-036-00-8 | 204-818-0 | 2-Chlor-1.3-butadien |
| 1124-04-5 | | 214-386-5 | 2-Chlor-4,5-xilenol |
| 6781-98-2 | | | 2-chloro-1,3-dimethylbenzene |
| 392-95-0 | | | 2-chloro-1,5-dinitro-3-(trifluoromethyl)benzene |
| 4857-06-1 | | | 2-chloro-1H-benzimidazole |
| 51218-49-6 | | | 2-chloro-2',6'-diethyl-N-(2-propoxyethyl)acetanilide |
| 99-40-1 | | | 2-chloro-3',4'-dihydroxyacetophenone |
| 2497-91-8 | | | 2-chloro-3,5-dinitrobenzoic acid |
| 63212-53-3 | | | 2-chloro-3-ethylbenzoxazolium tetrafluoroborate |
| 608-26-4 | | | 2-chloro-3-hydroxytoluene |
| 23056-39-5 | | | 2-chloro-3-nitro-4-methylpyridine |
| 3970-35-2 | | | 2-chloro-3-nitrobenzoic acid |
| 110877-64-0 | | | 2-chloro-4,5-difluorobenzoic acid |
| 3397-62-4 | | | 2-chloro-4,6-diamino-1,3,5-triazine |

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| 2106-02-7 | | | 2-chloro-4-fluoroaniline |
| 60702-69-4 | | | 2-chloro-4-fluorobenzonitrile |
| 56363-84-9 | | | 2-chloro-4-hydroxybenzoic acid |
| 18113-03-6 | | | 2-chloro-4-methoxyphenol |
| 23056-33-9 | | | 2-chloro-4-methyl-5-nitropyridine |
| 5381-99-7 | | | 2-chloro-4H-1,3,2-benzodioxaphosphorin-4-one |
| 23784-96-5 | | | 2-chloro-5-(chloromethyl)thiophene |
| 16588-02-6 | | | 2-chloro-5-nitrobenzonitrile |
| 80866-80-4 | | | 2-chloro-5-nitrobenzyl alcohol |
| 38533-61-8 | | | 2-chloro-6-methoxy-3-nitropyridine |
| 17228-64-7 | | | 2-chloro-6-methoxypyridine |
| 30529-70-5 | | | 2-chloro-6-methylnicotinic acid |
| 15308-01-7 | | | 2-chloro-N-(2,6-dichlorophenyl)-N-phenylacetamide |
| 17756-81-9 | | | 2-chloro-N-(2-cyanoethyl)acetamide |
| 96491-05-3 | | | 2-chloro-N-(3-methoxy-2-thienyl)-2',6'-dimethylacetanilide |
| 263137-41-3 | | | 2-Chloro-N-(cyano-2-thienylmethyl)-acetamide |
| 6640-27-3 | | 229-656-8 | 2-chloro-p-cresol |
| 95-72-7 | | | 2-chloro-p-xylene |
| 146-77-0 | | | 2-chloroadenosine |
| 766-51-8 | | 212-167-9 | 2-chloroanisole |
| 131-09-9 | | | 2-chloroanthraquinone |
| 609-66-5 | | | 2-chlorobenzamide |
| 615-18-9 | | | 2-chlorobenzoxazole |
| 4461-41-0 | | | 2-chlorobut-2-ene |
| 1561-86-0 | | | 2-chlorocyclohexanol |
| 822-87-7 | | | 2-chlorocyclohexanone |
| 694-28-0 | | | 2-chlorocyclopentanone |
| 1622-32-8 | | | 2-chloroethanesulfonyl chloride |
| 2114-18-3 | | | 2-chloroethyl carbamate |
| 91-58-7 | | | 2-chloronaphthalene |
| 10366-35-5 | | | 2-chloronicotinamide |
| 6636-78-8 | | | 2-chloropyridin-3-ol |
| 612-62-4 | | | 2-chloroquinoline |
| 86-39-5 | | | 2-chlorothioxanthen-9-one |
| 75-86-5 | 608-004-00-X | 200-909-4 | 2-cian-propan-2-olo |
| 57966-95-7 | 616-035-00-5 | 261-043-0 | 2-ciano-N-[(etilammino)carbonil]-2-(metossimmino)acetammide |
| 107-91-5 | | 203-531-8 | 2-cianoacetammide |
| 7085-85-0 | 607-236-00-9 | 230-391-5 | 2-cianoacrilato di etile |
| 137-05-3 | 607-235-00-3 | 205-275-2 | 2-cianoacrilato di metile |
| 1572-99-2 | | 216-393-9 | 2-cianopropionato di etile |
| 118562-73-5 | 603-159-00-X | 411-410-8 | 2-ciclododecil-1-propanolo |
| 2109-22-0 | 605-029-00-8 | 412-270-0 | 2-cicloesil propanale |
| 131-89-5 | 609-028-00-3 | 205-042-5 | 2-cicloesil-4,6-dinitro-fenolo |
| 10461-98-0 | 608-044-00-8 | 423-740-1 | 2-cicloesiliden-2-fenil-acetonitrile |
| 2511-00-4 | 607-354-00-0 | 412-280-5 | 2-cicloesilpropionato di etile |
| 6261-30-9 | 603-223-00-7 | 434-270-1 | 2-ciclopentilidene ciclopentanolo |
| 97-97-2 | | 202-624-0 | 2-cloro-1,1-dimetossietano |
| 822-39-9 | | 212-499-4 | 2-cloro-1,3,2-diossafosfolano |
| 88-88-0 | 610-004-00-X | 201-864-3 | 2-cloro-1,3,5-trinitrobenzene |
| 126-99-8 | 602-036-00-8 | 204-818-0 | 2-cloro-1,3-butadiene |
| 42874-03-3 | | 255-983-0 | 2-cloro-1-(3-etossi-4-nitrofenossi)-4-(trifluorometil)benzene |
| 350-30-1 | | 206-499-3 | 2-cloro-1-fluoro-4-nitrobenzene |
| 15972-60-8 | 616-015-00-6 | 240-110-8 | 2-cloro-2',6'-dietil-N-(metossimetil)acetanilide |
| 15972-60-8 | 616-015-00-6 | 240-110-8 | 2-cloro-2',6'-dietil-N-(metossimetil)acetanilide |
| 51218-45-2 | | 257-060-8 | 2-cloro-2'-etil-N-(2-metossi-1-metiletil)-6'-metilacetanilide |
| 52460-86-3 | 607-265-00-7 | 406-580-5 | 2-cloro-2,2-difenilacetato di etile |
| 594-36-5 | | 209-836-2 | 2-cloro-2-metilbutano |
| 507-20-0 | | 208-066-4 | 2-cloro-2-metilpropano |
| 4515-30-4 | | 224-840-4 | 2-cloro-3,5-dinitrobenzensolfonato di sodio |
| 2578-45-2 | | 219-937-3 | 2-cloro-3,5-dinitropiridina |
| 138666-92-9 | 607-568-00-4 | 426-350-8 | 2-cloro-3-(benzilossi)propionato di potassio |
| 74070-46-5 | 612-120-00-6 | 277-704-1 | 2-cloro-3-fenossi-6-nitro-anilina |
| 5470-18-8 | | 226-799-8 | 2-cloro-3-nitropiridina |
| 6298-19-7 | | 228-572-9 | 2-cloro-3-piridilammia |
| 65753-47-1 | 613-236-00-X | 424-520-6 | 2-cloro-3-trifluorometilpiridina |
| 1806-23-1 | | 217-300-4 | 2-cloro-4'-fluorobenzofenone |
| 580-48-3 | | 209-459-3 | 2-cloro-4,6-bis(dietilammino)-1,3,5-triazina |

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| 72850-64-7 | 607-237-00-4 | 276-942-3 | 2-cloro-4-(trifluorometil)tiazol-5-carbossilato di benzile |
| 1424-66-4 | | 215-840-5 | 2-cloro-4-dimetilamminobenzaldeide |
| 1912-24-9 | 613-068-00-7 | 217-617-8 | 2-cloro-4-etilamino-6-isopropilamino-1,3,5-triazina |
| 1996-41-4 | | 217-876-7 | 2-cloro-4-fluorofenolo |
| 452-73-3 | | 207-209-8 | 2-cloro-4-fluorotoluene |
| 121-87-9 | 610-009-00-7 | 204-502-2 | 2-cloro-4-nitroanilina |
| 619-08-9 | | 210-578-8 | 2-cloro-4-nitrofenolo |
| 121-86-8 | | 204-501-7 | 2-cloro-4-nitrotoluene |
| 129630-17-7 | 613-203-00-X | | 2-cloro-5-(4-cloro-5-difluorometossi-1-metilpirazol-3-il)-4-fluorofenossiacetato |
| 328-87-0 | | 206-338-7 | 2-cloro-5-(trifluorometil)benzotrile |
| 105827-91-6 | 613-266-00-3 | 429-830-5 | 2-cloro-5-clorometiltiazolo |
| 33406-96-1 | | 251-508-6 | 2-cloro-5-fluorotoluene |
| 18368-64-4 | 613-221-00-8 | 418-050-0 | 2-cloro-5-metil-piridina |
| 18368-64-4 | 613-221-00-8 | 418-050-0 | 2-cloro-5-metilpiridina |
| 6283-25-6 | 610-006-00-0 | 228-498-7 | 2-cloro-5-nitroanilina |
| 1009-36-5 | | 213-768-9 | 2-cloro-5-nitroanisolo |
| 4548-45-2 | | 224-908-3 | 2-cloro-5-nitropiridina |
| | 606-083-00-5 | 407-750-1 | 2-cloro-5-sec-esadecilidrochinone |
| 137193-60-3 | 606-083-00-5 | 407-750-1 | 2-cloro-5-sec-esadecilidrochinone |
| 131657-78-8 | 609-059-00-2 | 411-440-1 | 2-cloro-6-(etilammino)-4-nitrofenolo |
| 2040-90-6 | 604-082-00-4 | 433-890-8 | 2-cloro-6-fluoro-fenolo |
| 387-45-1 | | 206-860-5 | 2-cloro-6-fluorobenzaldeide |
| 66073-54-9 | | 266-123-9 | 2-cloro-6-fluorobenzammide |
| 15205-15-9 | | 239-259-1 | 2-cloro-6-fluorobenzilammina |
| 668-45-1 | | 211-571-2 | 2-cloro-6-fluorobenzotrile |
| 75279-55-9 | | 278-171-8 | 2-cloro-6-fluorofenilacetotrile |
| 443-83-4 | | 207-141-9 | 2-cloro-6-fluorotoluene |
| 535-89-7 | 613-004-00-8 | 208-622-6 | 2-cloro-6-metilpirimidin-4-ildimetilammina |
| 603-86-1 | | 210-061-7 | 2-cloro-6-nitrofenolo |
| 83-42-1 | | 201-475-9 | 2-cloro-6-nitrotoluene |
| 1929-82-4 | 006-057-00-8 | 217-682-2 | 2-cloro-6-triclorometilpiridin |
| 777-37-7 | | 212-287-1 | 2-cloro-alpha-alpha-alpha-trifluoro-5-nitrotoluene |
| 88-16-4 | | 201-805-1 | 2-cloro-alpha-alpha-alpha-trifluorotoluene |
| 2315-36-8 | | 219-019-2 | 2-cloro-N,N-dietilacetammide |
| 2675-89-0 | | 220-224-4 | 2-cloro-N,N-dimetilacetammide |
| 163515-14-8 | 616-215-00-3 | | 2-cloro-N-(2,4-dimetil-3-tienil)-N-[(2S)-1-metossipropan-2-il]acetammide |
| 67129-08-2 | 616-205-00-9 | 266-583-0 | 2-cloro-N-(2,6-dimetilfenil)-N-(1H-pirazol-1-ilmetil)acetammide |
| 50563-36-5 | 616-031-00-3 | 256-625-6 | 2-cloro-N-(2,6-dimetilfenil)-N-(2-metossietil)acetamide |
| 34256-82-1 | 616-037-00-6 | 251-899-3 | 2-cloro-N-(2-etil-6-metilfenil)-N-(etossimetil)acetammide |
| 106700-29-2 | 616-145-00-3 | | 2-cloro-N-(2-etossietile)-N-(2-metil-1-fenilprop-1-enil)acetammide |
| 101-05-3 | 613-053-00-5 | 202-910-5 | 2-cloro-N-(4,6-dicloro-1,3,5-triazin-2-il)anilina |
| 16634-82-5 | 616-179-00-9 | 435-170-9 | 2-cloro-N-(4-metilfenil)acetammide |
| 34256-82-1 | 616-037-00-6 | 251-899-3 | 2-cloro-N-(etossimetil)-N-(2-etil-6-metilfenil)acetammide |
| 2832-19-1 | | 220-598-9 | 2-cloro-N-(idrossimetil)acetammide |
| 64902-72-3 | 613-121-00-4 | 265-268-5 | 2-cloro-N-[[[(4-metossi-6-metil-1,3,5-triazin-2-il)amino]carbonil]benzenesulfonammide |
| 64902-72-3 | 613-121-00-4 | 265-268-5 | 2-cloro-N-[[[(6-metil-4-metossi-1,3,5-triazin-2-il)amino]carbonil]benzenesulfonamide |
| 615-66-7 | | 210-441-2 | 2-cloro-p-fenilendiammina |
| 42413-03-6 | 016-077-00-9 | 412-890-1 | 2-cloro-p-toluensolfocloruro |
| 615-65-6 | | 210-440-7 | 2-cloro-p-toluidina |
| 79-07-2 | 616-036-00-0 | 201-174-2 | 2-cloroacetamide |
| 79-07-2 | 616-036-00-0 | 201-174-2 | 2-cloroacetammide |
| 609-15-4 | | 210-180-4 | 2-cloroacetoacetato di etile |
| 4755-81-1 | | 225-286-6 | 2-cloroacetoacetato di metile |
| 532-27-4 | | 208-531-1 | 2-cloroacetofenone |
| 920-37-6 | | 213-055-2 | 2-cloroacrilonitrile |
| 95-51-2 | 612-010-00-8 | 202-426-4 | 2-cloroanilina |
| 89-98-5 | 605-011-00-X | 201-956-3 | 2-clorobenzaldeide |
| 89-97-4 | | 201-955-8 | 2-clorobenzilammina |
| 5162-03-8 | | 225-936-9 | 2-clorobenzofenone |
| 873-32-5 | 608-013-00-9 | 212-836-5 | 2-clorobenzotrile |
| 615-20-3 | | 210-415-0 | 2-clorobenzotiazolo |
| 126-99-8 | 602-036-00-8 | 204-818-0 | 2-clorobuta-1,3-diene (stabilizzato) |
| 78-86-4 | | 201-151-7 | 2-clorobutano |
| 1448-87-9 | | 215-905-8 | 2-clorochinossalina |
| 107-07-3 | 603-028-00-7 | 203-459-7 | 2-cloroetanolo |
| 107-07-3 | 603-028-00-7 | 203-459-7 | 2-cloroetanolo cloridrina etilenica |
| 100-35-6 | | 202-843-1 | 2-cloroetildietilammina |

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| 95-57-8 | 604-008-00-0 | 202-433-2 | 2-clorofenolo |
| 824-45-3 | | 212-529-6 | 2-clorometil-p-xilene |
| 625-29-6 | 602-022-00-1 | 210-885-7 | 2-cloropentano |
| 109-09-1 | | 203-646-3 | 2-cloropiridina |
| 78-89-7 | | 201-154-3 | 2-cloropropan-1-olo |
| 75-29-6 | 602-018-00-X | 200-858-8 | 2-cloropropano |
| 557-98-2 | | 209-187-5 | 2-cloropropene |
| 535-13-7 | | 208-610-0 | 2-cloropropionato di etile |
| 17639-93-9 | | 241-624-5 | 2-cloropropionato di metile |
| 393509-79-0 | 607-664-00-6 | 443-120-2 | 2-clorosolfonil-4-(metansolfonilamminometil) benzoato di metile |
| 393509-79-0 | 607-664-00-6 | 443-120-2 | 2-clorosolfonil-4-(metansolfonilamminometil)benzoato di metile |
| 96-43-5 | | 202-505-3 | 2-clorotiofene |
| 95-49-8 | 602-040-00-X | 202-424-3 | 2-clorotoluene |
| | 607-685-00-0 | 441-050-7 | 2-coccoilossietansolfonato di ammonio |
| 28166-41-8 | | | 2-cyano-3-(4-hydroxyphenyl)acrylic acid |
| 873-95-0 | | | 2-cyclohexen-1-one, 3-amino-5,5-dimethyl- |
| 31039-88-0 | | | 2-cyclohexen-1-one,3-(dimethylamino)-5,5-dimethyl- |
| 84235-45-0 | | | 2-cyclohexene-1-octanoic acid, 5(or 6)-carboxy-4-hexyl-, compd. with 2-aminoethanol |
| 84195-78-8 | | | 2-cyclohexene-1-octanoic acid, 5(or6)-carboxy-4-hexyl-, compd. with 2,2'-iminobis[ethanol] (9CI) |
| 10470-01-6 | | | 2-cyclohexylbiphenyl |
| 90-42-6 | | 201-991-4 | 2-Cyclohexylcyclohexanone |
| 54458-61-6 | | | 2-cyclopenten-1-one, 2,3,4,5-tetramethyl- |
| 3913-71-1 | | 223-472-1 | 2-Decenal |
| 154-17-6 | | 205-823-0 | 2-desossi-D-glucosio |
| 533-67-5 | | 208-573-0 | 2-desossi-D-ribosio |
| 102-81-8 | | 203-057-1 | 2-dibutilamminoetanolo |
| 100-37-8 | 603-048-00-6 | 202-845-2 | 2-dietilamminoetanolo |
| 100-37-8 | 603-048-00-6 | 202-845-2 | 2-dietilamminoetanolo |
| 82-66-6 | 606-038-00-X | 201-434-5 | 2-difenilacetilindan-1,3-dione |
| 96-80-0 | | 202-536-2 | 2-diisopropilamminoetanolo |
| 71-27-2 | | | 2-dimetilaminoethyl succinate dimethochloride |
| 26002-80-2 | | 247-404-5 | 2-dimetil-3-(metilpropenil)ciclopropancarbossilato di 3-fenossibenzile |
| 108-01-0 | 603-047-00-0 | 203-542-8 | 2-dimetilamminoetanolo |
| 2867-47-2 | 607-132-00-3 | 220-688-8 | 2-dimetilaminoetil metacrilato |
| 108-00-9 | 612-075-00-2 | 203-541-2 | 2-dimetilaminoetilamina |
| 55426-74-9 | | 259-634-3 | 2-dimetilamminobenzoato di etile |
| 108-01-0 | 603-047-00-0 | 203-542-8 | 2-dimetilamminoetanolo |
| 4826-62-4 | | 225-402-5 | 2-Dodecenal |
| 110-43-0 | 606-024-00-3 | 203-767-1 | 2-eptanone |
| 591-78-6 | 606-030-00-6 | 209-731-1 | 2-esanone |
| 112-25-4 | 603-178-00-3 | 203-951-1 | 2-esilossietanolo |
| 2224-00-2 | | | 2-ethoxy-1-naphthoic acid |
| 33027-66-6 | | | 2-ethoxy-2,4,4,6,6-pentafluoro-2?5,4?5,6?5-1,3,5,2,4,6-triazatriphosphorine |
| 68845-00-1 | | 272-447-1 | 2-Ethoxy-2,6,6-trimethyl-9-methylenebicyclo[3.3.1]nonane |
| 32737-14-7 | | | 2-ethoxy-3-methylpyrazine |
| 5595-79-9 | | | 2-Ethoxy-4-(methoxymethyl)phenol |
| 2563-07-7 | | | 2-Ethoxy-4-methylphenol |
| 134-11-2 | | | 2-ethoxybenzoic acid |
| 126877-05-2 | | | 2-ethoxyethyl-2-(4-(2,6-dihydro-2,6-dioxo-7-phenyl-1,5-dioxaindacen-3-yl)phenoxy)acetate |
| 18368-91-7 | | | 2-ethyl-1,3,3-trimethylbicyclo[2.2.1]heptan-2-ol |
| 760-21-4 | | | 2-ethyl-1-butene |
| 19727-16-3 | | | 2-ethyl-2-(hydroxymethyl)-1,3-propanediylbismethacrylate |
| 37275-47-1 | | | 2-ethyl-2-(hydroxymethyl)-1,3-propanediyl diacrylate |
| 126-39-6 | | | 2-ethyl-2-methyl-1,3-dioxolane |
| 33007-83-9 | | | 2-ethyl-2-[(3-mercapto-1-oxopropoxy)methyl]propane-1,3-diylbis[3-mercaptopropionate] |
| 10193-96-1 | | | 2-ethyl-2-[[[(mercaptoacetyl)oxy]methyl]-1,3-propanediylbis(mercaptoacetate) |
| 15707-23-0 | | 239-799-8 | 2-Ethyl-3-methylpyrazine |
| 28219-61-6 | | 248-908-8 | 2-ethyl-4-(2,2,3-trimethyl-3-cyclopenten-1-yl)-2-buten-1-ol |
| 27538-09-6 | | 248-513-0 | 2-Ethyl-4-hydroxy-5-methyl-3(2H)-furanone |
| 27538-10-9 | | | 2-ethyl-4-hydroxy-5-methylfuran-3(2H)-one |
| 15679-12-6 | | 239-757-9 | 2-Ethyl-4-methylthiazole |
| 13360-64-0 | | 236-416-6 | 2-Ethyl-5-methylpyrazine |
| 27043-05-6 | | 248-182-2 | 2-Ethyl-dimethylpyrazine (isomer unspecified) |
| 3760-20-1 | | | 2-ethylcyclohexanol |
| 51365-70-9 | | | 2-ethylhexanoic acid, compound with 2,4,6-tris[(dimethylamino)methyl]phenol |
| 760-67-8 | | 212-081-1 | 2-ethylhexanoyl chloride |
| 149-57-4 | | | 2-Ethylhexoic acid |

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| 50448-95-8 | | | 2-ethylhexyl 3-mercaptopropionate |
| 62256-00-2 | | | 2-ethylhexyl 7-oxabicyclo[4.1.0]heptane-3-carboxylate |
| 24468-13-1 | | | 2-Ethylhexyl chloroformate |
| 13361-34-7 | | | 2-ethylhexyl cyanoacetate |
| 15647-08-2 | | | 2-ethylhexyl diphenyl phosphite |
| 27247-96-7 | | | 2-ethylhexyl nitrate |
| 2612-29-5 | | | 2-ethylpropane-1,3-diol |
| 43057-68-7 | 613-279-00-4 | 424-380-6 | 2-etil-2,3-diidro-2-metil-1H-pirimidina |
| 19780-25-7 | | 243-299-5 | 2-etil-2-butenale |
| | 617-016-00-4 | 413-910-1 | 2-etil-2-metileptanperossoato di 3-idrossi-1,1-dimetilbutile |
| 10431-98-8 | | 233-912-4 | 2-etil-2-ossazolina |
| 4940-11-8 | | 225-582-5 | 2-etil-3-idrossi-4-pirone |
| 931-36-2 | | 213-234-5 | 2-etil-4-metilimidazole |
| 106-67-2 | | 203-422-5 | 2-etil-4-metilpentan-1-olo |
| 4156-16-5 | | 223-988-7 | 2-etil-5-fenilisossazolio-3'-solfonato |
| 1860-26-0 | | 217-461-0 | 2-etil-N,N-bis(2-etilesil)esilammina |
| 406488-30-0 | 616-191-00-4 | 446-190-2 | 2-etil-N-metil-N-(3-metilfenil)butanammide |
| 834-12-8 | 613-010-00-0 | 212-634-7 | 2-etilamino-4-isopropilamino-6-metiltio-1,3,5-triazina |
| 834-12-8 | 613-010-00-0 | 212-634-7 | 2-etilammino-4-isopropilammino-6-metiltio-1,3,5-triazina |
| 110-73-6 | | 203-797-5 | 2-etilamminoetanolo |
| 578-54-1 | | 209-424-2 | 2-etilanilina |
| 84-51-5 | | 201-535-4 | 2-etilantrachinone |
| 97-95-0 | 603-051-00-2 | 202-621-4 | 2-etilbutan-1-olo |
| 97-95-0 | 603-051-00-2 | 202-621-4 | 2-etilbutanolo |
| 617-79-8 | | 210-530-6 | 2-etilbutilammina |
| 97-96-1 | | 202-623-5 | 2-etilbutirraldeide |
| 645-62-5 | | 211-448-3 | 2-etiles-2-enale |
| 94-96-2 | 603-087-00-9 | 202-377-9 | 2-etilesan-1,3-diolo |
| 104-76-7 | | 203-234-3 | 2-etilesan-1-olo |
| 123-05-7 | | 204-596-5 | 2-etilesanale |
| | 613-184-00-8 | 413-670-8 | 2-etilesanato di nitrilotrietilenammoniopropan-2-olo |
| 59130-70-0 | | 261-620-7 | 2-etilesanoato di ottadecile |
| 94-04-2 | | 202-297-4 | 2-etilesanoato di vinile |
| 38411-13-1 | 603-122-00-8 | 406-150-7 | 2-etilesanolato di sodio |
| 103-11-7 | 607-107-00-7 | 203-080-7 | 2-etilesil acrilato |
| 7425-14-1 | 607-622-00-7 | 231-057-1 | 2-etilesil-2-etilesanoato |
| 104-75-6 | | 203-233-8 | 2-etilesilammina |
| 90-00-6 | | 201-958-4 | 2-etilfenolo |
| 1484-80-6 | | 216-058-7 | 2-etilpiperidina |
| 100-71-0 | | 202-881-9 | 2-etilpiridina |
| 611-14-3 | | 210-255-1 | 2-etiltoluene |
| 574-09-4 | | 209-366-8 | 2-etossi-1,2-difeniletan-1-one |
| 54839-24-6 | 603-177-00-8 | 259-370-9 | 2-etossi-1-metiletil acetato |
| 99469-99-5 | 607-581-00-5 | 427-630-2 | 2-etossi-4-carbossimetilbenzoato di etile |
| 94-70-2 | 612-039-00-6 | 202-356-4 | 2-etossianilina |
| 613-69-4 | | 210-349-2 | 2-etossibenzaldeide |
| 110-80-5 | 603-012-00-X | 203-804-1 | 2-etossietanolo |
| 110-80-5 | 603-012-00-X | 203-804-1 | 2-etossietanolo etilenglicol-monoetiletere etilglicol |
| 111-15-9 | 607-037-00-7 | 203-839-2 | 2-etossietil acetato |
| 94-71-3 | | 202-358-5 | 2-etossifenolo |
| 19089-47-5 | | 242-806-7 | 2-etossipropanolo |
| 101-48-4 | | 202-945-6 | 2-fenil-1,1-dimetossietano |
| 936-51-6 | | 213-315-5 | 2-fenil-1,3-diossolano |
| 1570-95-2 | 603-163-00-1 | 411-810-2 | 2-fenil-1,3-propandiolo |
| 936-49-2 | | 213-313-4 | 2-fenil-2-imidazolina |
| 10273-90-2 | | 233-619-1 | 2-fenil-3-metilpiridina |
| 26939-21-9 | | 248-118-3 | 2-fenil-5,6-diidro-4,4,6-trimetil-4H-1,3-ossazina |
| 1565-75-9 | | 216-364-0 | 2-fenilbutan-2-olo |
| 2035-94-1 | | 218-003-2 | 2-fenilbutano-1-olo |
| 1444-65-1 | | 215-888-7 | 2-fenilcicloesanone |
| 3508-98-3 | 608-039-00-0 | 423-460-8 | 2-fenilesanonitrile |
| 60-12-8 | | 200-456-2 | 2-feniletanolo |
| 4410-99-5 | | 224-563-9 | 2-feniletantiolo |
| 1943-82-4 | 615-024-00-2 | 413-080-0 | 2-fenilettilisocianato |
| 90-43-7 | 604-020-00-6 | 201-993-5 | 2-fenilfenolo (ISO) |
| 132-27-4 | 604-021-00-1 | 205-055-6 | 2-fenilfenolo, sale di sodio |
| 670-96-2 | | 211-581-7 | 2-fenilimidazolo |

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| 1008-89-5 | | 213-763-1 | 2-fenilpiridina |
| 1123-85-9 | | 214-379-7 | 2-fenilpropan-1-olo |
| 617-94-7 | | 210-539-5 | 2-fenilpropan-2-olo |
| 98-83-9 | 601-027-00-6 | 202-705-0 | 2-fenilpropene |
| 90-87-9 | | 202-022-8 | 2-fenilpropionaldeide-dimetilacetale |
| 1823-91-2 | | 217-354-9 | 2-fenilpropionitrile |
| 1134-94-7 | 612-181-00-9 | 413-030-8 | 2-feniltioanilina |
| 6738-04-1 | | 229-793-3 | 2-fenossi-1,1'-bifenil |
| 2688-84-8 | | 220-254-8 | 2-fenossianilina |
| 122-99-6 | 603-098-00-9 | 204-589-7 | 2-fenossietanolo |
| 122-99-6 | 603-098-00-9 | 204-589-7 | 2-fenossietanolo fenil glicol |
| 88938-37-8 | 607-392-00-8 | 414-260-1 | 2-fenossietil-4-((5-ciano-1,6-diidro-2-idrossi-1,4-dimetil-6-osso-3-piridinil)azo)benzoato |
| 88938-23-2 | 607-509-00-2 | 430-880-5 | 2-fenossietil-4-amminobenzoato |
| 58086-67-2 | | | 2-fluoro-1-methylpyridinium toluene-p-sulfonate |
| 115029-24-8 | | | 2-fluoro-4-(trifluoromethyl)benzoic acid |
| 82380-18-5 | 608-062-00-6 | 422-810-7 | 2-fluoro-4-idrossibenzonitrile |
| 39998-81-7 | | | 2-fluoro-4-iodotoluene |
| 1427-07-2 | | 215-845-2 | 2-fluoro-4-nitrotoluene |
| 64113-84-4 | | | 2-fluoro-5-methylbenzonitrile |
| 369-36-8 | | | 2-fluoro-5-nitroaniline |
| 455-88-9 | | 207-251-7 | 2-fluoro-5-nitrotoluene |
| 69045-82-5 | 613-071-00-3 | 400-290-2 | 2-fluoro-5-trifluorometilpiridina |
| 1526-17-6 | | 216-199-4 | 2-fluoro-6-nitrofenolo |
| 769-10-8 | | 212-203-3 | 2-fluoro-6-nitrotoluene |
| 94239-04-0 | 613-245-00-9 | 428-100-3 | 2-fluoro-6-trifluorometilpiridina |
| 640-19-7 | 616-002-00-5 | 211-363-1 | 2-fluoroacetammide |
| 445-27-2 | | 207-156-0 | 2-fluoroacetofenone |
| 348-54-9 | | 206-478-9 | 2-fluoroanilina |
| 321-28-8 | | 206-284-4 | 2-fluoroanisolo |
| 446-52-6 | | 207-171-2 | 2-fluorobenzaldeide |
| 445-28-3 | | | 2-fluorobenzamide |
| 89-99-6 | | 201-957-9 | 2-fluorobenzilamina |
| 394-35-4 | | 206-894-0 | 2-fluorobenzoato di metile |
| 394-47-8 | | 206-897-7 | 2-fluorobenzonitrile |
| 342-24-5 | | | 2-fluorobenzophenone |
| 321-60-8 | | | 2-fluorobiphenyl |
| 451-69-4 | | | 2-fluorocinnamic acid |
| 371-62-0 | | 206-740-2 | 2-fluoroetanolo |
| 460-08-2 | | | 2-fluoroethylamine hydrochloride |
| 326-62-5 | | 206-313-0 | 2-fluorofenilacetoneitrile |
| 367-12-4 | | 206-681-2 | 2-fluorofenolo |
| 348-52-7 | | 206-477-3 | 2-fluoriodobenzene |
| 451-82-1 | | | 2-fluorophenylacetic acid |
| 2924-15-4 | | | 2-fluorophenylhydrazine hydrochloride |
| 372-48-5 | | 206-757-5 | 2-fluoropiridina |
| 95-52-3 | | 202-428-5 | 2-fluorotoluene |
| 20417-61-2 | | 243-805-4 | 2-formil-1-ciclopropancarbossilato di etile |
| 6280-80-4 | | | 2-formylphenoxyacetic acid |
| 40138-16-7 | | | 2-formylphenylboronic acid |
| 3699-66-9 | | 223-033-4 | 2-fosfonopropionato di trietile |
| 98-01-1 | 605-010-00-4 | 202-627-7 | 2-furaldeide |
| 13529-27-6 | | 236-872-6 | 2-furaldeide-dietilacetale |
| 13714-86-8 | | | 2-furancarboneitrile, 5-methyl- |
| 53558-93-3 | | | 2-furancarboxylic acid, tetrahydro-5-oxo-, (2R)- |
| 21461-84-7 | | | 2-furancarboxylic acid, tetrahydro-5-oxo-, (S)- |
| 637-64-9 | | | 2-furanmetanol, tetrahydro-, 2-acetate |
| 79551-14-7 | | | 2-furansulfonic acid, 5,5'-[3-(2-pyridinyl)-1,2,4-triazine-5,6-diyl]bis-, disodium salt |
| 67801-17-6 | | 267-137-8 | 2-Furfuryleneoctanal |
| 98-02-2 | | 202-628-2 | 2-furilmetantiolo |
| 1192-62-7 | | 214-757-1 | 2-furilmetilchetone |
| 614-99-3 | | | 2-furoato di etile |
| 1334-76-5 | | 215-614-6 | 2-furoato di metile |
| 6033-24-5 | | | 2-heptanol, (2R)- |
| 6033-23-4 | | | 2-heptanol, (2S)- |
| 592-77-8 | | | 2-heptene |
| 137-03-1 | | 205-273-1 | 2-Heptylcyclopentanone |
| 2435-16-7 | | 219-423-9 | 2-Heptyltetrahydrofuran |

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| 7541-49-3 | 603-201-00-7 | 416-120-5 | 2-Hexadecen-1-ol, 3,7,11,15-tetramethyl- |
| 2305-21-7 | | 218-972-1 | 2-Hexen-1-ol |
| 165184-98-5 | | | 2-Hexyl-(E)-cinnamaldehyde |
| 13074-65-2 | | 235-970-6 | 2-Hexylcyclopentanone |
| 17373-89-6 | | 241-411-7 | 2-Hexylidene cyclopentanone |
| 18794-77-9 | | | 2-hexylthiophene |
| 55959-84-7 | | | 2-hydrazino-?-2-imidazoline hydrobromide |
| 1830-78-0 | | | 2-hydroxy-1,3-propanediyl bismethacrylate |
| 83-72-7 | | | 2-hydroxy-1,4-naphthoquinone |
| 4664-49-7 | | | 2-hydroxy-1-methylethyl methacrylate |
| 2283-08-1 | | | 2-hydroxy-1-naphthoic acid |
| 582-24-1 | | | 2-hydroxy-1-phenylethanone |
| 71868-15-0 | | | 2-hydroxy-1-[4-(4-(2-hydroxy-2-methylpropionyl)phenoxy)phenyl]-2-methylpropan-1-one |
| 3739-30-8 | | | 2-hydroxy-2-methylbutyric acid |
| 68399-81-5 | | | 2-hydroxy-3-[[2-hydroxy-1,1-bis(hydroxymethyl)ethyl]amino]propanesulfonic acid |
| 499-44-5 | | | 2-hydroxy-4-isopropyl-2,4,6-cyclohepta-2,4,6-trien-1-one |
| 1470-57-1 | | | 2-hydroxy-5-methylbenzophenone |
| 38116-61-9 | | | 2-hydroxy-6-methylpyridine-3-carboxylic acid |
| 42822-86-6 | | 255-953-7 | 2-Hydroxy-alpha,alpha,4-trimethylcyclohexanemethanol |
| 615-16-7 | | | 2-hydroxybenzimidazole |
| 659-40-5 | | | 2-hydroxyethanesulfonic acid, compound with 4,4'-[hexane-1,6-diylbis(oxy)]bis[benzenecarboxamidine] (2:1) |
| 25736-86-1 | | | 2-hydroxyethyl methacrylate, ethoxylated |
| 4500-01-0 | | | 2-hydroxyethyl oleate |
| 1984-60-7 | | 217-854-7 | 2-Hydroxyethyl phenoxyacetate |
| 87-28-5 | | | 2-hydroxyethyl salicylate |
| 111-60-4 | | | 2-hydroxyethyl stearate |
| 764-48-7 | | | 2-hydroxyethyl vinyl ether |
| 93-62-9 | | | 2-hydroxyethyliminodi(acetic acid) |
| 617-73-2 | | | 2-hydroxyoctanoic acid |
| 2370-61-8 | | | 2-hydroxyphenylalanine |
| 502-52-3 | | | 2-hydroxypropane-1,3-diyl dipalmitate |
| 13161-30-3 | | | 2-hydroxypyridine 1-oxide |
| 3148-72-9 | | | 2-hydroxytrimethylenediaminetetra(acetic acid) |
| 109-84-2 | | 203-711-6 | 2-idrazinoetanolo |
| 220410-74-2 | 607-601-00-2 | 429-370-5 | 2-idrossi-1,2,3-propanotricarbossilato di 1,4 diidrossi-2,2,6,6-tetrametilpiperidina |
| 220410-74-2 | 607-601-00-2 | 429-370-5 | 2-idrossi-1,2,3-propanotricarbossilato di 1,4-diidrossi-2,2,6,6-tetrametilpiperidina |
| 474510-57-1 | 606-140-00-4 | 444-860-9 | 2-idrossi-1-(4-(4-(2-idrossi-2-metilpropionil)benzil)fenil)-2-metilpropan-1-one |
| 2918-23-2 | 607-108-00-2 | 220-852-9 | 2-idrossi-1-metiletilacrilato |
| 708-06-5 | | 211-902-0 | 2-idrossi-1-naftaldeide |
| 79617-97-3 | 612-243-00-5 | 420-560-3 | 2-idrossi-2-fenilacetato di (1S-cis)-4-(3,4-diclorofenil)-1,2,3,4-tetraidro-N-metil-1-naftalenammina |
| 72531-53-4 | 607-338-00-3 | 406-235-9 | 2-idrossi-2-metilbut-3-enoato di 2-metilpropile |
| 7473-98-5 | | 231-272-0 | 2-idrossi-2-metilpropiofenone |
| 80-55-7 | | 201-290-3 | 2-idrossi-2-metilpropionato di etile |
| 75-86-5 | 608-004-00-X | 200-909-4 | 2-idrossi-2-metilpropionitrile |
| | 607-436-00-6 | 417-350-9 | 2-idrossi-3-(2-etil-4-metilimidazol)neodecanoato di propile |
| 5809-59-6 | | 227-371-3 | 2-idrossi-3-butennitrile |
| 80-71-7 | | 201-303-2 | 2-idrossi-3-metilciclopent-2-enone |
| 69673-85-4 | | 274-073-4 | 2-idrossi-4'-isopropil-2-metilpropiofenone |
| 584-42-9 | | 209-536-1 | 2-idrossi-5-(3-nitrofenilazo)benzoato disodio |
| | 607-183-00-1 | 402-280-3 | 2-idrossi-5-C13-18 alchilbenzoato di zinco |
| | 607-183-00-1 | 402-280-3 | 2-idrossi-5-C13-18-alchilbenzoato di zinco |
| 7310-95-4 | | 230-768-4 | 2-idrossi-5-metilsoftalaldeide |
| 148-53-8 | | 205-715-3 | 2-idrossi-m-anisalaldeide |
| 117-99-7 | | 204-226-2 | 2-idrossibenzofenone |
| 90-43-7 | 604-020-00-6 | 201-993-5 | 2-idrossibifenile |
| 96566-70-0 | 607-180-00-5 | 401-630-2 | 2-idrossicarbazol-1-carbossilato di potassio |
| 1562-00-1 | | 216-343-6 | 2-idrossietansolfonato di sodio |
| 111-46-6 | 603-140-00-6 | 203-872-2 | 2-idrossietil etere |
| 818-61-1 | 607-072-00-8 | 212-454-9 | 2-idrossietil-acrilato |
| 868-77-9 | 607-124-00-X | 212-782-2 | 2-idrossietile metacrilato |
| 532-54-7 | | 208-539-5 | 2-idrossiiminoacetofenone |
| 119-51-7 | | 204-329-2 | 2-idrossiimino-propiofenone |
| 103577-66-8 | 613-246-00-4 | 428-200-7 | 2-idrossimetil-3-metil-4(2,2,2-trifluoroetossi)piridina |
| 63187-91-7 | 603-132-00-2 | 408-200-3 | 2-idrossimetil-9-metil-6-(1-metiletil)-1,4-diossiaspiro[4.5]decano |
| 6591-52-2 | | 229-528-1 | 2-idrossipropan-1,2,3-tricarbossilato diammonio e bismuto(3+)(1:2:1) |
| 56-92-8 | | 200-298-4 | 2-imidazol-4-iletillamina, dicloridrato |

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| 51-74-1 | | | 2-imidazol-4-ylethylamine-orthophosphoric acid (1:2) |
| 68411-81-4 | | | 2-imidazolidinone, 4,5-dihydroxy-1,3-bis(hydroxymethyl)-, methylated |
| 29925-17-5 | | | 2-imidazolidinone, 4-[(3-butoxy-4-methoxyphenyl)methyl]- |
| 120-93-4 | | | 2-imidazolidone |
| 96-45-7 | 613-039-00-9 | 202-506-9 | 2-imidazolin-2-tiolo |
| 60-27-5 | | 200-466-7 | 2-immino-1-metilimidazolidin-4-one |
| 558-17-8 | | 209-190-1 | 2-iodo-2-metilpropano |
| 7745-92-8 | | 231-808-3 | 2-iodo-4-nitrotoluene |
| 144-48-9 | | 205-630-1 | 2-iodoacetammide |
| 615-43-0 | | 210-426-0 | 2-iodoanilina |
| 529-28-2 | | | 2-iodoanisole |
| 513-48-4 | | 208-163-1 | 2-iodobutano |
| 624-76-0 | | 210-861-6 | 2-iodoetano |
| 533-58-4 | | 208-569-9 | 2-iodofenolo |
| 75-30-9 | | 200-859-3 | 2-iodopropano |
| 304-91-6 | | | 2-iodosylbenzoic acid |
| 3437-95-4 | | 222-342-1 | 2-iodotiofene |
| 615-37-2 | | 210-422-9 | 2-iodotoluene |
| 129228-21-3 | 603-207-00-X | 430-800-9 | 2-isobutil-2-isopropil-1,3-dimetossipropano |
| 93-19-6 | | 202-227-2 | 2-isobutilchinolina |
| 38428-14-7 | | 253-925-9 | 2-isobutossi-2H-chinolin-1-carbossilato diisobutile |
| 4439-24-1 | | | 2-isobutoxyethanol |
| 24683-00-9 | | 246-402-1 | 2-isobutil-3-metoxypyrazine |
| 63500-71-0 | | 405-040-6 | 2-Isobutil-4-methyltetrahydro-2H-pyran-4-ol |
| 13641-96-8 | | | 2-isocyanatoethyl 2-propenoate |
| 30674-80-7 | | | 2-isocyanatoethyl methacrylate |
| 52562-19-3 | | 258-008-7 | 2-isopropenilaniolina |
| 129228-11-1 | 603-145-00-3 | 406-970-5 | 2-isopropil-2-(1-metilbutil)-1,3-dimetossi-propano |
| 154212-60-9 | 612-192-00-9 | 414-800-6 | 2-isopropil-4-(N-metil)amminometiltiazolo |
| 156324-82-2 | 607-271-00-X | 417-420-9 | 2-isopropil-5-metilciclosilossicarbonilossi-2-idrossipropano |
| 643-28-7 | | 211-397-7 | 2-isopropilaniolina |
| 88-69-7 | | 201-852-8 | 2-isopropilfenolo |
| 109-59-1 | 603-013-00-5 | 203-685-6 | 2-isopropossietanolo |
| 109-59-1 | 603-013-00-5 | 203-685-6 | 2-isopropossietanolo etilenglicol-monoisopropiletere isopropilglicol |
| 114-26-1 | 006-016-00-4 | 204-043-8 | 2-isopropossifenil metil carbammato |
| 114-26-1 | 006-016-00-4 | 204-043-8 | 2-isopropoxyphenyl methylcarbamate |
| 25773-40-4 | | | 2-isopropyl-3-metoxypyrazine |
| 15679-13-7 | | 239-758-4 | 2-Isopropyl-4-methylthiazole |
| 490-91-5 | | | 2-isopropyl-5-methyl-p-benzoquinone |
| 2814-20-2 | | | 2-isopropyl-6-methyl-1H-pyrimidin-4-one |
| 5495-84-1 | | | 2-isopropyl-9H-thioxanthen-9-one |
| 51115-67-4 | | 256-974-4 | 2-Isopropyl-N,2,3-trimethylbutyramide |
| 1875-89-4 | | 217-508-5 | 2-m-toliletanolo |
| 102-41-0 | | | 2-m-toluidinoethanol |
| 89604-92-2 | 607-450-00-2 | 419-040-9 | 2-mercaptobenzotiazolil-(Z)-(2-amminotiazol-4-il)-2-(terz-butossicarbonil) isopropossiimminoacetato |
| 60-24-2 | | 200-464-6 | 2-mercaptoetano |
| 26672-22-0 | | | 2-Methoxy-4-(2-sulfatoethylsulfonil)aniline |
| 5446-92-4 | | | 2-methoxy-5-nitropyridine |
| 5307-02-8 | | | 2-Methoxy-1-4-benzenediamine |
| 22577-66-8 | 080-004-00-7 | | 2-Methoxyethylquecksilbersilicat |
| 824-46-4 | | | 2-methoxyhydroquinone |
| 613-70-7 | | | 2-methoxyphenyl acetate |
| 2163-42-0 | | | 2-methyl-1,3-propanediol |
| 3176-77-0 | | | 2-methyl-1-(3-sulfonatopropil)naphtho[1,2-d]thiazolium |
| 129-15-7 | | | 2-methyl-1-nitroanthraquinone |
| 5416-80-8 | | | 2-methyl-1H-indole-3-carbaldeide |
| 27646-80-6 | | | 2-Methyl-2-(methylamino)propan-1-ol |
| 77-49-6 | | | 2-methyl-2-nitropropane-1,3-diol |
| 26172-54-3 | | 247-499-3 | 2-Methyl-2H-isothiazol-3-onidrocloreto |
| 874-66-8 | | 212-866-9 | 2-Methyl-3(2-furil)acrolein |
| 103-95-7 | | 203-161-7 | 2-Methyl-3-(p-isopropilfenil)propionaldeide |
| 41496-43-9 | | 255-410-4 | 2-Methyl-3-tolilpropionaldeide |
| 28219-60-5 | | 248-907-2 | 2-Methyl-4-(2,2,3-trimethyl-3-ciclopenten-1-yl)-2-buten-1-ol |
| 68555-62-4 | | 271-439-5 | 2-Methyl-4-(2,6,6-trimethyl-2-ciclohexen-1-yl)-2-butenal |
| 3155-71-3 | | 221-597-6 | 2-Methyl-4-(2,6,6-trimethylciclohex-1-en-1-yl)-2-butenal |
| 33941-99-0 | | 251-752-3 | 2-Methyl-4-fenil-1,3-diosolano |
| 103-07-1 | | 203-077-0 | 2-Methyl-4-fenil-2-butil acetate |

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| 67715-80-4 | | | 2-Methyl-4-propyl-1,3-oxathiane |
| 121-03-9 | | | 2-methyl-5-nitrobenzenesulfonic acid |
| 61931-68-8 | | | 2-methyl-5-phenylbenzoxazole |
| 55814-41-0 | | | 2-methyl-N-[3-(1-methylethoxy)phenyl]benzamide |
| 820-71-3 | | | 2-methylallyl acetate |
| 19009-56-4 | | 242-745-6 | 2-Methyldecanal |
| 69300-15-8 | | 273-960-3 | 2-Methyldecanenitrile |
| 3513-81-3 | | | 2-methylenepropane-1,3-diol |
| 565-63-9 | | | 2-methylisocrotonic acid |
| 2682-45-3 | | | 2-methylnaphtho[1,2-d]thiazole |
| 7786-29-0 | | | 2-methyloctanal |
| 3142-72-1 | | 221-552-0 | 2-Methylpent-2-en-1-oic acid |
| 50607-64-2 | | 256-650-2 | 2-Methylpentanal-methyl anthranilate (Schiff base) |
| 90397-38-9 | | 291-418-4 | 2-Methylpentyl 2-methylvalerate |
| 589-59-3 | | 209-653-8 | 2-Methylpropyl 3-methylbutyrate |
| 1769-24-0 | | | 2-methylquinazolin-4(1H)-one |
| 68141-17-3 | | 268-839-7 | 2-Methylundecanal dimethyl acetal |
| 643-58-3 | | 211-400-1 | 2-metil-1,1'-bifenil |
| 2527-66-4 | 613-336-00-3 | | 2-metil-1,2-benzotiazol-3(2H)-one |
| 78-79-5 | 601-014-00-5 | 201-143-3 | 2-metil-1,3-butadiene |
| 497-26-7 | | 207-841-4 | 2-metil-1,3-diossolano |
| 6007-26-7 | | 227-859-6 | 2-metil-1,3-ditiano |
| 145153-52-2 | 607-650-00-X | 433-910-5 | 2-metil-1,5-pentanodiammin-1,3-benzenedicarbossilato |
| 71868-10-5 | 606-041-00-6 | 400-600-6 | 2-metil-1-(4-metiltofienil)-2-morfolinopropan-1-one |
| 35947-12-7 | | 252-812-1 | 2-metil-1-(4-metossifenil)piperazina |
| 35947-11-6 | | 252-811-6 | 2-metil-1-(p-tolil)piperazina |
| 881-03-8 | | 212-917-5 | 2-metil-1-nitronaftalene |
| 40497-30-1 | | 254-941-9 | 2-metil-1H,5H-pirimidin-4,5-dione |
| 107-41-5 | 603-053-00-3 | 203-489-0 | 2-metil-2,4-pentandiolo |
| 66728-50-5 | | 266-463-8 | 2-metil-2-(2-metossietossi)propano |
| 1646-88-4 | | 216-710-0 | 2-metil-2-(metilsolfonil)propionaldeide-O-(metilcarbammilo)ossima |
| 116-06-3 | 006-017-00-X | 204-123-2 | 2-metil-2-(metiltio) propanal O-[(metilamino)carbonil] ossima |
| 116-06-3 | 006-017-00-X | 204-123-2 | 2-metil-2-(metiltio) propanal-O-[(metilamino)carbonil] ossima |
| 4254-95-2 | 613-176-00-4 | 404-810-9 | 2-metil-2-azabicciclo[2.2.1]eptano |
| 4524-95-2 | 613-176-00-4 | 404-810-9 | 2-metil-2-azabicciclo[2.2.1]eptano |
| 4403-61-6 | | 224-544-5 | 2-metil-2-butenitrile |
| 24691-80-3 | | 246-421-5 | 2-metil-2-furanilida |
| 994-05-8 | 603-213-00-2 | 213-611-4 | 2-metil-2-metossibutano |
| 1120-64-5 | | 214-316-3 | 2-metil-2-ossazolina |
| 126-98-7 | 608-010-00-2 | 204-817-5 | 2-metil-2-propene-nitrile |
| 78-26-2 | | 201-099-5 | 2-metil-2-propilpropan-1,3-diolo |
| 2346-00-1 | | 219-071-6 | 2-metil-2-tiazolina |
| 52788-79-1 | | 258-182-4 | 2-metil-2-[2-(2-metossietossi)etossi]propano |
| 2682-20-4 | 613-326-00-9 | 220-239-6 | 2-metil-2H-isotiazol-3-one |
| 16529-56-9 | | 240-596-1 | 2-metil-3-butenitrile |
| 4837-88-1 | | 225-424-5 | 2-metil-3-nitroanisolo |
| 15986-80-8 | | 240-121-8 | 2-metil-3-propilpirazina |
| 157661-93-3 | 604-053-00-6 | 410-760-9 | 2-metil-4-(1,1-dimetiletil)-6-(1-metil-pentadecil)-fenolo |
| 99-53-6 | | 202-763-7 | 2-metil-4-nitroanisolo |
| 696-23-1 | | 211-790-3 | 2-metil-4-nitroimidazolo |
| 23031-36-9 | 607-431-00-9 | 245-387-9 | 2-metil-4-osso-3-(prop-2-inil)ci-clopent-2-en-1-il 2,2-dimetil-3-(2-metilprop-1-enil) ciclopropancarbossilato |
| 23031-36-9 | 607-431-00-9 | 245-387-9 | 2-metil-4-osso-3-(prop-2-inil)ciclopent-2-en-1-il 2,2-dimetil-3-(2-metilprop-1-enil) ciclopropancarbossilato |
| 487-51-4 | | 207-657-4 | 2-metil-4-ossocicloes-2-encarbossilato dietile |
| | 604-027-00-4 | 400-530-6 | 2-metil-5-(1,1,3,3-tetrametilbutil)idrocchinone |
| 7764-50-3 | | 231-857-0 | 2-metil-5-(1-metilvinil)cicloesano-1-one |
| 99-49-0 | 606-148-00-8 | 202-759-5 | 2-metil-5-(prop-1-en-2-il)cicloes-2-en-1-one |
| 25634-93-9 | 603-120-00-7 | 405-890-8 | 2-metil-5-fenilpentanol |
| 2946-17-0 | 034-002-00-8 | 220-956-4 | 2-metil-5-metossibenzoselenazole |
| | 604-089-00-2 | 444-970-7 | 2-metil-5-terz-butiltiofenolo |
| 140-76-1 | | 205-432-5 | 2-metil-5-vinilpiridina |
| 2941-72-2 | | 220-931-8 | 2-metil-6-metossibenzotiazolo |
| 67845-28-7 | | 267-306-6 | 2-metil-6-propossipirazina |
| 823-40-5/1 | 612-111-00-7 | 212-513-9 | 2-metil-m-fenilendiamina |
| 823-40-5/2 | 612-151-00-5 | 212-513-9 | 2-metil-m-fenilendiamina |
| 823-40-5/1 | 612-111-00-7 | 212-513-9 | 2-metil-m-fenilenediamina |
| 5234-68-4 | 616-226-00-3 | 226-031-1 | 2-metil-N-fenil-5,6-diidro-1,4-ossatiina-3-carbossiammide |

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| 95-70-5 | 612-125-00-3 | 202-442-1 | 2-metil-p-fenilendiamina |
| 609-14-3 | | 210-179-9 | 2-metilacetoacetato di etile |
| 17094-21-2 | | 241-161-9 | 2-metilacetoacetato di metile |
| 577-16-2 | | 209-408-5 | 2-metilacetofenone |
| 109-83-1 | 603-080-00-0 | 203-710-0 | 2-metilaminoetanolo |
| 321-98-2 | | 206-293-3 | 2-metilammino-1-fenilpropan-1-olo |
| 24221-86-1 | 614-024-00-X | 246-090-7 | 2-metilammino-1-fenilpropan-2-olo, cloridrato |
| 578-58-5 | | 209-426-3 | 2-metilanisolo |
| 613-12-7 | | 210-329-3 | 2-metilantracene |
| 84-54-8 | | 201-539-6 | 2-metilantrachinone |
| 75-55-8 | 613-033-00-6 | 200-878-7 | 2-metilaziridina |
| 89-93-0 | | 201-952-1 | 2-metilbenzilammina |
| 615-15-6 | | 210-411-9 | 2-metilbenzimidazolo |
| 131-58-8 | | 205-032-0 | 2-metilbenzofenone |
| 4265-25-2 | | 224-249-1 | 2-metilbenzofurano |
| 2818-88-4 | 034-002-00-8 | 220-577-4 | 2-metilbenzoselenazolo |
| 95-21-6 | | 202-399-9 | 2-metilbenzossazolo |
| 120-75-2 | | 204-423-3 | 2-metilbenzotiazolo |
| 78-80-8 | | 201-144-9 | 2-metilbut-1-en-3-ino |
| 563-46-2 | | 209-250-7 | 2-metilbut-1-ene |
| 513-35-9 | | 208-156-3 | 2-metilbut-2-ene |
| 115-18-4 | | 204-068-4 | 2-metilbut-3-en-2-olo |
| 115-19-5 | | 204-070-5 | 2-metilbut-3-in-2-olo |
| 137-32-6 | | 205-289-9 | 2-metilbutan-1-olo |
| 1878-18-8 | | 217-515-3 | 2-metilbutan-1-tiolo |
| 75-85-4 | 603-007-00-2 | 200-908-9 | 2-metilbutan-2-olo |
| 75-85-4 | 603-007-00-2 | 200-908-9 | 2-metilbutan-2-olo alcool amilico terziario |
| 78-78-4 | 601-006-00-1 | 201-142-8 | 2-metilbutano |
| 96-15-1 | | 202-483-5 | 2-metilbutilammina |
| 96-17-3 | | 202-485-6 | 2-metilbutirraldeide |
| 7452-79-1 | | 231-225-4 | 2-metilbutirrato di etile |
| 868-57-5 | | 212-778-0 | 2-metilbutirrato di metile |
| 826-81-3 | | 212-562-6 | 2-metilchinolin-8-olo |
| 91-63-4 | | 202-085-1 | 2-metilchinolina |
| 7251-61-8 | | 230-664-9 | 2-metilchinossalina |
| 1193-55-1 | | 214-773-9 | 2-metilcicloesan-1,3-dione |
| 583-59-5 | 603-010-00-9 | 209-512-0 | 2-metilcicloesanolo |
| 583-59-5 | 603-010-00-9 | 209-512-0 | 2-metilcicloesanolo, miscela di isomeri |
| 583-60-8 | 606-011-00-2 | 209-513-6 | 2-metilcicloesanone |
| 7003-32-9 | | 230-277-5 | 2-metilcicloesilammina |
| 765-69-5 | | 212-153-2 | 2-metilciclopentan-1,3-dione |
| 1120-72-5 | | 214-318-4 | 2-metilciclopentanone |
| 20913-25-1 | | 244-113-5 | 2-metilciclopropancarbossilato di etile |
| 6975-98-0 | | 230-236-1 | 2-metildecano |
| 1572-52-7 | | 216-391-8 | 2-metilglutaronitrile |
| 15870-10-7 | | 239-993-2 | 2-metilept-1-ene |
| 627-97-4 | | 211-022-7 | 2-metilept-2-ene |
| 18720-62-2 | | 242-530-7 | 2-metileptan-3-olo |
| 13019-20-0 | | 235-877-0 | 2-metileptan-3-one |
| 21570-35-4 | | 244-448-7 | 2-metileptan-4-olo |
| 592-27-8 | 601-009-00-8 | 209-747-9 | 2-metileptano |
| 6094-02-6 | | 228-041-1 | 2-metiles-1-ene |
| 625-23-0 | | 210-881-5 | 2-metilesan-2-olo |
| 617-29-8 | | 210-508-6 | 2-metilesan-3-olo |
| 591-76-4 | 601-008-00-2 | 209-730-6 | 2-metilesano |
| 6141-58-8 | | 228-132-6 | 2-metilfuran-3-carbossilato di metile |
| 28588-74-1 | | 249-094-7 | 2-metilfuran-3-tiolo |
| 534-22-5 | | 208-594-5 | 2-metilfurano |
| 4553-62-2 | | 224-923-5 | 2-metilglutaronitrile |
| 95-71-6 | | 202-443-7 | 2-metilidrochinone |
| 693-98-1 | 613-330-00-0 | 211-765-7 | 2-metilimidazolo |
| 6872-06-6 | | 229-971-0 | 2-metilindolina |
| 95-20-5 | | 202-398-3 | 2-metilindolo |
| 2682-20-4 | 613-326-00-9 | 220-239-6 | 2-metilisotiazol-3(2H)-one |
| 91-57-6 | | 202-078-3 | 2-metilnaftalene |
| 85-15-4 | | 201-589-9 | 2-metilnafto[1,2-d]ossazolo |
| 871-83-0 | | 212-814-5 | 2-metilnonano |

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| 3221-61-2 | | 221-748-6 | 2-metilottano |
| 763-29-1 | | 212-108-7 | 2-metilpent-1-ene |
| 623-36-9 | | 210-789-5 | 2-metilpent-2-enale |
| 625-27-4 | | 210-883-6 | 2-metilpent-2-ene |
| 53399-81-8 | | 258-520-0 | 2-metilpent-4-en-1-oato di etile |
| 1118-58-7 | | 214-264-1 | 2-metilpenta-1,3-diene |
| 763-30-4 | | 212-109-2 | 2-metilpenta-1,4-diene |
| 15520-10-2 | | 239-556-6 | 2-metilpentan-1,5-diammina |
| 105-30-6 | | 203-285-1 | 2-metilpentan-1-olo |
| 107-41-5 | 603-053-00-3 | 203-489-0 | 2-metilpentan-2,4-diolo |
| 590-36-3 | | 209-681-0 | 2-metilpentan-2-olo |
| 565-67-3 | | 209-286-3 | 2-metilpentan-3-olo |
| 565-69-5 | | 209-288-4 | 2-metilpentan-3-one |
| | 601-007-00-7 | | 2-metilpentano |
| 107-83-5 | 601-007-00-7 | 203-523-4 | 2-metilpentano |
| 109-07-9 | | 203-644-2 | 2-metilpiperazina |
| 109-05-7 | | 203-642-1 | 2-metilpiperidina |
| 109-08-0 | | 203-645-8 | 2-metilpirazina |
| 109-06-8 | 613-036-00-2 | 203-643-7 | 2-metilpiridina |
| 513-42-8 | | 208-161-0 | 2-metilprop-2-en-1-olo |
| 78-83-1 | 603-108-00-1 | 201-148-0 | 2-metilpropan-1-olo |
| 513-44-0 | | 208-162-6 | 2-metilpropan-1-tiolo |
| 865-48-5 | | 212-741-9 | 2-metilpropan-2-olato di sodio |
| 75-65-0 | 603-005-00-1 | 200-889-7 | 2-metilpropan-2-olo |
| 75-65-0 | 603-005-00-1 | 200-889-7 | 2-metilpropan-2-olo alcool terz-butilico |
| 75-66-1 | | 200-890-2 | 2-metilpropan-2-tiolo |
| 115-11-7 | 601-012-00-4 | 204-066-3 | 2-metilpropene |
| 811-93-8 | | 212-374-4 | 2-metilpropilendiammina |
| 608-25-3 | | 210-155-8 | 2-metilresorcinolo |
| 611-15-4 | 601-028-00-1 | 210-256-7 | 2-metilstirene |
| 3188-00-9 | | 221-685-4 | 2-metiltetraidrofuran-3-one |
| 554-14-3 | | 209-063-0 | 2-metiltofene |
| 18516-37-5 | | 242-394-9 | 2-metilundec-1-ene |
| 110-41-8 | | 203-765-0 | 2-metilundecanale |
| 123-15-9 | | 204-605-2 | 2-metilvaleraldeide |
| 19693-75-5 | | 243-229-3 | 2-metossi-1,3-diossolano |
| 108-65-6 | 607-195-00-7 | 203-603-9 | 2-metossi-1-metiletilacetato |
| 16000-39-8 | | 240-133-3 | 2-metossi-1-naftonitrile |
| 1634-04-4 | 603-181-00-X | 216-653-1 | 2-metossi-2-metilpropano |
| 2785-87-7 | | 220-499-0 | 2-metossi-4-propilfenolo |
| 90-04-0 | 612-035-00-4 | 201-963-1 | 2-metossi-anilina |
| 93-51-6 | | 202-252-9 | 2-metossi-p-cresolo |
| 135-02-4 | | 205-171-7 | 2-metossibenzaldeide |
| 7217-59-6 | | 230-605-7 | 2-metossibenzentiolo |
| 6850-57-3 | | 229-941-7 | 2-metossibenzilammina |
| 6609-56-9 | | 229-559-0 | 2-metossibenzonitrile |
| 7786-34-7 | 015-020-00-5 | 232-095-1 | 2-metossicarbonil-1-metil-vinil-dimetil-fosfato |
| 7429-44-9 | | 231-071-8 | 2-metossicicloesanone |
| 109-86-4 | 603-011-00-4 | 203-713-7 | 2-metossietanolo |
| 111-96-6 | 603-139-00-0 | 203-924-4 | 2-metossietil etere |
| 110-49-6 | 607-036-00-1 | 203-772-9 | 2-metossietil-acetato |
| 3121-61-7 | 607-744-00-0 | 221-499-3 | 2-metossietil-acrilato |
| 109-85-3 | | 203-712-1 | 2-metossietilammina |
| 400882-07-7 | 607-733-00-0 | | 2-metossietile (RS)-2-(4-terz-butilfenile)-2-ciano-3-osso-3-(α,α,α -trifluoro- <i>o</i> -tolil)propionato |
| 5211-62-1 | | 226-008-6 | 2-metossifenilacetone |
| 90-05-1 | 604-031-00-6 | 201-964-7 | 2-metossifenolo |
| 25414-22-6 | | 246-953-8 | 2-metossifurano |
| 1628-89-3 | | 216-623-8 | 2-metossipiridina |
| 1589-47-5 | 603-106-00-0 | 216-455-5 | 2-metossipropanolo |
| 13436-45-8 | | 236-568-3 | 2-metossitetraidrofurano |
| 16839-97-7 | | 240-863-2 | 2-metossitofene |
| 622-40-2 | | 210-734-5 | 2-morfolinoetanolo |
| 2038-03-1 | | 218-011-6 | 2-morfolinoetilammina |
| | 606-079-00-3 | 420-590-7 | 2-n-butil-benzo[d]isotiazol-3-one |
| 4299-07-4 | 606-079-00-3 | 420-590-7 | 2-n-butil-benzo[d]isotiazol-3-one |
| | 604-059-00-9 | 406-400-5 | 2-n-esadecilidrocchinone |
| 66-99-9 | | 200-640-2 | 2-naftaldeide |

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| 91-59-8 | 612-022-00-3 | 202-080-4 | 2-naftilamina |
| | 612-071-00-0 | | 2-naftilamina sali |
| 553-00-4 | 612-071-00-0 | 209-030-0 | 2-naftilamina sali |
| 612-52-2 | 612-071-00-0 | 210-313-6 | 2-naftilamina sali |
| | 612-177-00-7 | 412-120-4 | 2-naftilammio-6-solfometilammide |
| 104295-55-8 | 612-177-00-7 | 412-120-4 | 2-naftilammio-6-solfometilammide |
| 135-19-3 | 604-007-00-5 | 205-182-7 | 2-naftolo |
| 17086-28-1 | | | 2-naphthacencarboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-, monohydrate, [4S(4?,4a?,5?,5a?,6?,12a?)]- |
| 24390-14-5 | | | 2-naphthacencarboxamide, 4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-, monohydrochloride, (4S,4aR,5S,5aR,6R,12aS)-, compd. with ethanol (2:1), monohydrate; hyclate |
| 10592-13-9 | | | 2-naphthacencarboxamide,4-(dimethylamino)-1,4,4a,5,5a,6,11,12a-octahydro-3,5,10,12,12a-pentahydroxy-6-methyl-1,11-dioxo-, monohydrochloride, [4S-(4 α ,4 α ,5 α ,5 α ,6 α ,12 α)]- |
| 32316-92-0 | | | 2-Naphthaleneboronic acid |
| 127459-79-4 | | | 2-Naphthalenecarboxaldehyde, 5,6,7,8-tetrahydro-3,5,5,6,7,8,8-heptamethyl- |
| 78119-82-1 | | | 2-naphthalenecarboxaldehyde, 6-hydroxy- |
| 1919-91-1 | | | 2-naphthalenecarboxamide, 7-bromo-N-(2-methoxyphenyl)-3-(phosphonoxy)- |
| 1596-56-1 | | | 2-naphthalenecarboxamide, N-(2,4-dimethylphenyl)-3-(phosphonoxy)- |
| 13989-98-5 | | | 2-naphthalenecarboxamide, N-phenyl-3-(phosphonoxy)- |
| 83511-07-3 | | | 2-naphthalenecarboxylic acid, 3,7-dihydroxy- |
| 473-15-4 | | | 2-naphthalenemethanol, decahydro- α , α ,4a-trimethyl-8-methylene-, (2R,4aR,8aS)- |
| 6147-37-1 | | | 2-naphthalenesulfonic acid, 1,2,3,4-tetrahydro-2-methyl-1,4-dioxo-, sodium salt, trihydrate |
| 32752-10-6 | | | 2-naphthalenesulfonic acid, 6-[(4-methylphenyl)amino]-, potassium salt (1:1) |
| 61969-27-5 | | | 2-naphthalenesulfonic acid, 6-amino-5-[2-[4-[(2-bromo-1-oxo-2-propen-1-yl)amino]-2-[(4-methyl-3-sulfophenyl)sulfonyl]phenyl]diazenyl]-, sodium salt (1:2) |
| 129009-88-7 | | | 2-naphthalenesulfonic acid, 7-[(4,6-dichloro-1,3,5-triazin-2-yl)amino]-4-hydroxy-3-[[4-[(2-sulfoxy)ethyl]sulfonyl]phenyl]azo]-, disodium salt |
| 92-40-0 | | | 2-naphthalenesulfonic acid, 7-hydroxy- |
| 124649-82-7 | | | 2-Naphthalenesulfonic acid,4-hydroxy-3-[2-[2-methoxy-5-methyl-4-[2-(4-sulfophenyl)diazenyl]phenyl]diazenyl]-7-(phenylamino)-, compd. with[nitrotris(2,1-ethanedioxy)]tris[propanol] (1:2) |
| 14463-68-4 | | | 2-naphthalenol, 2-(dihydrogen phosphate), sodium salt (1:1) |
| 82730-72-1 | | | 2-naphthalenol, 7-(dipropylamino)-5,6,7,8-tetrahydro-, (7R)- |
| 159795-63-8 | | | 2-naphthalenol, 7-(dipropylamino)-5,6,7,8-tetrahydro-, hydrobromide (1:1) |
| 5060-82-2 | | | 2-naphthalenol, 7-methoxy- |
| 120-23-0 | | | 2-naphthyloxyacetic acid |
| 16106-20-0 | | 240-271-4 | 2-nitrato di 1,4:3,6-dianidro-D-glucitolo |
| 614-21-1 | | | 2-nitro-1-phenylethanone |
| 5428-02-4 | 609-058-00-7 | 410-360-4 | 2-nitro-2-fenil-1,3-propandiolo |
| 15128-82-2 | | | 2-nitro-3-pyridinol |
| 117568-27-1 | 608-025-00-4 | 410-970-0 | 2-nitro-4,5-bis(benzilossi)fenilacetoneitrile |
| 6972-71-0 | | | 2-nitro-4,5-xylidine |
| 778-94-9 | | | 2-nitro-4-(trifluorometil)benzonitrile |
| 400-99-7 | | 206-927-9 | 2-nitro-4-(trifluorometil)fenolo |
| 96-96-8 | 612-038-00-0 | 202-547-2 | 2-nitro-4-metossianilina |
| 394-25-2 | | | 2-nitro-4-trifluorometilanisole |
| 30211-77-9 | | | 2-nitro-5-thiocyanatobenzoic acid |
| 4920-77-8 | | 225-546-9 | 2-nitro-m-cresolo |
| 5437-38-7 | | | 2-nitro-m-toluic acid |
| 81-20-9 | | | 2-nitro-m-xylene |
| 96-96-8 | 612-038-00-0 | 202-547-2 | 2-nitro-p-anisidina |
| 943-15-7 | | 213-397-2 | 2-nitro-p-cimene |
| 119-33-5 | | 204-315-6 | 2-nitro-p-cresolo |
| 5307-14-2 | | 226-164-5 | 2-nitro-p-fenilendiammina |
| 89-62-3 | 612-025-00-X | 201-924-9 | 2-nitro-p-toluidina |
| 88-74-4 | 612-012-00-9 | 201-855-4 | 2-nitroanilina |
| 91-23-6 | 609-047-00-7 | 202-052-1 | 2-nitroanisolo |
| 552-89-6 | | 209-025-3 | 2-nitrobenzaldeide |
| 6635-41-2 | | 229-634-8 | 2-nitrobenzaldeideossima |
| 610-15-1 | | | 2-nitrobenzamide |
| 5455-59-4 | | | 2-nitrobenzenesulfonamide |
| 86-00-0 | | 201-646-8 | 2-nitrobifenile |
| 600-24-8 | | | 2-nitrobutane |
| 5390-54-5 | | | 2-nitrobutyl acrylate |
| 1466-88-2 | | 215-988-0 | 2-nitrocinnamaldehyde |
| 625-48-9 | | 210-895-1 | 2-nitroetanolo |
| 369-07-3 | | 206-716-1 | 2-nitrofenil- β -D-galattopiranoside |
| 88-75-5 | | 201-857-5 | 2-nitrofenolo |
| 607-57-8 | | 210-138-5 | 2-nitrofluorene |

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| 527-73-1 | | 208-425-5 | 2-nitroimidazolo |
| 581-89-5 | 609-038-00-8 | 209-474-5 | 2-nitronaftalene |
| 824-38-4 | | | 2-nitrophenol potassium salt |
| 610-66-2 | | | 2-nitrophenylacetone nitrile |
| 5570-19-4 | | | 2-nitrophenylboronic acid |
| 13269-19-7 | | 236-260-9 | 2-nitropiridin-3-ammina |
| 79-46-9 | 609-002-00-1 | 201-209-1 | 2-nitropropano |
| 132-53-6 | | 205-064-5 | 2-nitroso-1-naftolo |
| 88-72-2 | 609-065-00-5 | 201-853-3 | 2-nitrotoluene |
| 2463-53-8 | | 219-562-5 | 2-Nonenal |
| 2216-38-8 | | | 2-nonene |
| 13257-44-8 | | 236-249-9 | 2-Nonyl-1-al dimethylacetal |
| 10027-06-2 | 607-121-00-3 | | 2-norbornilacrilato |
| 52705-93-8 | | | 2-O-β-D-glucopyranosyl-(3β,12β)-20-(β-D-glucopyranosyloxy)-12-hydroxydammar-24-en-3-yl-β-D-glucopyranoside |
| 41753-43-9 | | | 2-O-β-D-glucopyranosyl-(3β,12β)-20-[(6-O-β-D-glucopyranosyl-β-D-glucopyranosyl)oxy]-12-hydroxydammar-24-en-3-yl-β-D-glucopyranoside |
| 19819-98-8 | | 243-349-6 | 2-o-toliletanolo |
| 4643-27-0 | | | 2-octen-4-one |
| 111-67-1 | | | 2-octene |
| 10340-84-8 | | | 2-octene, 8-bromo-2,6-dimethyl-, (6R)- |
| 1846-68-0 | | | 2-octinal |
| 2809-67-8 | | | 2-octyne |
| 53314-66-2 | | 258-474-1 | 2-ossido di 2-metil-1,2-ossafosfolano |
| 4440-90-8 | | 224-661-1 | 2-ossido di 4,5-dimetil-1,3,2-diossatiolano |
| 2013-26-5 | | 217-937-8 | 2-ossobutirrato di sodio |
| 1655-07-8 | | 216-731-5 | 2-ossocicloesancarbossilato di etile |
| 4594-78-9 | | 224-991-6 | 2-ossocicloesanpropionitrile |
| 5965-53-7 | | 227-750-3 | 2-ossoglutarato di dietile |
| 80997-84-8 | | 279-644-1 | 2-ossotannitrile |
| 59776-88-4 | | 261-926-0 | 2-ossopirrolidin-1-acetato di metile |
| 306-44-5 | | 206-184-0 | 2-ossopropionaldeide-1-ossima |
| 208535-04-0 | 607-595-00-1 | 429-120-5 | 2-ossopropionato di N-amidino-N-metilglicina |
| 631-57-2 | | 211-159-2 | 2-ossopropionitrile |
| 26530-20-1 | 613-112-00-5 | 247-761-7 | 2-ottil-2H-isotiazol-3-one |
| 5333-42-6 | | 226-242-9 | 2-ottildodecan-1-olo |
| 67111-66-4 | | | 2-oxabicyclo[2.2.1]heptane-1-carboxylic acid, 4,7,7-trimethyl-3-oxo-, (1R,4S)- |
| 26354-06-3 | | | 2-oxepanone, polymer with 1,4-butanediol and 1,1'-methylenebis[4-isocyanatobenzene] |
| 93239-42-0 | | | 2-oxetanone, 4-methyl-4-(trichloromethyl)-, (4R)- |
| 93206-60-1 | | | 2-oxetanone, 4-methyl-4-(trichloromethyl)-, (4S)- |
| 17397-89-6 | | | 2-oxiranecarboxamide, 3-[(4E,7E)-1-oxo-4,7-nonadien-1-yl]-, (2R,3S)- |
| 88321-09-9 | | | 2-oxiranecarboxylic acid, 3-[[[(1S)-3-methyl-1-[[[3-methylbutyl]amino]carbonyl]butyl]amino]carbonyl]-ethyl ester, (2S,3S)- |
| 86884-89-1 | | | 2-oxiranemethanol, 2-methyl-, (2R)- |
| 27814-48-8 | | | 2-oxiranemethanol, 2-nitrate, homopolymer |
| 156559-18-1 | | | 2-oxiranemethanol, polymers with reduced Me esters of reduced polymd. oxidized tetrafluoroethylene |
| 88671-89-0 | 613-134-00-5 | | 2-p-clorofenil-2-(1H-1,2,4-triazol-1-ilmetil) |
| 88671-89-0 | 613-134-00-5 | | 2-p-clorofenil-2-(1H-1,2,4-triazol-1-ilmetil)esanonitrile |
| 699-02-5 | | 211-824-7 | 2-p-toliletanolo |
| 85-55-2 | | | 2-p-toluoylbenzoic acid |
| 31087-44-2 | | | 2-pentanol, (2R)- |
| 26184-62-3 | | | 2-pentanol, (2S)- |
| 37206-20-5 | | 253-396-4 | 2-pentanone, 4-metil-, perossido |
| 764-39-6 | | 212-120-2 | 2-Pentenal |
| 21016-46-6 | | | 2-Pentenoic acid, 2,4-dimethyl-, ethyl ester, (E)- |
| 25564-22-1 | | | 2-pentylcyclopent-2-en-1-one |
| 4819-67-4 | | 225-392-2 | 2-Pentylcyclopentan-1-one |
| 2243-42-7 | | | 2-phenoxybenzoic acid |
| 48145-04-6 | | | 2-phenoxyethyl acrylate |
| 10595-06-9 | | | 2-phenoxyethyl methacrylate |
| 4169-04-4 | | | 2-phenoxypropanol |
| 127-66-2 | | | 2-phenylbut-3-yn-2-ol |
| 67662-96-8 | | 266-841-2 | 2-Phenylethyl pivalate |
| 515-30-0 | | | 2-phenyllactic acid |
| 612-94-2 | | | 2-phenylnaphthalene |
| 40372-66-5 | | | 2-phosphonobutane-1,2,4-tricarboxylic acid, sodium salt |
| 109-06-8 | 613-036-00-2 | 203-643-7 | 2-picolina |
| 5405-84-5 | 617-005-00-4 | | 2-Pinanylhydroperoxid |

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| 103-76-4 | | 203-142-3 | 2-piperazin-1-iletanolo |
| 140-31-8 | 612-105-00-4 | 205-411-0 | 2-piperazin-1-iletilamina |
| 94021-22-4 | | | 2-piperazinympyrimidine dihydrochloride |
| 72752-52-4 | 608-047-00-4 | 427-330-1 | 2-piperidin-1-il-benzonitrile |
| 1484-84-0 | | 216-059-2 | 2-piperidin-2-iletanolo |
| 98717-15-8 | | | 2-piperidinecarboxamide, N-(2,6-dimethylphenyl)-1-propyl-, hydrochloride (1:1), (2S)- |
| 3040-44-6 | | 221-244-6 | 2-piperidinoetanolo |
| 675-20-7 | | 211-622-9 | 2-piperidone |
| 2739-98-2 | | 220-365-1 | 2-piridilacetato di etile |
| 1658-42-0 | | 216-759-8 | 2-piridilacetato di metile |
| 504-29-0 | | 207-988-4 | 2-piridilammina |
| 586-98-1 | | 209-592-7 | 2-piridilmetanolo |
| 3731-51-9 | | 223-090-5 | 2-piridilmetilammina |
| 2955-88-6 | | 220-976-3 | 2-pirrolidin-1-iletanolo |
| 616-45-5 | | 210-483-1 | 2-pirrolidone |
| 10017-37-5 | | | 2-propanamine, 2-methyl-, hydrochloride (1:1) |
| 819-79-4 | | | 2-propanamine, N-(1-methylethyl)-, hydrochloride (1:1) |
| 6001-64-5 | | | 2-propanol, 1,1,1-trichloro-2-methyl-, hemihydrate |
| 83346-49-0 | | | 2-propanol, 1-[(2-hydroxyethyl)thio]-, polymer with 2,2'-thiobis[ethanol] |
| 104344-23-2 | | | 2-propanol, 1-[4-[[2-(1-methylethoxy)ethoxy]methyl]phenoxy]-3-[(1-methylethyl)amino]-, (2E)-2-butenedioate (2:1) |
| 2081-12-1 | | | 2-propanol, 2-methyl-, zirconium(4+) salt |
| 2388-10-5 | | | 2-propanol, lithium salt (1:1) |
| 90530-04-4 | | 292-041-8 | 2-Propanol, reaction products with boron trifluoride and 5-ethylidenebicyclo[2.2.1]hept-2-ene |
| 72956-09-3 | | | 2-propanol, 1-(9H-carbazol-4-yloxy)-3-[[2-(2-methoxyphenoxy)ethyl]amino]- |
| 67-63-0 | 603-117-00-0 | 200-661-7 | 2-propanolo |
| 67-64-1 | 606-001-00-8 | 200-662-2 | 2-propanone |
| 156105-38-3 | | | 2-propanone reaction products with 5-amino-1,3,3-trimethylcyclohexanemethanamine, reduced |
| 26062-79-3 | | | 2-propen-1-aminium, N,N-dimethyl-N-2-propen-1-yl-, chloride (1:1), homopolymer |
| 66894-06-2 | | | 2-propenal, 3-(2-nitrophenyl)-, (2E)- |
| 4206-58-0 | | | 2-propenal, 3-(4-hydroxy-3,5-dimethoxyphenyl)-, (2E)- |
| 107-02-8 | 605-008-00-3 | 203-453-4 | 2-propenale |
| 70750-20-8 | | | 2-propenamide homopolymer reaction products with chloromethane, di-methylamine and formaldehyde |
| 60838-50-8 | | | 2-propenenitrile, 3-methoxy- |
| 68909-14-8 | | | 2-propenenitrile, polymer with 1,3-butadiene, carboxy-terminated, polymer with 2,2'-[(2,2-dimethyl-1,3-propanediyl)bis(oxymethylene)]bis[oxirane] |
| 68610-41-3 | | | 2-propenenitrile, polymer with 1,3-butadiene, carboxy-terminated, polymers with bisphenol A and epichlorohydrin |
| 9003-54-7 | | | 2-propenenitrile, polymer with etenylbenzene |
| 118409-60-2 | | | 2-propenethioamide, 2-cyano-3-(3,4-dihydroxyphenyl)- |
| 4491-03-6 | | | 2-propenoic acid, (1-methylethylidene)di-4,1-phenylene ester |
| 111497-86-0 | | | 2-propenoic acid, 1,1'-[(1-methyl-1,2-ethanediyl)bis[oxy(methyl-2,1-ethanediyl)]]ester, reaction products with diethylamine |
| 79720-88-0 | | | 2-propenoic acid, 1,1'-[2-[(benzoyloxy)methyl]-2-ethyl-1,3-propanediyl] ester |
| 13048-34-5 | | | 2-Propenoic acid, 1,1'-(1,10-decanediyl) ester |
| 38862-24-7 | | | 2-propenoic acid, 2,5-dioxo-1-pyrrolidinyl ester |
| 29963-76-6 | | | 2-propenoic acid, 2-(4-benzoyl-3-hydroxyphenoxy)ethyl ester, homopolymer |
| 35356-70-8 | | | 2-propenoic acid, 2-(acetilamino)-, methyl ester |
| 4224-69-5 | | | 2-propenoic acid, 2-(bromomethyl)-, methyl ester |
| 99898-53-0 | | | 2-propenoic acid, 2-(hydroxymethyl)-2-[[[(1-oxo-2-propenyl)oxy]methyl]-1,3-propanediylester, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane |
| 350-90-3 | | | 2-propenoic acid, 2-fluoro-3-phenyl- |
| 25189-00-8 | | | 2-propenoic acid, 2-methyl-, 1,1-dimethylethyl ester, homopolymer |
| 54802-79-8 | | | 2-propenoic acid, 2-methyl-, 2,2,2-trifluoroethyl ester, homopolymer |
| 148948-14-5 | | | 2-propenoic acid, 2-methyl-, 3-(trimethoxysilyl)propylester, polymer with silica, graft |
| 29753-02-4 | | | 2-propenoic acid, 2-methyl-, bicyclo[2.2.1]hept-2-yl ester |
| 9003-63-8 | | | 2-propenoic acid, 2-methyl-, butyl ester, homopolymer |
| 68155-47-5 | | | 2-propenoic acid, 2-methyl-, methyl ester, polymer with etenylbenzene, lead(2+) bis(2-methyl-2-propenoate) and α -(2-methyl-1-oxo-2-propenyl)- ω -[(2-methyl-1-oxo-2-propenyl)oxy]poly(oxy-1,2-ethanediyl) |
| 2351-43-1 | | | 2-propenoic acid, 2-methyl-,2-(2-hydroxyethoxy)ethyl ester |
| 30581-59-0 | | | 2-propenoic acid, 2-methyl-,2-(dimethylamino)ethyl ester, polymer with 1-etenyl-2-pyrrolidinone |
| 102972-64-5 | | | 2-propenoic acid, 2-methyl-,2-(dimethylamino)ethyl ester, polymer with 1-etenylhexahydro-2H-azepin-2-one and 1-etenyl-2-pyrrolidinone |
| 96478-09-0 | | | 2-propenoic acid, 2-methyl-,2-[3-(2H-benzotriazol-2-yl)-4-hydroxyphenyl]ethyl ester |
| 2177-42-6 | | | 2-propenoic acid, 2-methyl-,2-methyl-2-nitropropyl ester |
| 31621-69-9 | | | 2-propenoic acid, 2-methyl-,3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-inden-5 (or6)-yl ester |
| 86273-46-3 | | | 2-Propenoic acid, 2-[2-(eteniloxo)ethoxy]ethyl ester |

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| 117646-83-0 | | | 2-Propenoic acid, 2-[2-[(2-ethylhexyl)oxy]ethoxy]ethyl ester |
| 20595-45-3 | | | 2-propenoic acid, 3-(2,4-dichlorophenyl)-, (2E)- |
| 94977-52-3 | | | 2-propenoic acid, 3-(2,4-difluorophenyl)-, (2E)- |
| 36015-19-7 | | | 2-propenoic acid, 3-(2-chloro-5-nitrophenyl)- |
| 81311-95-7 | | | 2-propenoic acid, 3-(3-furanyl)-, (2E)- |
| 14755-02-3 | | | 2-propenoic acid, 3-(3-hydroxyphenyl)-, (2E)- |
| 78972-15-3 | | | 2-propenoic acid, 3-(3-hydroxypropoxy)propylester |
| 24393-53-1 | | | 2-propenoic acid, 3-(4-bromophenyl)-, ethyl ester, (2E)- |
| 20797-48-2 | | | 2-propenoic acid, 3-(4-chloro-3-nitrophenyl)- |
| 83834-59-7 | | | 2-propenoic acid, 3-(4-methoxyphenyl)-, 2-ethylhexyl ester, (2E)- |
| 1001-26-9 | | | 2-propenoic acid, 3-ethoxy-, ethyl ester |
| 3098-92-8 | | | 2-propenoic acid, 3-phenyl-, ethenyl ester |
| 16642-92-5 | | | 2-propenoic acid, 3-[4-(trifluoromethyl)phenyl]-, (2E)- |
| 93925-37-2 | | | 2-propenoic acid, butyl ester, reaction products with butadiene, sulfur and tri-Ph phosphite |
| 9003-01-4 | | | 2-propenoic acid, homopolymer |
| 9003-04-7 | | | 2-propenoic acid, homopolymer, sodium salt |
| 2499-59-4 | | | 2-Propenoic acid, octyl ester |
| 2495-35-4 | | | 2-Propenoic acid, phenylmethyl ester |
| 144086-02-2 | | | 2-Propenoic acid, polymer with 2,2-bis(hydroxymethyl)-1,3-propanediol, methyloxirane and oxirane |
| 25265-19-4 | | | 2-propenoic acid, polymer with 1,3-butadiene and 2-propenenitrile |
| 68891-50-9 | | | 2-propenoic acid, polymer with 1,3-butadiene and 2-propenenitrile, 3-carboxy-1-cyano-1-methylpropyl-terminated |
| 9010-77-9 | | | 2-propenoic acid, polymer with ethene |
| 71050-62-9 | | | 2-propenoic acid, polymer with sodium phosphinate (1:1) |
| 1821-39-2 | | 217-346-5 | 2-propilanilina |
| 644-35-9 | | 211-415-3 | 2-propilfenolo |
| 622-39-9 | | 210-732-4 | 2-propilpiridina |
| 50995-95-4 | | | 2-propyl-1H-imidazole |
| 10042-59-8 | | | 2-propylheptan-1-ol |
| 16156-58-4 | | | 2-Propyn-1-ol, 1-methanesulfonate |
| 83395-38-4 | | | 2-propyn-1-yl 1H-imidazole-1-carboxylate |
| 13861-22-8 | | | 2-Propyn-1-yl 2-methyl-2-propenoate |
| 13831-03-3 | | | 2-propynoic acid, 1,1-dimethylethyl ester |
| 1214-79-5 | | | 2-pyrazinecarboxamide, 3-amino-N-(aminoiminomethyl)-6-chloro-5-(dimethylamino)- |
| 1154-25-2 | | | 2-pyrazinecarboxamide, 3-amino-N-(aminoiminomethyl)-6-chloro-5-[ethyl(1-methylethyl)amino]- |
| 96861-65-3 | | | 2-pyrazinecarboxamide, 3-amino-N-(aminoiminomethyl)-6-chloro-5-[methyl(2-methylpropyl)amino]- |
| 6635-86-5 | | | 2-pyridinamine, 4-methyl-3-nitro- |
| 21901-40-6 | | | 2-pyridinamine, 4-methyl-5-nitro- |
| 6945-68-2 | | | 2-pyridinamine, 5-bromo-3-nitro- |
| 4684-94-0 | | | 2-pyridinecarboxylic acid, 6-chloro- |
| 502-29-0 | | | 2-Pyridylamine |
| 7749-47-5 | | | 2-pyrimidinamine, 4-methoxy-6-methyl- |
| 7752-82-1 | | | 2-pyrimidinamine, 5-bromo- |
| 634-97-9 | | | 2-pyrrolicarboxylic acid |
| 64030-44-0 | | | 2-pyrrolidinemethanamine, N-phenyl-, (S)- |
| 112068-01-6 | | | 2-pyrrolidinemethanol, α,α -diphenyl-, (2S)- |
| 68832-13-3 | | | 2-pyrrolidinemethanol, (2R)- |
| 32440-50-9 | | | 2-pyrrolidinone, 1-ethenyl-, polymer with 1-hexadecene |
| 66673-40-3 | | | 2-pyrrolidinone, 5-(hydroxymethyl)-, (5R)- |
| 17342-08-4 | | | 2-pyrrolidinone, 5-(hydroxymethyl)-, (5S)- |
| 51013-18-4 | | | 2-pyrrolidinone, methyl- |
| 1436-43-7 | | | 2-quinolinecarbonitrile |
| 15733-83-2 | | | 2-quinolinecarboxylic acid, 4-methoxy- |
| 879-65-2 | | | 2-quinoxalinecarboxylic acid |
| 6420-47-9 | | 229-166-4 | 2-sec-butil-4,6-dinitrofenolo, composto con 2,2',2''-nitriлотrietanolo (1:1) |
| 6365-83-9 | | 228-858-3 | 2-sec-butil-4,6-dinitrofenoloato di ammonio |
| 53338-06-0 | | 258-488-8 | 2-sec-butil-4,7-diidro-1,3-diossepin |
| 26259-45-0 | 613-063-00-X | 247-554-1 | 2-sec-butilammino-4-etilammino-6-metossi-1,3,5-triazina |
| 55751-54-7 | | 259-794-4 | 2-sec-butilanilina |
| 89-72-5 | | 201-933-8 | 2-sec-butilfenolo |
| 26259-45-0 | 613-063-00-X | 247-554-1 | 2-sec-butilammino-4-etilammino-6-metossi-1,3,5-triazina |
| 14765-30-1 | | 238-830-2 | 2-sec-Butylcyclohexanone |
| 3811-49-2 | 015-152-00-3 | 223-292-3 | 2-solfuro di 2-metossi-4H-1,3,2-benzodiossafosforina |
| 3775-90-4 | 607-128-00-1 | 223-228-4 | 2-tert-butilamminoetile metacrilato |
| 1879-09-0 | | | 2-tert-butyl-4,6-dimethylphenol |
| 88-40-4 | | | 2-tert-butyl-5-methylanisole |
| 88-60-8 | | | 2-tert-butyl-5-methylphenol |

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| 28159-98-0 | | | 2-tert-butylamino-4-cyclopropylamino-6-methylthio-1,3,5-triazine |
| 1728-46-7 | | 217-043-8 | 2-tert-butylcyclohexanone |
| 88-41-5 | | 201-828-7 | 2-tert-butylcyclohexyl acetate |
| 1420-07-1 | 609-030-00-4 | 215-813-8 | 2-terz-butil-4,6-dinitro-fenolo |
| 1420-07-1 | 609-030-00-4 | 215-813-8 | 2-terz-butil-4,6-dinitrofenolo |
| 121-00-6 | | 204-442-7 | 2-terz-butil-4-metossifenolo |
| 96489-71-3 | 613-149-00-7 | 405-700-3 | 2-terz-butil-5-(4-terz-butilbenziltio)-4-cloropiridazin-3(2H)-one |
| 2409-55-4 | | 219-314-6 | 2-terz-butil-p-cresolo |
| 33693-04-8 | 613-066-00-6 | 251-637-8 | 2-terz-butilammino-4-etilammino-6-metossi-1,3,5-triazina |
| 13491-79-7 | | 236-806-6 | 2-terz-butilcicloesano |
| 88-18-6 | | 201-807-2 | 2-terz-butilfenolo |
| 1948-33-0 | | 217-752-2 | 2-terz-butilidrochinone |
| 52253-69-7 | | | 2-thiazolamine, 4-phenyl-, hydrobromide, hydrate (1:1:1) |
| 1003-31-2 | | | 2-thiophenecarbonitrile |
| 930-96-1 | | | 2-thiophenecarboxaldehyde, 3-bromo- |
| 26364-65-8 | 613-269-00-X | 427-720-1 | 2-tiazolidinilidencianammide |
| 1779-81-3 | | 217-224-1 | 2-tiazolin-2-ilammia |
| 20893-30-5 | | 244-104-6 | 2-tienilacetoneitrile |
| 503-87-7 | | 207-977-4 | 2-tiodantoina |
| 141-90-2 | | 205-508-8 | 2-tiouracile |
| 529-20-4 | | 208-452-2 | 2-tolualdeide |
| 137-06-4 | | | 2-tolyl mercaptan |
| 20407-84-5 | | 243-797-2 | 2-trans-Dodecenal |
| 593-08-8 | | 209-784-0 | 2-Tridecanone |
| 7774-82-5 | | | 2-tridecenal |
| 92-30-8 | | | 2-trifluoromethylphenothiazine |
| 83-26-1 | 606-016-00-X | 201-462-8 | 2-trimetil-acetil-indan-1,3-dione |
| 16731-68-3 | | | 2-undecyl-1H-imidazole |
| 100-69-6 | | 202-879-8 | 2-vinilpiridina |
| 611-15-4 | 601-028-00-1 | 210-256-7 | 2-viniltoluene |
| 827-54-3 | | | 2-vinilnaphthalene |
| 5380-87-0 | | | 2-[(2,3-epoxypropoxy)methyl]furan |
| 1559-35-9 | | 216-323-7 | 2-[(2-etilesil)ossijetanolo |
| | 607-585-00-7 | 427-930-3 | 2-[(2-idrossi-6-solfonato-1-naftil)azo]naftalen-1-solfonato di stronzio |
| 83016-70-0 | 603-146-00-9 | 406-080-7 | 2-[(2-[2-(dimetilammino)etossi]etil)metilammino]etanolo |
| 4461-39-6 | | 224-718-0 | 2-[(3-amminopropil)ammino]etanolo |
| 65983-31-5 | | | 2-[(3a,4,5,6,7,7a-hexahidro-4,7-methano-1H-inden-6-yl)oxy]ethyl acrylate |
| 59320-13-7 | 609-063-00-4 | 413-280-8 | 2-[(4-cloro-2-nitrofenil)ammino]etanolo |
| 3691-35-8 | 606-014-00-9 | 223-003-0 | 2-[(4-clorofenil)(fenil)acetil]-1H-indene-1,3(2H)-dione |
| 124655-09-0 | 607-646-00-8 | 432-960-5 | 2-[(4R,6S)-6-(idrossimetil)-2,2-dimetil-1,3-diossan-4-il]acetato di terz-butile |
| 2168-13-0 | | | 2-[(dimethylamino)methyl]pyridin-3-ol |
| 52299-20-4 | | | 2-[(hydroxymethyl)amino]-2-methylpropanol |
| 57500-00-2 | | | 2-[(methylthio)methyl]furan |
| 1438-91-1 | | | 2-[(methylthio)methyl]furan |
| 17407-09-9 | | | 2-[(trimethylsilyl)oxy]ethyl methacrylate |
| 104541-33-5 | 616-078-00-X | 411-330-3 | 2-[2,4-bis(1,1-dimetil-etil)fenossi]-N-(2-idrossi-5-metil-fenil)-esanimide |
| 104541-33-5 | 616-078-00-X | 411-330-3 | 2-[2,4-bis(1,1-dimetil-etil)fenossi]-N-(2-idrossi-5-metil-fenil)-esanimide |
| 178928-70-6 | 613-337-00-9 | | 2-[2-(1-clorociclopropil)-3-(2-clorofenil)-2-idrossipropil]-2,4-diidro-3H-1,2,4-triazolo-3-tione |
| 143-22-6 | 603-183-00-0 | 205-592-6 | 2-[2-(2-butossietossi)etossi]etanolo |
| 52788-80-4 | | 258-184-5 | 2-[2-(2-etossietossi)etossi]-2-metilpropano |
| 727678-39-9 | 616-192-00-X | 448-060-0 | 2-[2-(3-butossipropil)-1,1-diosso-1,2,4-benzotiadiazin-3-il]-5'-terz-butil-2-(5,5-dimetil-2,4-diosso-1,3-ossazolidin-3-il)-2'-[(2-etilesil)tio]acetanilide |
| 727678-39-9 | 616-192-00-X | 448-060-0 | 2-[2-(3-butossipropil)-1,1-diosso-1,2,4-benzotiadiazin-3-il]-5'-terz-butil-2-(5,5-dimetil-2,4-diosso-1,3-ossazolidin-3-il)-2'-[(2-etilesil)tio]acetanilide |
| 140-82-9 | | 205-436-7 | 2-[2-(dietilammino)etossi]etanolo |
| 3055-93-4 | | 221-279-7 | 2-[2-(dodecilossi)etossi]etanolo |
| 5452-83-5 | | 226-696-8 | 2-[2-(piperidil)etil]piridina |
| 99105-77-8 | 606-145-00-1 | | 2-[2-cloro-4-(metilsulfonil)benzoil]cicloesano-1,3-dione |
| | 611-131-00-3 | 420-580-2 | 2-[2-idrossi-3-(2-clorofenil)carbamoil-1-naftilazo]-7-[2-idrossi-3-(3-metilfenil)carbamoil-1-naftilazo]fluoren-9-one |
| 151798-26-4 | 611-131-00-3 | 420-580-2 | 2-[2-idrossi-3-(2-clorofenil)carbamoil-1-naftilazo]-7-[2-idrossi-3-(3-metilfenil)carbamoil-1-naftilazo]fluoren-9-one |
| 3055-94-5 | | | 2-[2-[2-(dodecyloxy)ethoxy]ethoxy]ethanol |
| 65122-06-7 | | | 2-[2-[4-[(2-cyanoethyl)methylamino]phenyl]vinil]-1,3,3-trimethyl-3H-indolium acetate |
| 12217-48-0 | | | 2-[2-[4-[(2-cyanoethyl)methylamino]phenyl]vinil]-1,3,3-trimethyl-3H-indolium chloride |
| 72319-18-7 | | | 2-[2-[4-[(2-cyanoethyl)methylamino]phenyl]vinil]-1,3,3-trimethyl-3H-indolium hydrogen sulfate |
| 1244-76-4 | | 214-989-3 | 2-[2-[4-[(4-clorofenil)fenilmetil]piperazin-1-il]etossi]etanolo, cloridrato |
| 64137-52-6 | 613-239-00-6 | 425-760-4 | 2-[3-(metilammino)propil]-1H-benzimidazolo |

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| 71561-11-0 | | | 2-[4-(2,4-dichlorobenzoyl)-1,3-dimethyl-5-pyrazolyloxy]acetophenone |
| 155522-12-6 | 607-446-00-0 | 416-240-8 | 2-[4-(2-cloro-4-nitrofenilazo)-3-(1-ossopropil)ammino]fenilamminopropionato di metile |
| 154825-62-4 | 603-195-00-6 | 430-810-3 | 2-[4-(4-metossifenil)-6-fenil-1,3,5-triazin-2-il]-fenolo |
| 70124-77-5 | | 274-322-7 | 2-[4-(difluorometossi)fenil]-3-metilbutirratodi ciano(3-fenossifenil)metile |
| 135937-20-1 | 616-099-00-4 | 414-170-2 | 2-[4-[(4-idrossifenil)solfonil]fenossi]-4,4-dimetil-N-[5-[(metilsolfonil)amino]-2-[4-(1,1,3,3-tetrametilbutil)fenossi]fenil]-3-ossopentanammide |
| 66441-23-4 | 604-039-00-X | 266-362-9 | 2-[4-[(6-clorobenzossazol-2-il)ossi]fenossi]propionato di etile |
| | 611-045-00-6 | 404-830-8 | 2-[4-[N-(4-acetossibutil)-N-etil]ammino-2-metilfenilazo]-3-acetil-5-nitroiofene |
| 36536-22-8 | | | 2-[5-(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)penta-1,3-dienyl]-1,3,3-trimethyl-3H-indolium iodide |
| 183130-96-3 | 611-130-00-8 | 418-520-5 | 2-[6-[7-(2-carbossilato-fenilazo)-8-idrossi-3,6-di-solfonato-1-naftilammino]-4-idrossi-1,3,5-triazin-2-il-ammino] benzoato tetraammonico |
| 183130-96-3 | 611-130-00-8 | 418-520-5 | 2-[6-[7-(2-carbossilato-fenilazo)-8-idrossi-3,6-disolfonato-1-naftilammino]-4-idrossi-1,3,5-triazin-2-ilammino] benzoato tetra-ammonico |
| | 611-150-00-7 | 440-460-3 | 2-[6-[7-[2-(carbossilato)fenilazo]-8-idrossi-3,6-disolfonato-1-naftilammino]-4-idrossi-1,3,5-triazin-2-ilammino]benzoato di tetralitio |
| 19764-96-6 | | | 2-[7-(1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)hepta-1,3,5-trienyl]-1,3,3-trimethyl-3H-indolium iodide |
| 29556-33-0 | | | 2-[7-(diethylamino)-2-oxo-2H-1-benzopyran-3-yl]-1,3-dimethyl-1H-benzimidazolium chloride |
| 103361-09-7 | 613-166-00-X | | 2-[7-fluoro-3-osso-4-(prop-2-in-1-il)-3,4-diidro-2H-1,4-benzoxazina-6-il]-4,5,6,7-tetraidro-1H-isoindole-1,3(2H)-dione |
| 68901-32-6 | | 272-669-9 | 2-[8-Isopropyl-6-methylbicyclo[2.2.2]oct-5-en-2-yl]-1,3-dioxolane |
| 6976-37-0 | | | 2-[bis(2-hydroxyethyl)amino]-2-(hydroxymethyl)propane-1,3-diol |
| 63225-53-6 | | | 2-[[butylamino]carbonyloxy]ethyl acrylate |
| 94108-97-1 | | | 2-[[2,2-bis[[1-oxoallyloxy]methyl]butoxy]methyl]-2-ethyl-1,3-propanediyl diacrylate |
| 68586-19-6 | | | 2-[[2,3,3a,4,7,7a(or3a,4,5,6,7,7a)-hexahydro-4,7-methano-1H-indenyl]oxy]ethyl methacrylate |
| 41620-33-1 | 607-370-00-8 | 412-210-3 | 2-[[2-(acetilossi)-3-(1,1-dimetil-etil)-5-metilfenil]metil]-6-(1,1-dimetiletil)-4-metilfenolo |
| 41620-33-1 | 607-370-00-8 | 412-210-3 | 2-[[2-(acetilossi)-3-(1,1-dimetiletil)-5-metilfenil]metil]-6-(1,1-dimetiletil)-4-metilfenolo |
| 2212-32-0 | | 218-658-4 | 2-[[2-(dimetilammino)etil]metilammino]etanolo |
| | 611-111-00-4 | 414-230-8 | 2-[[4-(2-clorotilsolfonil)fenil]-[(2-idrossi-5-solfo-3-[3-[2-(2-(solfossi)etilsolfonil)etilazo]-4-solfobenzoato(3-)cuprato(1-) di disodio |
| 16889-10-4 | | | 2-[[4-[(2-cyanoethyl)ethylamino]fenil]azo]-5-nitrobenzonitrile |
| 81992-66-7 | 613-238-00-0 | 430-890-1 | 2-[[4-[4,6-dicloro-1,3,5-triazin-2-il)ammino]fenil]sulfonil]etilsolfato di sodio |
| 98809-11-1 | 611-041-00-4 | 407-680-1 | 2-[[4[4,6-bis[[3-(diethylammino)propil]ammino]-1,3,5-triazin-2-il]ammino]fenil]azo]-N-(2,3-diidro-2-osso-1H-benzimidazol-5-il)-3-ossobutanammide |
| | 611-134-00-X | 423-770-3 | 2-[α(2-idrossi-3-[4-cloro-6-[4-(2,3-dibromopropionilammino)-2-solfonatofenilammino]-1,3,5-triazin-2-ilammino)-5-solfonatofenilazo]-benzilidenidrazino]-4-solfonatobenzoato trisodico, complesso di rame |
| 139001-49-3 | 606-115-00-8 | | 2-[(EZ)-1-[(2RS)-2-(4-clorofenossi)propossiimino]butil]-3-idrossi-5-(tian-3-il)cicloes-2-en-1-one |
| 335104-84-2 | 606-149-00-3 | | 2-(2-cloro-4-(metilsulfonil)-3-[(2,2,2-trifluoroetossi)metil]benzoi]cicloesan-1,3-dione |
| 1559-36-0 | | | 2-[2-[(2-ethylhexyl)oxy]ethoxy]ethanol |
| | 611-136-00-0 | 424-260-3 | 2-[4-(2-ammoniopropilammino)-6-[4-idrossi-3-(5-metil-2-metossi-4-solfammoilfenilazo)-2-solfonatonaft-7-ilammino]-1,3,5-triazin-2-ilammino]-2-amminopropilformiato |
| 321679-52-1 | 607-660-00-4 | 442-230-8 | 2-[4-[4-[4-fluoro-6-(2-(2-vinilsolfoniletossi)etilammino)-1,3,5-triazin-2-ilammino]fenilazo]fenilazo]naftalene-4,6,8-trisolfonato, sale di trisodio |
| 221452-67-1 | 607-484-00-8 | 430-480-0 | 2-[[3-acetilammino-4-(6-bromo-2-metil-1,3-diosso-2,3-di-idro-1H-isoindol-5-ilazo)fenil]etilammino]propionato di etile |
| 221452-67-1 | 607-484-00-8 | 430-480-0 | 2-[[3-acetilammino-4-(6-bromo-2-metil-1,3-diosso-2,3-di-idro-1H-isoindol-5-ilazo)fenil]etilammino]propionato di etile |
| 30171-80-3 | | | 2-[[dibromo(methyl)phenoxy]methyl]oxirane |
| 979-02-2 | | | 20-oxopregna-5,16-dien-3-β-yl acetate |
| 11021-14-0 | | | 20-[(6-O-α-L-arabinofuranosyl-β-D-glucopyranosyl)oxy]-12β-hydroxydammar-24-en-3β-yl(2-O-β-D-glucopyranosyl-β-D-glucopyranoside) |
| 36011-19-5 | | 252-835-7 | 21,23-diossa[13]citolalasa-13,19-dien-1,17,22-trione, 6,7-epossi-18-idrossi-16,18-dimetil-10-fenil-, (7S,13E,16S,18R,19E)- |
| 25122-46-7 | | | 21-chloro-9-fluoro-11β,17-dihydroxy-16β-methylpregna-1,4-diene-3,20-dione 17-propionate |
| 25440-14-6 | | | 21H,23H-porphine,5,10,15,20-tetrakis(2,3,4,5,6-pentafluorophenyl)- |
| 78821-43-9 | 607-753-00-X | | 24-epibrassinolide |
| 26571-11-9 | | 247-816-5 | 26-(nonilfenossi)-3,6,9,12,15,18,21,24-ottaossaesacosan-1-olo |
| 14439-61-3 | | | 2H-1,4-benzodiazepin-2-one, 7-chloro-5-(4-chlorophenyl)-1,3-dihydro-1-methyl- |
| 5466-88-6 | | | 2H-1,4-benzoxazin-3(4H)-one |
| 950919-28-5 | | | 2H-1,5-Benzodiazepin-3(4H)-one, 7-(1-methylethyl)- |
| 207228-93-1 | | | 2H-1,5-Benzodioxepin-3(4H)-one, 7-propyl- |
| 53101-49-8 | | | 2H-1-benzopyran-2-carboxylic acid, 3,4-dihydro-6-hydroxy-2,5,7,8-tetramethyl-, (2R)- |
| 53174-06-4 | | | 2H-1-benzopyran-2-carboxylic acid, 3,4-dihydro-6-hydroxy-2,5,7,8-tetramethyl-, (2S)- |
| 2747-04-8 | | | 2H-1-benzopyran-2-one, 7-(acetyloxy)-4-(bromomethyl)- |
| 3993-46-2 | | | 2H-1-benzopyran-2-one, 7-(acetyloxy)-6-(2,3-dibromopropyl)-4,8-dimethyl- |
| 41044-12-6 | | | 2H-1-benzopyran-2-one, 7-(diethylamino)-3-(1-methyl-1H-benzimidazol-2-yl)- |
| 80265-04-9 | | | 2H-1-benzopyran-2-one, 7-[[2-(acetilamino)-2-deoxy-α-D-glucopyranosyl]oxy]-4-methyl- |
| 18829-70-4 | | | 2H-1-benzopyran-3,5,7-triol,2-(3,4-dihydroxyphenyl)-3,4-dihydro-, (2S,3R)- |
| 88191-48-4 | | | 2H-1-benzopyran-3,5,7-triol,2-(3,4-dihydroxyphenyl)-3,4-dihydro-, hydrate (1:1), (2R,3S)- |
| 3371-27-5 | | | 2H-1-benzopyran-3,5,7-triol,3,4-dihydro-2-(3,4,5-trihydroxyphenyl)-, (2S,3R)- |

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| 779-27-1 | | | 2H-1-benzopyran-3-carboxylic acid, 7-hydroxy-2-oxo- |
| 6950-82-9 | | | 2H-1-benzopyran-4-acetic acid, 7-hydroxy-2-oxo- |
| 60934-46-5 | | | 2H-1-benzopyran-6-ol, 3,4-dihydro-2,5,7,8-tetramethyl-2-(4,8,12-trimethyltridecyl)-, dihydrogen phosphate, disodium salt, [2R*(4R*,8R*)]-(±)- |
| 490-23-3 | | | 2H-1-benzopyran-6-ol, 3,4-dihydro-2,5,8-trimethyl-2-[(3E,7E)-4,8,12-trimethyl-3,7,11-tridecatrien-1-yl]-, (2R)- |
| 7616-22-0 | | | 2H-1-benzopyran-6-ol, 3,4-dihydro-2,7,8-trimethyl-2-(4,8,12-trimethyltridecyl)- |
| 1721-51-3 | | | 2H-1-benzopyran-6-ol,3,4-dihydro-2,5,7,8-tetramethyl-2-(4,8,12-trimethyl-3,7,11-tridecatrien-1-yl)- |
| 138977-28-3 | | | 2H-2-benzazepine-2-carbothioamide, N-[2-(4-chlorophenyl)ethyl]-1,3,4,5-tetrahydro-7,8-dihydroxy- |
| 177530-93-7 | | | 2H-3,1-benzoxazin-2-one, 6-chloro-4-(2-cyclopropylethynyl)-1,4-dihydro-4-(trifluoromethyl)- |
| 6325-91-3 | | | 2H-benzimidazole-2-thione, 1,3-dihydro-5-nitro- |
| 55489-15-1 | | | 2H-benzimidazole-2-thione, 5-ethoxy-1,3-dihydro- |
| 667463-62-9 | | | 2H-indol-2-one,6-bromo-3-[(3E)-1,3-dihydro-3-(hydroxyimino)-2H-indol-2-ylidene]-1,3-dihydro-, (3Z)- |
| 48172-10-7 | | | 2H-isindole-2-butanolic acid, 1,3-dihydro-?-hydroxy-1,3-dioxo-, (?S)- |
| 504-31-4 | | 207-990-5 | 2H-piran-2-one |
| 5631-96-9 | | | 2H-pyran, 2-(2-chloroethoxy)tetrahydro- |
| 40365-61-5 | | | 2H-pyran, 2-(3-butyn-1-yloxy)tetrahydro- |
| 34723-82-5 | | | 2H-pyran, 2-(bromomethyl)tetrahydro- |
| 1768-64-5 | | | 2H-pyran, 4-chlorotetrahydro- |
| 75233-61-3 | | | 2H-pyran, tetrahydro-2-(2-nitroethoxy)- |
| 149713-23-5 | | | 2H-Pyran, tetrahydro-4-methyl-2-phenyl-, (2R,4S)-rel |
| 91424-40-7 | | | 2H-pyran-2,6(3H)-dione,4-[[[(1,1-dimethylethyl)dimethylsilyloxy]oxy]dihydro- |
| 88070-98-8 | | | 2H-pyran-2-one,6-(bromomethylene)tetrahydro-3-(1-naphthalenyl)-, (6E)- |
| 20348-09-8 | | | 2H-pyrido[3,2-b]-1,4-oxazin-3(4H)-one |
| 69778-83-2 | | | 2H-pyrrol-2-one, 1,5-dihydro-4-methoxy- |
| 150849-52-8 | | | 2H-tetrazolium,5-(2,4-disulfophenyl)-2-(4-iodophenyl)-3-(4-nitrophenyl)-, inner salt, sodium salt (1:1) |
| 1569-02-4 | 603-177-00-8 | 216-374-5 | 2PG1EE |
| 54839-24-6 | 603-177-00-8 | 259-370-9 | 2PG1EEA |
| 105560-93-8 | 607-259-00-4 | 404-130-2 | 2R,3S(-)-3-(4-metossifenil)ossirancarbossilato di metile |
| 494793-67-8 | 616-231-00-0 | | 2'-[(RS)-1,3-dimetilbutil]-5-fluoro-1,3-dimetilpirazolo-4-carbossanilide |
| 545-26-6 | | 208-886-2 | 3 β, 14, 16 β-Trihydroxy-5 β, 14 β-card-20(22)-enolid |
| 1136-86-3 | | 214-501-9 | 3',4',5'-trimetossiacetofenone |
| 6582-42-9 | | 229-511-9 | 3',4'-dicloropropiofenone |
| 709-98-8 | 616-009-00-3 | 211-914-6 | 3',4'-dicloropropionanilide |
| 101664-25-9 | 616-041-00-8 | 406-840-8 | 3',5'-dicloro-2-(2,4-di-terz-pentilfenossi)-4'-etil-2'-idrossi-esananilide |
| 117827-06-2 | 616-039-00-7 | 406-200-8 | 3',5'-dicloro-4'-etil-2'-idrossipalmitanilide |
| 16909-11-8 | | | 3',5'-dimetossiacetofenone |
| 60-92-4 | | 200-492-9 | 3',5'-fosfato di adenosina monoidrato |
| 509-34-2 | | 208-096-8 | 3',6'-bis(dietilammino)spiro[isobenzofuran-1(3H),9'-[9H]xantene]-3-one |
| 24545-86-6 | | 246-308-0 | 3',6'-diidrossi-4',5'-dinitrospiro[isobenzofuran-1(3H),9'-[9H]xantene]-3-one |
| 79881-89-3 | 616-065-00-9 | 411-970-3 | 3'-(3-acetil-4-idrossifenil)-1,1-dietilurea |
| 349-76-8 | | | 3'-(trifluorometil)acetofenone |
| 75431-54-8 | | | 3'-adenylic acid, 5'-(dihydrogen phosphate), disodium salt |
| 58-60-6 | | | 3'-amino-3'-deoxy-N,N-dimetiladenosine |
| 102-28-3 | | 203-021-5 | 3'-amminoacetanilide |
| 99-03-6 | | 202-722-3 | 3'-amminoacetofenone |
| 63660-23-1 | | 264-386-4 | 3'-benzoato di 2'-desossi-N-(2-metil-1-ossopropil)guanosina |
| 51549-54-3 | | 257-272-0 | 3'-benzoato di N-benzoil-2'-desossadenosina |
| 51549-49-6 | | 257-271-5 | 3'-benzoato di N-benzoil-2'-desossicitidina |
| 17331-53-2 | | 241-352-7 | 3'-benzoato di timidina |
| 2142-63-4 | | 218-396-0 | 3'-bromoacetofenone |
| 588-07-8 | | | 3'-cloroacetanilide |
| 73-03-0 | | 200-791-4 | 3'-desossadenosina |
| 84-21-9 | | 201-521-8 | 3'-fosfato di adenosina monoidrato |
| 102814-03-9 | | | 3'-guanylic acid, 2'-deoxy-, disodium salt |
| 121-71-1 | | 204-494-0 | 3'-idrossiacetofenone |
| 537-92-8 | | | 3'-metilacetanilide |
| 121-89-1 | | 204-504-3 | 3'-nitroacetofenone |
| 1939-27-1 | 616-048-00-6 | 406-740-4 | 3'-trifluorometilisobutirranilide |
| 38313-48-3 | 613-256-00-9 | 425-810-5 | 3'5'-anidrotimidina |
| 17781-16-7 | | | 3(2H)-benzofuranone, 7-hydroxy-2,2-dimethyl- |
| 50632-57-0 | | | 3(2H)-furanone, 2-methoxy-2,4-diphenyl- |
| 932-22-9 | | | 3(2H)-pyridazinone, 4,5-dichloro- |
| 26966-75-6 | | | 3(or 4)-methylbenzene-1,2-diamine |
| 71963-77-4 | | | 3,12-epoxy-12H-pyran[4,3-j]-1,2-benzodioxepin, decahydro-10-methoxy-3,6,9-trimethyl-, (3R,5aS,6R,8aS,9R,10S,12R,12aR)- |
| 134769-33-8 | | | 3,12-Tridecadienenitrile |
| 6390-69-8 | 603-167-00-3 | 407-920-5 | 3,3',5,5'-tetra-terz-butilbifenil-2,2'-diolo |

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| 140876-13-7 | 611-100-00-4 | 403-810-6 | 3,3'-(3(4)-metil-1,2-fenilenbis(immino(6-cloro)-1,3,5-triazin-4,2-diilimmino(2-acetammido-5-metossi)-4,1-fenilenazo)dinaftalen-1,5-disolfonato di potassio e sodio |
| | 616-134-00-3 | 401-820-5 | 3,3'-bis(diottilossitiofosfinoiltio)-N,N'-ossibis(metilen)dipropionammide |
| 58890-25-8 | 616-094-00-7 | 406-370-3 | 3,3'-dicicloesil-1,1'-metilene-bis(4,1-fenilene)diurea |
| 58890-25-8 | 616-094-00-7 | 406-370-3 | 3,3'-dicicloesil-1,1'-metilenebis(4,1-fenilene)diurea |
| 43136-14-7 | 616-095-00-2 | 406-690-3 | 3,3'-diottadecil-1,1'-metilene-bis(4,1-fenilene)diurea |
| | 607-508-00-7 | 423-110-4 | 3,3'-[imminobis(solfonil-4,1-fenilen-(5-idrossi-3-metilpirazol-1,4-diil)azo-4,1-fenilensolfonilimmino-(4-ammino-6-idrossipirimidin-2,5-diil)azo-4,1-fenilensolfonilimmino(4-ammino-6-idrossipirimidin-2,5-diil)azo]bis(benzensolfonato)] disodico |
| 16646-44-9 | | 240-692-3 | 3,3',3'',3'''-[1,2-etandiilidentetrachis(ossi)]tetrachispropene |
| 2664-61-1 | | | 3,3',3''-nitrotrispropionamide |
| 117-39-5 | | 204-187-1 | 3,3',4',5,7-pentaidrossiflavone |
| 1154-59-2 | | 214-576-8 | 3,3',4',5-tetraclorosalicilanilide |
| 14047-09-7 | | | 3,3',4,4'-Terachloroazobenzene |
| 6390-69-8 | 603-167-00-3 | 407-920-5 | 3,3',5,5'-tetra-terz-butilifenil-2,2'-diolo |
| 54827-17-7 | | 259-364-6 | 3,3',5,5'-tetrametilbenzidina |
| 298-95-3 | | 206-070-0 | 3,3',5,5'-Tetraphenyl-2,2'-bipheyl-4,4'-ylen-ditrazoliumdichlorid |
| 992-59-6 | | 213-594-3 | 3,3'-((3,3'-dimetil(1,1'-bifenil)-4,4'-diil)bis(azo)bis(4-amminonaftalen-1-solfonato) di sodio |
| 140876-13-7 | 611-100-00-4 | 403-810-6 | 3,3'-(3(4)-metil-1,2-fenilenbis(immino(6-cloro)-1,3,5-triazin-4,2-diilimmino(2-acetammido-5-metossi)-4,1-fenilenazo)dinaftalen-1,5-disolfonato di potassio e sodio |
| 553-12-8 | | | 3,3'-(3,7,12,17-tetramethyl-8,13-divinylporphine-2,18-diyl)di(propionic acid) |
| 131013-83-7 | 611-098-00-5 | 405-950-3 | 3,3'-(6-(2-idrossietilammino)1,3,5-triazin-2,4-diildiimminobis(2-metil-4,1-fenilenazo)dinaftalen-1,5-disolfonato ditetrachis(tetrametilammonio) |
| 4474-24-2 | | 224-748-4 | 3,3'-(9,10-diossoantracen-1,4-diildiimmino)bis(2,4,6-trimetilbenzensolfonato) di sodio |
| 1555-58-4 | | 216-305-9 | 3,3'-(metilimmino)bispropiononitrile |
| 122630-55-1 | 611-073-00-9 | 407-310-9 | 3,3'-(N-(4-(4-bromo-2,6-dicianofenilazo)-3-idrossifenil)imino)dipropionato di dimetile |
| 16323-43-6 | | | 3,3'-(p-phenylene)diacrylic acid |
| 81898-60-4 | 016-034-00-4 | 400-010-9 | 3,3'-(piperazin-1,4-diilbis((6-cloro-1,3,5-triazin-4,2-diil)immino(2-acetammido)-4,1-fenilenazo))bis(naftalen-1,5-disolfonato) di tetrasodio |
| 588-04-5 | | | 3,3'-azotoluene |
| 793710-14-2 | 616-134-00-3 | 401-820-5 | 3,3'-bis(diottilossitiofosfinoiltio)-N,N'-ossibis(metilen)dipropionammide |
| 15435-29-7 | | 239-446-8 | 3,3'-dibromo-5,5'-dicloro-2,2'-diidrossidifenilmetano |
| 28434-86-8 | | | 3,3'-dichloro-4,4'-diaminodiphenyl ether |
| 91-94-1 | 612-068-00-4 | 202-109-0 | 3,3'-diclorobenzidina |
| | 612-069-00-X | | 3,3'-diclorobenzidina sali |
| 612-83-9 | 612-069-00-X | 210-323-0 | 3,3'-diclorobenzidina sali |
| 64969-34-2 | 612-069-00-X | 265-293-1 | 3,3'-diclorobenzidina sali |
| 74332-73-3 | 612-069-00-X | 277-822-3 | 3,3'-diclorobenzidina sali |
| 612-83-9 | 612-069-00-X | 210-323-0 | 3,3'-diclorobenzidina, dicloridrato |
| 91-94-1 | 612-068-00-4 | 202-109-0 | 3,3'-diclorobifenil-4,4'-ilendiamina |
| 91-94-1 | 612-068-00-4 | 202-109-0 | 3,3'-diclorobenzidina |
| 84633-94-3 | | | 3,3'-dimethoxy[1,1'-biphenyl]-4,4'-bis(diazonium)dichloride, compound with zinc chloride |
| 119-93-7 | 612-041-00-7 | 204-358-0 | 3,3'-dimetilbenzidina |
| | 612-081-00-5 | | 3,3'-dimetilbenzidina sali |
| 612-82-8 | 612-081-00-5 | 210-322-5 | 3,3'-dimetilbenzidina sali |
| 64969-36-4 | 612-081-00-5 | 265-294-7 | 3,3'-dimetilbenzidina sali |
| 74753-18-7 | 612-081-00-5 | 277-985-0 | 3,3'-dimetilbenzidina sali |
| 612-75-9 | | 210-319-9 | 3,3'-dimetilbifenile |
| 13138-48-2 | | 236-069-0 | 3,3'-dimetil[1,1'-binaftalen]-4,4'-diammina |
| 6161-50-8 | | 228-187-6 | 3,3'-dimetossi-1,1'-bifenil |
| 119-90-4 | 612-036-00-X | 204-355-4 | 3,3'-dimetossibenzidina |
| | 612-037-00-5 | | 3,3'-dimetossibenzidina sali |
| 6271-79-0 | | 228-457-3 | 3,3'-dinitro[1,1'-bifenil]-4,4'-diammina |
| 43136-14-7 | 616-095-00-2 | 406-690-3 | 3,3'-diottadecil-1,1'-metilenebis(4,1-fenilene)diurea |
| 20902-45-8 | | | 3,3'-dithiodi-D-valine |
| 56-18-8 | 612-063-00-7 | 200-261-2 | 3,3'-iminodi(propilamina) |
| 111-94-4 | | 203-922-3 | 3,3'-imminodipropiononitrile |
| 1656-48-0 | | 216-750-9 | 3,3'-ossidipropiononitrile |
| 627-82-7 | | | 3,3'-oxydi(propyleneglycol) |
| 599-61-1 | | | 3,3'-sulfonyldianiline |
| 72-57-1 | | 200-786-7 | 3,3'-[(3,3'-dimetil[1,1'-bifenil]-4,4'-diil)bis(azo)]bis[5-ammino-4-idrossinaftalen-2,7-disolfonato] di tetrasodio |
| 7529-27-3 | | 231-392-3 | 3,3'-[1,2-etandiilbis(ossi)]dipropene |
| 61166-00-5 | | | 3,3'-[1,2-ethanedilbis(oxy)]bisphenol |
| 7300-34-7 | | 230-745-9 | 3,3'-[butan-1,4-diilbis(ossi)]bispropanammina |
| | 607-508-00-7 | 423-110-4 | 3,3'-[imminobis(solfonil-4,1-fenilen-(5-idrossi-3-metilpirazol-1,4-diil)azo-4,1-fenilensolfonilimmino-(4-ammino-6-idrossipirimidin-2,5-diil)azo-4,1-fenilensolfonilimmino(4-ammino-6-idrossipirimidin-2,5-diil)azo]bis(benzensolfonato)] disodico |
| 573-58-0 | 611-027-00-8 | 209-358-4 | 3,3'-[[1,1'-bifenil]-4,4'-diilbis(azo)]bis(4-aminonaftalen-1-solfonato) di sodio |

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| 573-58-0 | 611-027-00-8 | 209-358-4 | 3,3'-[[1,1'-bifenil]-4,4'-diilbis(azo)]bis(4-amminonaftalen-1-solfonato) di disodio |
| 2602-46-2 | 611-026-00-2 | 220-012-1 | 3,3'-[[1,1'-bifenil]-4,4'-diilbis(azo)]bis[5-amino-4-idrossinaftalen-2,7-disolfonato] di tetrasodio |
| 2233-00-3 | | | 3,3,3-Trichlorpropen |
| 900-91-4 | | | 3,3,3-triphenylpropanoic acid |
| 19430-93-4 | | | 3,3,4,4,5,5,6,6,6-nonafluoro-1-hexene |
| 647-42-7 | | | 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctan-1-ol |
| 25291-17-2 | | 246-791-8 | 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoroott-1-ene |
| 27905-45-9 | | | 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptadecafluorodecyl acrylate |
| 17741-60-5 | | | 3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,12-henicosafuorododecyl acrylate |
| 3737-41-5 | | | 3,3,4,4-tetrachlorotetrahydrothiophene 1,1-dioxide |
| 29553-26-2 | | 249-692-8 | 3,3,4,4-tetrafluoro-2-metilbutan-2-olo |
| 33831-83-3 | 602-107-00-3 | 439-500-2 | 3,3,4,4-tetrafluoro-4-iodo-1-butene |
| 699-30-9 | | | 3,3,4,4-tetrafluorodihydrofuran-2,5-dione |
| 16747-31-2 | | 240-810-3 | 3,3,4-trimetilesano |
| 36306-87-3 | | 252-961-2 | 3,3,5,5-Tetramethyl-4-ethoxyvinylcyclohexanone |
| 67583-77-1 | | 266-722-5 | 3,3,5-Trimethylcyclohexyl ethyl ether |
| 25513-64-8 | | | 3,3,5-trimethylhexamethylene-diamine |
| 873-94-9 | | 212-855-9 | 3,3,5-trimetilcicloesan-1-one |
| 116-02-9 | | 204-122-7 | 3,3,5-trimetilcicloesano |
| | 603-232-00-6 | 444-420-6 | 3,3,8,8,10,10-esametil-9-[1-(4-ossiranilmetossi-fenil)-etossi]-1,5-diossa-9-aza-spiro[5.5]undecano |
| | 603-232-00-6 | 444-420-6 | 3,3,8,8,10,10-esametil-9-[1-(4-ossiranilmetossi-fenil)-etossi]-1,5-diossa-9-azaspiro[5.5]undecano |
| 386-17-4 | | | 3,3-bis(4-hydroxy-3,5-diiodophenyl)phthalide |
| 596-01-0 | | 209-875-5 | 3,3-bis(4-idrossi-1-naftil)ftalide |
| 125-20-2 | | 204-729-7 | 3,3-bis(4-idrossi-5-isopropil-o-tolil)ftalide |
| 67567-23-1 | 607-213-00-3 | 403-320-2 | 3,3-bis(terz-pentilperossi)butirato di etile |
| 67567-23-1 | 607-213-00-3 | 403-320-2 | 3,3-bis[(1,1-dimetilpropil)perossi]butirato di etile |
| 16777-87-0 | | | 3,3-diethoxy-1-propanol |
| 32002-24-7 | 607-133-00-9 | 250-890-1 | 3,3-dietossiacrilato di etile |
| 3054-95-3 | | 221-276-0 | 3,3-dietossipropene |
| 10160-87-9 | | 233-430-4 | 3,3-dietossipropine |
| 10601-80-6 | | 234-223-1 | 3,3-dietossipropionato di etile |
| 2032-34-0 | | 217-988-6 | 3,3-dietossipropionitrile |
| 20017-67-8 | | 243-466-2 | 3,3-difenilpropanolo |
| 4032-86-4 | | | 3,3-dimethyl heptane |
| 42867-40-3 | | | 3,3-dimethyl-2-oxobutanenitrile |
| 69225-59-8 | | 273-918-4 | 3,3-dimetil-1,5-diossapiro[5.5]undecan-9-one |
| 39196-18-4 | 006-064-00-6 | 254-346-4 | 3,3-dimetil-1-(metiltio)butanon-O-(N-metilcarbamoil)ossima |
| 1632-73-1 | | 216-639-5 | 3,3-dimetil-8,9-dinorboman-2-olo |
| 59562-82-2 | | 261-805-2 | 3,3-dimetilbutan-1,2-diolo |
| 624-95-3 | | 210-872-6 | 3,3-dimetilbutan-1-olo |
| 464-07-3 | | 207-347-9 | 3,3-dimetilbutan-2-olo |
| 75-97-8 | | 200-920-4 | 3,3-dimetilbutanone |
| 558-37-2 | | 209-195-9 | 3,3-dimetilbutene |
| 15673-00-4 | | 239-749-5 | 3,3-dimetilbutilammia |
| 917-92-0 | | 213-035-3 | 3,3-dimetilbutino |
| 2987-16-8 | | 221-054-3 | 3,3-dimetilbutirraldeide |
| 563-16-6 | 601-009-00-8 | 209-243-9 | 3,3-dimetilesano |
| 562-49-2 | 601-008-00-2 | 209-230-8 | 3,3-dimetilpentano |
| 1193-12-0 | | 214-767-6 | 3,3-dimetilpiperidina |
| 6044-68-4 | | 227-936-4 | 3,3-dimetossipropene |
| 7424-91-1 | | 231-055-0 | 3,3-dimetossipropionato di metile |
| 57597-62-3 | | 260-842-1 | 3,3-dimetossipropionitrile |
| 520-18-3 | | | 3,4',5,7-tetrahydroxyflavone |
| 3946-29-0 | | 223-537-4 | 3,4'-dicloropropiofenone |
| 226065-73-2 | 606-105-00-3 | 431-500-0 | 3,4,3',4'-tetrafenil-1,1'-etandilbispirrolo-2,5-dione |
| 226065-73-2 | 606-105-00-3 | 431-500-0 | 3,4,3',4'-tetrafenil-1,1'-etandilbispirrolo-2,5-dione |
| 101-20-2 | | 202-924-1 | 3,4,4'-tricolocarbanilide |
| 41816-03-9 | | 255-560-0 | 3,4,4a,5,8,8a-Hexahidro-3',7'-dimethylspiro[1,4-methanonaphthalene-2(1H),2'-oxirane] |
| 86115-11-9 | | 289-194-8 | 3,4,5,6,6-Pentamethylhept-3-en-2-one |
| 87118-95-4 | | 401-030-0 | 3,4,5,6,6-Pentamethylheptan-2-ol |
| 17924-92-4 | | 241-864-0 | 3,4,5,6,9,10-Hexahidro-14,16-dihydroxy-3-methyl-1H-2-benzoxacyclotetradecin-1,7(8H)-dion, (s-(E))- |
| 1953-99-7 | | | 3,4,5,6-tetrachloro-1,2-benzenedicarbonitrile |
| 1571-13-7 | | | 3,4,5,6-tetrachlorophthalimide |
| 1835-65-0 | | | 3,4,5,6-tetrafluorobenzene-1,2-dicarbonitrile |
| 652-03-9 | | | 3,4,5,6-tetrafluorophthalic acid |
| 2055-46-1 | | | 3,4,5,6-tetrahydro-2-pyrimidinethiol |
| 75172-81-5 | | | 3,4,5-piperidinetriol, 2-(hydroxymethyl)-,hydrochloride, (2R,3S,4R,5S)- |

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| 609-19-8 | | | 3,4,5-trichlorophenol |
| 13677-79-7 | | | 3,4,5-trihydroxybenzaldehyde |
| 1166-52-5 | 607-200-00-2 | 214-620-6 | 3,4,5-triidrossibenzoato di dodecile |
| 831-61-8 | | 212-608-5 | 3,4,5-triidrossibenzoato di etile |
| 1034-01-1 | 607-199-00-9 | 213-853-0 | 3,4,5-triidrossibenzoato di ottile |
| 121-79-9 | 607-198-00-3 | 204-498-2 | 3,4,5-triidrossibenzoato di propile |
| 1034-01-1 | 607-199-00-9 | 213-853-0 | 3,4,5-triidrossibenzoato di ottile |
| 90-50-6 | | | 3,4,5-trimethoxycinnamic acid |
| 25173-72-2 | | | 3,4,5-trimethoxyhydrocinnamic acid |
| 642-71-7 | | | 3,4,5-trimethoxyphenol |
| 13338-63-1 | | | 3,4,5-trimethoxyphenylacetone nitrile |
| 6443-69-2 | | | 3,4,5-trimethoxytoluene |
| 5035-82-5 | | 225-728-8 | 3,4,5-trimetossiantranilato di metile |
| 86-81-7 | | 201-701-6 | 3,4,5-trimetossibenaldeide |
| 1885-35-4 | | 217-550-4 | 3,4,5-trimetossibenzonitrile |
| 14268-66-7 | | 238-161-6 | 3,4-(metilendiossi)anilina |
| 4439-02-5 | | 224-655-9 | 3,4-(metilendiossi)fenilacetone nitrile |
| 533-31-3 | | 208-561-5 | 3,4-(metilendiossi)fenolo |
| 5447-02-9 | | | 3,4-bis(benzyloxy)benzaldehyde |
| 39070-63-8 | | 254-273-8 | 3,4-diamminobenzofenone |
| 54-96-6 | | 200-220-9 | 3,4-diamminopiridina |
| 3141-26-2 | | 221-546-8 | 3,4-dibromotiofene |
| 51050-59-0 | | | 3,4-Dichlorisocumarin |
| 328-84-7 | | 206-337-1 | 3,4-dicloro-alpha-alpha-alpha-trifluorotoluene |
| | 616-154-00-2 | 431-110-0 | 3,4-dicloro-N-[5-cloro-4-[2-[4-(esadecilossi)fenilsulfonil]butirrammido]-2-idrossifenil]benzammide |
| | 616-144-00-8 | 431-130-1 | 3,4-dicloro-N-[5-cloro-4-[2-[4-dodecilossifenilsulfonil]butirrammido]-2-idrossifenil]benzammide |
| 95-76-1 | 612-202-00-1 | 202-448-4 | 3,4-dicloroanilina |
| 6287-38-3 | | 228-520-5 | 3,4-diclorobenzaldeide |
| 5858-17-3 | | 227-485-3 | 3,4-diclorobenzentiolo |
| 102-49-8 | | 203-035-1 | 3,4-diclorobenzilamina |
| 760-23-6 | | 212-079-0 | 3,4-diclorobut-1-ene |
| 1918-18-9 | 006-062-00-5 | | 3,4-diclorofenilcarbammato di metile |
| 95-77-2 | | 202-450-5 | 3,4-diclorofenolo |
| 95-75-0 | | 202-447-9 | 3,4-diclorotoluene |
| 4808-48-4 | | 225-370-2 | 3,4-difenilfuran-2,5-dione |
| 3863-11-4 | | 223-381-7 | 3,4-difluoroanilina |
| 34036-07-2 | | | 3,4-difluorobenzaldeide |
| 72235-53-1 | | 276-503-6 | 3,4-difluorobenzilamina |
| 64248-62-0 | | 264-751-8 | 3,4-difluorobenzonitrile |
| 85118-07-6 | | | 3,4-difluorobenzofenone |
| 85118-05-4 | | | 3,4-difluorobenzil alcohol |
| 658-93-5 | | | 3,4-difluorophenylacetic acid |
| 518-75-2 | | 208-257-2 | 3,4-Dihydro-8-hydroxy-3,4,5-trimethyl-6H-6-oxobenzo(c)pyran-7-carbonsäure |
| 3952-78-1 | | | 3,4-dihydroxyanthraquinon-2-ylmethyliminodi(acetic acid) |
| 99-50-3 | | | 3,4-dihydroxybenzoic acid |
| 10191-41-0 | | 233-466-0 | 3,4-diidro-2,5,7,8-tetrametil-2-(4,8,12-trimetiltridecil)-2H-benzopiran-6-olo |
| 4454-05-1 | | 224-698-3 | 3,4-diidro-2-metossi-2H-pirano |
| 100-73-2 | | 202-884-5 | 3,4-diidro-2H-piran-2-carbaldeide |
| 110-87-2 | | 203-810-4 | 3,4-diidro-2H-pirano |
| 76897-39-7 | | 278-566-5 | 3,4-diidro-4,4-dimetil-2H-piran-2-one |
| 13621-25-5 | | 237-104-2 | 3,4-diidro-5,7-dimetilnaftalen-1(2H)-one |
| 24691-76-7 | 616-034-00-X | 246-419-4 | 3,4-diidro-6-metil-2H-piran-5-carbossanilide |
| 119-84-6 | | 204-354-9 | 3,4-diidro-cumarina |
| 2892-51-5 | | 220-761-4 | 3,4-diidrossi-3-ciclobutene-1,2-dione |
| 116313-85-0 | 605-039-00-2 | 441-810-8 | 3,4-diidrossi-5-nitrobenzaldeide |
| 139-85-5 | | 205-377-7 | 3,4-diidrossibenzaldeide |
| 3490-06-0 | | | 3,4-dimethoxy-N-methylphenethylamine |
| 2316-26-9 | | | 3,4-dimethoxycinnamic acid |
| 922-28-1 | | | 3,4-dimethyl heptane |
| 619-04-5 | | | 3,4-dimethylbenzoic acid |
| 2820-37-3 | 613-248-00-5 | 429-130-1 | 3,4-dimetil-1H-pirazolo |
| 4685-47-6 | | 225-142-2 | 3,4-dimetilanisolo |
| 18800-53-8 | | 242-587-8 | 3,4-dimetilbenzenetiolo |
| 2571-39-3 | | 219-916-9 | 3,4-dimetilbenzofenone |
| 5715-23-1 | | 227-211-2 | 3,4-dimetilcicloesan-1-olo |
| 583-48-2 | 601-009-00-8 | 209-504-7 | 3,4-dimetilesano |
| 583-58-4 | | 209-511-5 | 3,4-dimetilpiridina |

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| 6315-89-5 | | 228-647-6 | 3,4-dimetossianilina |
| 5763-61-1 | | 227-287-7 | 3,4-dimetossibenzilammina |
| 120-20-7 | | 204-376-7 | 3,4-dimetossifenetilammina |
| 93-17-4 | | 202-225-1 | 3,4-dimetossifenilacetoneitrile |
| 2033-89-8 | | 217-995-4 | 3,4-dimetossifenolo |
| 577-71-9 | 609-054-00-5 | 209-415-3 | 3,4-dinitrofenolo |
| 610-39-9 | 609-051-00-9 | 210-222-1 | 3,4-dinitrotoluene |
| 521-24-4 | | 208-308-9 | 3,4-diossonaftalen-1-solfonato di sodio |
| 4478-63-1 | | 224-758-9 | 3,4-epossi-4-metilpentan-2-one |
| 100181-71-3 | 607-191-00-5 | 401-920-9 | 3,4-epossibutirrato di isobutile |
| 108149-60-6 | | | 3,4-oxazolidinedicarboxylic acid, 2,2-dimethyl-, 3-(1,1-dimethylethyl) 4-methyl ester, (4S)- |
| 1633-44-9 | | | 3,4-pyridinedicarbonitrile |
| 4663-98-3 | | | 3,4-pyridinedicarboxamide |
| 51077-16-8 | | | 3,4-thiazolidinedicarboxylic acid,3-(1,1-dimethylethyl) ester, (4R)- |
| 169698-12-8 | | | 3,4-Thiophenediamine, hydrobromide (1:2) |
| 90069-81-1 | | | 3,4-thiophenediamine, hydrochloride (1:2) |
| 95-65-8 | 604-006-00-X | 202-439-5 | 3,4-xilenolo |
| 95-64-7 | 612-027-00-0 | 202-437-4 | 3,4-xilidina |
| 66-28-4 | | 200-626-6 | 3,5,14-Trihydroxy-19-oxocard-20(22)-enolid,(3 β, 5 β)- |
| 470-99-5 | | | 3,5,5-trimethylcyclohex-2-en-1-ol |
| 5435-64-3 | | 226-603-0 | 3,5,5-trimethylhexanal |
| 36727-29-4 | | 253-168-4 | 3,5,5-Trimethylhexanoylchlorid |
| 58430-94-7 | | 261-245-9 | 3,5,5-trimethylhexyl acetate |
| 78-59-1 | 606-012-00-8 | 201-126-0 | 3,5,5-trimetil-2-cicloesen-(1)-one |
| 78-59-1 | 606-012-00-8 | 201-126-0 | 3,5,5-trimetilcicloes-2-enone |
| 3452-97-9 | | 222-376-7 | 3,5,5-trimetilesan-1-olo |
| 68860-54-8 | 607-599-00-3 | 431-610-9 | 3,5,5-trimetilperossiesanoato di 1,1-dimetilpropile |
| 81787-06-6 | | 401-030-0 | 3,5,6,6-Tetramethyl-4-methyleneheptan-2-ol |
| 81786-75-6 | | 279-825-5 | 3,5,6,6-Tetramethyl-4-methyleneheptan-2-one |
| 40932-60-3 | | | 3,5,6-trichlorosalicylic acid |
| 548-83-4 | | | 3,5,7-trihydroxy-2-phenyl-4-benzopyrone |
| 87113-78-8 | 604-051-00-5 | 401-110-5 | 3,5-bis((3,5-di-terz-butil-4-idrossi)benzil)-2,4,6-trimetilfenolo |
| 80387-97-9 | 607-203-00-9 | 279-452-8 | 3,5-bis(1,1-dimetiletil)-4-idrossifenil metil tio acetato di 2-etilesile |
| | 007-023-00-5 | 405-510-0 | 3,5-bis(3-(2,4-di-terz-pentilfenossi)propilcarbammoil)benzensolfonato di sodio |
| | 007-023-00-5 | 405-510-0 | 3,5-bis(3-(2,4-di-terz-pentilfenossi)propilcarbammoil)benzensolfonato di sodio |
| 1699-59-8 | | 216-927-0 | 3,5-bis(benzilossi)-alpha-clorotoluene |
| 28924-21-2 | | | 3,5-bis(benzyloxy)acetophenone |
| 91-04-3 | | | 3,5-bis(hydroxymethyl)-p-cresol |
| 16225-26-6 | | | 3,5-bis(tert-butyl)benzoic acid |
| 15181-11-0 | | | 3,5-bis(tert-butyl)toluene |
| 52625-25-9 | 028-054-00-0 | 258-051-1 | 3,5-bis(terz-butil)-4-idrossibenzoato (1:2) di nichel |
| 155160-86-4 | 016-068-00-X | 407-720-8 | 3,5-bis(tetradecilossicarbonil)benzensolfinato di sodio |
| 725-89-3 | | | 3,5-bis(trifluorometil)benzoic acid |
| 27126-93-8 | | | 3,5-bis(trifluorometil)benzonitrile |
| 32707-89-4 | | | 3,5-bis(trifluorometil)benzyl alcohol |
| 85068-29-7 | | | 3,5-bis(trifluorometil)benzylamine |
| 85068-33-3 | | | 3,5-bis(trifluorometil)phenylacetic acid |
| 1421-49-4 | | | 3,5-bis-tert-butyl-4-hydroxybenzoic acid |
| 2380-36-1 | | | 3,5-di-tert-butylaniline |
| 1020-31-1 | | | 3,5-di-tert-butylpyrocatechol |
| 19715-19-6 | | | 3,5-di-tert-butylsalicylic acid |
| 3383-21-9 | | 222-189-0 | 3,5-di-terz-butil-o-benzochinone |
| 1138-52-9 | | 214-513-4 | 3,5-di-terz-butilfenolo |
| 618-56-4 | | | 3,5-diaminobenzoic acid dihydrochloride |
| 90-59-5 | | | 3,5-dibromo-2-hydroxybenzaldehyde |
| 35486-42-1 | | 252-590-6 | 3,5-dibromo-2-piridilammina |
| 3281-96-7 | | | 3,5-dibromo-4'-nitroazobenzen-4-ol |
| 13181-17-4 | 609-032-00-5 | 236-129-6 | 3,5-dibromo-4-idrossibenzaldeide-O-(2,4-dinitrofenil)ossima |
| 1689-84-5 | 608-006-00-0 | 216-882-7 | 3,5-dibromo-4-idrossibenzonitrile |
| 300-38-9 | | | 3,5-dibromo-L-tyrosine |
| 85005-68-1 | | 285-001-6 | 3,5-dibromobenzen-1,2-diammina, dicloridrato |
| 618-58-6 | | | 3,5-dibromobenzoic acid |
| 625-92-3 | | | 3,5-dibromopyridine |
| 3147-55-5 | | | 3,5-dibromosalicylic acid |
| 3336-41-2 | | 222-071-9 | 3,5-dichloro-4-hydroxybenzoic acid |
| 17228-70-5 | | | 3,5-dichloro-4-pyridone |
| 60211-57-6 | | | 3,5-dichlorobenzyl alcohol |

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| 90-60-8 | | | 3,5-dichlorosalicylaldehyde |
| 320-72-9 | | | 3,5-dichlorosalicylic acid |
| 1737-93-5 | | 217-088-3 | 3,5-dicloro-2,4,6-trifluoropiridina |
| 2840-00-8 | 612-168-00-8 | 220-630-1 | 3,5-dicloro-2,6-difluoropiridin-4-ammina |
| | 016-048-00-0 | 401-870-8 | 3,5-dicloro-2-(5-ciano-2,6-bis(3-idrossipropilammino)-4-metilpiridin-3-ilazo)benzensolfonato di sodio |
| | 016-048-00-0 | 401-870-8 | 3,5-dicloro-2-(5-ciano-2,6-bis(3-idrossipropilammino)-4-metilpiridin-3-ilazo)benzensolfonato di sodio |
| 121451-05-6 | 612-261-00-3 | 441-190-9 | 3,5-dicloro-2-fluoro-4-(1,1,2,3,3,3-esafuoropropossi)anilina |
| 54970-72-8 | | 259-416-8 | 3,5-dicloro-2-idrossibenzensolfonato di sodio |
| 4214-74-8 | | 224-143-5 | 3,5-dicloro-3-piridilammina |
| 104147-32-2 | 612-093-00-0 | 401-790-3 | 3,5-dicloro-4-(1,1,2,2-tetrafluoroetossi)anilina |
| 23950-58-5 | 616-055-00-4 | 245-951-4 | 3,5-dicloro-N-(1,1-dimetilprop-2-inil)benzamide |
| 23950-58-5 | 616-055-00-4 | 245-951-4 | 3,5-dicloro-N-(1,1-dimetilprop-2-inil)benzammide |
| 626-43-7 | 612-010-00-8 | 210-948-9 | 3,5-dicloroanilina |
| 33719-74-3 | | 251-655-6 | 3,5-dicloroanisolo |
| 10203-08-4 | | 233-499-0 | 3,5-diclorobenzaldeide |
| 6575-00-4 | | 229-495-3 | 3,5-diclorobenzonitrile |
| 591-35-5 | | 209-714-9 | 3,5-diclorofenolo |
| 618-62-2 | | 210-557-3 | 3,5-dicloronitrobenzene |
| 2457-47-8 | | 219-537-9 | 3,5-dicloropiridina |
| 372-39-4 | | 206-752-8 | 3,5-difluoroanilina |
| 455-40-3 | | | 3,5-difluorobenzoic acid |
| 64248-63-1 | | 264-752-3 | 3,5-difluorobenzonitrile |
| 129714-97-2 | | | 3,5-difluorobenzoyl chloride |
| 2713-34-0 | | | 3,5-difluorophenol |
| 89-35-0 | | | 3,5-dihydroxy-2-naphthoic acid |
| 26153-38-8 | | | 3,5-dihydroxybenzaldehyde |
| 468-28-0 | | 207-405-3 | 3,5-diidrossi-2,6,6-tris(3-metilbuten-2-il)-4-(3-metil-1-ossobutil)cicloesa-2,4-dien-1-one |
| 300-39-0 | | 206-092-0 | 3,5-diiodo-L-tirosina |
| 609-86-9 | | | 3,5-diiodoanthranilic acid |
| 653-14-5 | | 211-496-5 | 3,5-diiodosalicilato di litio |
| 2631-77-8 | | | 3,5-diiodosalicylaldehyde |
| 1041-01-6 | | 213-867-7 | 3,5-diiodotironina |
| 17213-58-0 | | | 3,5-dimethoxybenzamide |
| 926-82-9 | | | 3,5-dimethyl heptane |
| 99-12-7 | | | 3,5-dimethyl nitrobenzene |
| 13494-07-0 | | 236-811-3 | 3,5-Dimethyl-1,2-cyclopentadione |
| 85264-33-1 | | | 3,5-dimethyl-1H-pyrazole-1-methanol |
| 104516-98-5 | | | 3,5-Dimethyl-bicyclo(2.2.1)heptan-2-carbonitril |
| 5779-95-3 | | | 3,5-dimethylbenzaldehyde |
| 499-06-9 | | | 3,5-dimethylbenzoic acid |
| 68039-48-5 | | 268-263-6 | 3,5-Dimethylcyclohex-3-ene-1-carbaldehyde |
| 67634-25-7 | | 266-830-2 | 3,5-Dimethylcyclohex-3-ene-1-methyl acetate |
| 67634-16-6 | | 266-820-8 | 3,5-Dimethylcyclohexene-1-methanol |
| 533-74-4 | 613-008-00-X | 208-576-7 | 3,5-dimetil-1,3,5-tiadiazinan-2-tione |
| 874-63-5 | | 212-865-3 | 3,5-dimetilanisolo |
| 38360-81-5 | | 253-901-8 | 3,5-dimetilbenzenetiolo |
| 1123-09-7 | | 214-369-2 | 3,5-dimetilcicloes-2-en-1-one |
| 5441-52-1 | | 226-630-8 | 3,5-dimetilcicloesan-1-olo |
| 19549-84-9 | | 243-150-4 | 3,5-dimetileptan-4-one |
| 107-54-0 | | 203-500-9 | 3,5-dimetiles-1-in-3-olo |
| 2655-14-3 | 006-067-00-2 | | 3,5-dimetilfenil metilcarbammato |
| 108-68-9 | 604-037-00-9 | 203-606-5 | 3,5-dimetilfenolo |
| 300-87-8 | | 206-100-2 | 3,5-dimetilisossazolo |
| 35794-11-7 | | 252-730-6 | 3,5-dimetilpiperidina |
| 591-22-0 | | 209-708-6 | 3,5-dimetilpiridina |
| 10272-07-8 | | 233-616-5 | 3,5-dimetossianilina |
| 7311-34-4 | | 230-772-6 | 3,5-dimetossibenzaldeide |
| 2150-37-0 | | 218-423-6 | 3,5-dimetossibenzoato di metile |
| 19179-31-8 | | 242-858-0 | 3,5-dimetossibenzonitrile |
| 500-99-2 | | 207-917-7 | 3,5-dimetossifenolo |
| 81-14-1 | 609-069-00-7 | 201-328-9 | 3,5-dinitro-2,6-dimetil-4-terz-butilacetofenone |
| 81-14-1 | 609-069-00-7 | 201-328-9 | 3,5-dinitro-2,6-dimetil-4-terzbutilacetofenone |
| 618-87-1 | | 210-567-8 | 3,5-dinitroanilina |
| 121-81-3 | | 204-499-8 | 3,5-dinitrobenzammide |
| 4110-35-4 | | 223-889-9 | 3,5-dinitrobenzonitrile |
| 618-85-9 | 609-052-00-4 | 210-566-2 | 3,5-dinitrotoluene |
| 17594-47-7 | | | 3,5-heptanedione, 2,2,6,6-tetramethyl-, ion(1-), barium (2:1) |

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| 6130-98-9 | | | 3,5-octadiyne, 2,2,7,7-tetramethyl- |
| 97886-45-8 | | | 3,5-pyridinedicarbothioic acid, 2-(difluoromethyl)-4-(2-methylpropyl)-6-(trifluoromethyl)-, 3,5-dimethyl ester |
| 1149-24-2 | | | 3,5-pyridinedicarboxylic acid, 2,6-dimethyl-, 3,5-diethyl ester |
| 103890-78-4 | | | 3,5-pyridinedicarboxylic acid, 4-[2-[(1E)-3-(1,1-dimethylethoxy)-3-oxo-1-propen-1-yl]phenyl]-1,4-dihydro-2,6-dimethyl-, 3,5-diethyl ester |
| 108-68-9 | 604-037-00-9 | 203-606-5 | 3,5-xilenolo |
| 108-69-0 | 612-027-00-0 | 203-607-0 | 3,5-xilidina |
| 66161-57-7 | | | 3,6,9,12,15,18,21,24,27,30,33,36-Dodecaoxaooctatetracontan-1-ol, hydrogen sulfate, sodium salt |
| 3055-97-8 | | | 3,6,9,12,15,18,21-heptaaxatritriacontan-1-ol |
| 23778-52-1 | | 245-874-6 | 3,6,9,12,15-pentaossaesadecanolo |
| 4478-97-1 | | | 3,6,9,12,15-pentaoxahentriacontan-1-ol |
| 92669-01-7 | | | 3,6,9,12,15-pentaoxanonacosan-1-ol |
| 19327-40-3 | | | 3,6,9,12,15-pentaoxatricosan-1-ol |
| 71093-13-5 | | | 3,6,9,12,15-pentaoxatritriacontan-1-ol |
| 4067-16-7 | 612-064-00-2 | 223-775-9 | 3,6,9,12-tetraazatetradecametilendiammina |
| 4067-16-7 | 612-064-00-2 | 223-775-9 | 3,6,9,12-tetraazatetradecano-1,14-diamina |
| 4792-15-8 | | 225-341-4 | 3,6,9,12-tetraossatetradecan-1,14-diolo |
| 19327-39-0 | | | 3,6,9,12-tetraoxaeicosan-1-ol |
| 1559-34-8 | | | 3,6,9,12-tetraoxahexadecan-1-ol |
| 5274-63-5 | | | 3,6,9,12-tetraoxaoctacosan-1-ol |
| 5274-68-0 | | | 3,6,9,12-tetraoxatetracosan-1-ol |
| 41024-91-3 | | | 3,6,9,12-tetraoxatetradecane-1,14-diol,1,14-bis(4-methylbenzenesulfonate) |
| 59970-10-4 | | | 3,6,9,12-tetraoxatriacontan-1-ol |
| 112-57-2 | 612-060-00-0 | 203-986-2 | 3,6,9-triazaundecano-1,11-diamino |
| 24748-23-0 | | | 3,6,9-triethyl-3,6,9-trimethyl-1,4,7 triperoxonane (not more than 42%, and diluent type A not less than 58%) |
| 112-60-7 | | 203-989-9 | 3,6,9-triossaundecan-1,11-diolo |
| 109-17-1 | | | 3,6,9-trioxaundecamethylene dimethacrylate |
| 929-75-9 | | | 3,6,9-trioxaundecamethylenediamine |
| 141631-22-3 | 607-642-00-6 | 432-210-7 | 3,6,9-tritriaundecametilene-1,11-dimetacrilato |
| 1702-17-6 | 607-231-00-1 | 216-935-4 | 3,6- acido 3,6-dicloropiridin-2-carbossilico |
| 112-57-2 | 612-060-00-0 | 203-986-2 | 3,6,9-triazaundecametilendiammina |
| 83619-73-2 | | | 3,6-Bis(acetyloxy)-1,2-benzoldicarbonitril |
| 62337-00-2 | 033-002-00-5 | 263-516-7 | 3,6-bis[(o-aronofenil)azo]-4,5-diidrossinaftalen-2,7-disolfonato di sodio |
| 1671-87-0 | | | 3,6-di-2-pyridyl-1,2,4,5-tetrazine |
| 4961-40-4 | | | 3,6-diazaoctane-1,8-diamine tetrahydrochloride |
| 112-24-3 | 612-059-00-5 | 203-950-6 | 3,6-diazaottano-1,8-diamina |
| 19064-64-3 | | 242-794-3 | 3,6-dicloro-4-metilpiridazina |
| 10007-85-9 | 607-044-00-5 | 233-002-7 | 3,6-dicloro-o-anisato di potassio |
| 1982-69-0 | 607-243-00-7 | 217-846-3 | 3,6-dicloro-o-anisato di sodio |
| 141-30-0 | | 205-478-6 | 3,6-dicloropiridazina |
| 68039-40-7 | | 268-256-8 | 3,6-Dihydro-2,4-dimethyl-6-phenyl-2H-pyran |
| 60335-71-9 | | 262-187-7 | 3,6-Dihydro-4-methyl-2-phenyl-2H-pyran |
| 62501-39-7 | | | 3,6-dihydro-5-phenyl-2H-1,3,4-oxadiazin-2-one |
| 16302-35-5 | | 240-390-1 | 3,6-diidro-4-metil-2H-pirano |
| 17327-22-9 | | 241-348-5 | 3,6-diidro-4-metossi-2H-pirano |
| 4733-50-0 | | 225-241-0 | 3,6-diidrossifalonnitrile |
| 67801-65-4 | | 267-186-5 | 3,6-Dimethyl-3-cyclohexene-1-carboxaldehyde |
| 1576-67-6 | | | 3,6-dimethylphenanthrene |
| 78-66-0 | | 201-131-8 | 3,6-dimetilott-4-in-3,6-diolo |
| 5625-46-7 | | 227-058-1 | 3,6-dimetilpiperazin-2,5-dione |
| 112-59-4 | 603-175-00-7 | 203-988-3 | 3,6-diossa-1-decanolo |
| 929-59-9 | | 213-203-6 | 3,6-diossaottametilendiammina |
| 6830-78-0 | | | 3,6-diphenyl-1,2,4,5-tetrazine |
| 505-32-8 | | 208-008-8 | 3,7,11,15-tetrametilesadec-1-en-3-olo |
| 150-86-7 | | 205-776-6 | 3,7,11,15-tetrametilesadec-2-en-1-olo |
| 7212-44-4 | | 230-597-5 | 3,7,11-trimetildodeca-1,6,10-trien-3-olo,miscela di isomeri |
| 73570-52-2 | | 277-539-5 | 3,7-Bis(diethylamino)phenoxazin-5-iumnitrato |
| 23481-50-7 | | | 3,7-bis(dimethylamino)-1,9-dimethylphenothiazin-5-ium chloride |
| 6586-05-6 | | | 3,7-bis(ethylamino)-2,8-dimethylphenothiazin-5-ium chloride, compound with zinc chloride |
| 7220-79-3 | | | 3,7-bis(N,N-dimethylamino)phenothiazin-5-iumchloride trihydrate |
| 81-93-6 | | | 3,7-diamino-5-phenylphenazinium chloride |
| 28822-58-4 | | | 3,7-dihydro-3-isobutyl-1-methyl-1H-purine-2,6-dione |
| 611-59-6 | | 210-271-9 | 3,7-diidro-1,7-dimetil-1H-purin-2,6-dione |
| 13877-91-3 | | 237-641-2 | 3,7-Dimethyl-1,3,6-octatriene |
| 10339-55-6 | | 233-732-6 | 3,7-Dimethyl-1,6-nonadien-3-ol |
| 61931-80-4 | | 263-336-9 | 3,7-Dimethyl-1,6-nonadien-3-yl acetate |

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| 20780-49-8 | | 244-034-6 | 3,7-Dimethyl-1-octanyl acetate |
| 41448-29-7 | | 255-368-7 | 3,7-Dimethyl-2,6-nonadien-1-al |
| 61792-11-8 | | 263-214-5 | 3,7-Dimethyl-2,6-nonadienenitrile |
| 22418-66-2 | | 244-981-5 | 3,7-Dimethyl-2-methylenocta-6-enal |
| 41890-92-0 | | 255-574-7 | 3,7-Dimethyl-7-methoxyoctan-2-ol |
| 18479-49-7 | | 242-358-2 | 3,7-dimethyloct-1-en-3-ol |
| 18479-51-1 | | 242-359-8 | 3,7-Dimethyloct-6-en-3-ol |
| 141-25-3 | | 205-473-9 | 3,7-dimethyloct-7-en-1-ol |
| 22460-95-3 | | 245-015-5 | 3,7-Dimethyloct-7-ene-1,6-diol |
| 78-70-6 | 603-235-00-2 | 201-134-4 | 3,7-dimetil-1,6-ottadien-3-olo |
| 5392-40-5 | 605-019-00-3 | 226-394-6 | 3,7-dimetil-2,6-ottadienale |
| 4984-01-4 | | 225-635-2 | 3,7-dimetilott-1-ene |
| 5146-66-7 | 608-067-00-3 | 225-918-0 | 3,7-dimetilotta-2,6-dienenitrile |
| 5146-66-7 | 608-067-00-3 | 225-918-0 | 3,7-dimetilotta-2,6-diennitrile |
| 106-21-8 | | 203-374-5 | 3,7-dimetilottan-1-olo |
| 40188-41-8 | 608-022-00-8 | 403-620-3 | 3,7-dimetilottanonitrile |
| 105735-71-5 | | | 3,7-dinitrofluoranthene |
| 101-25-7 | | 202-928-3 | 3,7-dinitroso-1,3,5,7-tetraazabicyclo[3.3.1]nonano |
| 25535-16-4 | | 247-081-0 | 3,8-Diamino-5-(3-(diethylmethylammonio)propyl)-6-phenylphenanthridiniumdioidid |
| 104821-25-2 | | | 3,8-phenanthridinediamine, 5-ethyl-5,6-dihydro-6-phenyl- |
| 80693-00-1 | 015-166-00-X | 410-290-4 | 3,9-bis(2,6-di-terz-butil-4-metilfenossi)-2,4,8,10-tetraossi-3,9-difosfaspiro[5.5]undecano |
| 90498-90-1 | 607-270-00-4 | 410-730-5 | 3,9-bis(2-(3-(3-terz-butil-4-idrossi-5-metilfenil)propionilossi)-1,1-dimetiletil)-2,4,8,10-tetraossaspiro[5.5]undecano |
| 26544-27-4 | | | 3,9-bis(isodecyloxy)-2,4,8,10-tetraoxa-3,9-difosfaspiro[5.5]undecane |
| 154862-43-8 | 015-190-00-0 | 421-920-2 | 3,9-bis[2,4-bis(1-metil-1-feniletil)fenossi]-2,4,8,10-tetraossa-3,9-difosfaspiro[5.5]undecano |
| 6600-31-3 | | | 3,9-dicyclohex-3-enyl-2,4,8,10-tetraoxaspiro[5.5]undecane |
| 123-12-6 | | 204-603-1 | 3,9-dietil-3,6,9-triazaundecano |
| 479-13-0 | | | 3,9-dihydroxy-6H-benzofuro[3,2-c][1]benzopyran-6-one |
| 33073-01-7 | | 251-367-0 | 3,9-diidro-1,9-dimetil-1H-purin-2,6-dione |
| 15837-08-8 | | 239-942-4 | 3,9-diidro-3,9-dimetil-1H-purin-2,6-dione |
| 22506-53-2 | | | 3,9-dinitrofluoranthene |
| 78-19-3 | | 201-092-7 | 3,9-divinil-2,4,8,10-tetraossaspiro[5.5]undecano |
| 83-49-8 | | | 3- α ,6- α -dihydroxy-5- β -cholan-24-oic acid |
| 96-14-0 | 601-007-00-7 | 202-481-4 | 3- metilpentano |
| 76824-35-6 | | | 3-(((2-((aminoiminomethyl)amino)-4-thiazolil)methyl)thio)-N-(aminosulfonyl)propanimidamide |
| 630-64-8 | | 211-140-9 | 3-((2,6-Dideoxy- β -D-ribo-hexopyranosil)oxy)-5,14-dihydroxy-19-oxo-card-20(22)-enolid,(3 β ,5 β)- |
| 104333-00-8 | 603-153-00-7 | 410-010-0 | 3-((2-nitro-4-(trifluorometil)fenil)ammino)propan-1,2-diolo |
| 193486-83-8 | 611-149-00-1 | 427-570-7 | 3-((4-(2,5-dicloro-4-fluorosolfonilfenilazo)-3-metilfenil)etilammino)propionato di 2-(2-cloroacetossi)etile |
| 104226-19-9 | 603-136-00-4 | 410-910-3 | 3-((4-(bis(2-idrossietil)ammino)-2-nitrofenil)ammino)-1-propanolo |
| 595-21-1 | | 209-859-8 | 3-((6-Desoxy-3-O-methyl-D-galactopyranosil)oxy)-14,16-dihydroxy-card-20(22)-enolid,(3 α ,5 β ,16 β)- |
| 5297-10-9 | | 226-144-6 | 3-((O-2,6-Dideoxy- β -D-ribo-hexopyranosyl-(1-4)-O-2,6-dideoxy- β -D-ribo-hexopyranosyl-(1-4)-2,6-dideoxy- β -D-ribo-hexopyranosyl)oxy)-12,14-dihydroxy-cardanolid,(3 β ,5 β ,12 β)- |
| 33279-57-1 | | 251-439-1 | 3-((O- β -D-Glucopyranosyl-(1-6)-O- β -D-gluco-pyranosyl-(1-4)-2,6-dideoxy-3-O-methyl- β -D-ribo-hexopyranosyl)oxy)-5,14-dihydroxy-19-oxo-card-20(22)-enolid,(3 β ,5 β)- |
| 831-75-4 | | 212-610-6 | 3-(1,1,2,2-tetrafluoroetossi)anilina |
| 5571-36-8 | 606-131-00-5 | 427-230-8 | 3-(1,2-etandiilacetale)-estra-5(10),9(11)-diene-3,17-dione, ciclico |
| 3244-88-0 | | | 3-(1-(4-amino-3-methyl-5-sulfonatofenil)-1-(4-amino-3-sulfonatofenil)methylene)cyclohexa-1,4-dienesulfonic acid |
| 81-82-3 | 607-057-00-6 | 201-378-1 | 3-(1-(4-clorofenil)-3-ossobutil)-4-idrossicumarina |
| 18669-04-0 | | 242-490-0 | 3-(1-etossietossi)propine |
| 85391-19-1 | | 286-772-1 | 3-(1-pirolidinil)propan-1,2-diolo |
| 6903-18-0 | 612-226-00-2 | 427-870-8 | 3-(2'-fenossietossi)propilammia |
| 59609-49-3 | | 261-826-7 | 3-(2,2-diclorovinil)-2,2-dimetil-1-ciclopropancarbossilato di etile |
| 68359-37-5/2 | 607-254-00-7 | 269-855-7 | 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di α -ciano-3-fenossi-4-fluorobenzile |
| 52315-07-8/1 | 607-421-00-4 | 257-842-9 | 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di α -ciano-3-fenossibenzile |
| 68359-37-5/1 | 607-253-00-1 | 269-855-7 | 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di α -ciano-4-fluoro-3-fenossibenzile |
| 68359-37-5/1 | 607-253-00-1 | 269-855-7 | 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di α -ciano-3-fenossi-4-fluorobenzile |
| 68359-37-5/2 | 607-254-00-7 | 269-855-7 | 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di α -ciano-3-fenossi-4-fluorobenzile |
| 52315-07-8/1 | 607-421-00-4 | 257-842-9 | 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di α -ciano-3-fenossibenzile |
| 52645-53-1/1 | 613-058-00-2 | 258-067-9 | 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di m-fenossibenzile |
| 52645-53-1/2 | | 258-067-9 | 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di m-fenossibenzile |
| 61898-95-1 | | 263-308-6 | 3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato di metile |
| 103694-68-4 | 603-138-00-5 | 403-140-4 | 3-(2,2-dimetil-3-idrossipropil)toluene |
| 103694-68-4 | 603-138-00-5 | 403-140-4 | 3-(2,2-dimetil-3-idrossipropil)toluene;(alt.): 2,2-dimetil-3-(3-metilfenil)propanolo |
| 148477-71-8 | 607-730-00-4 | | 3-(2,4-diclorofenil)-2-osso-1-ossaspiro[4.5]dec-3-en-4-il2,2-dimetilbutirato |
| 136426-54-5 | 613-173-00-8 | 411-960-9 | 3-(2,4-diclorofenil)-6-fluoro-2-(1H-1,2,4-triazol-1-il)chinazolin-4-(3H)-one |
| 136426-54-5 | 613-173-00-8 | 411-960-9 | 3-(2,4-diclorofenil)-6-fluoro-2-(1H-1,2,4-triazol-1-il)chinazolin-4-(3H)-one |

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| 168900-02-5 | 616-085-00-8 | 412-190-6 | 3-(2,4-diclorofenil)-6-fluorochinazolin-2,4(1H,3H)-dione |
| 117584-16-4 | 611-076-00-5 | 406-280-4 | 3-(2,6-dicloro-4-nitrofenilazo)-1-metil-2-fenilindolo |
| 70950-45-7 | 607-258-00-9 | 403-990-6 | 3-(2-(3-benzil-4-etossi-2,5-diossoimidazolidin-1-il)-3-(4-metossibenzoil)acetammido)-4-clorobenzoato di dodecile |
| 92683-20-0 | 616-067-00-X | 407-300-4 | 3-(2-(3-benzil-4-etossi-2,5-diossoimidazolidin-1-il)-4,4-dimetil-3-ossovaleramido)-4-clorobenzoato di dodecile |
| 76823-93-3 | 608-021-00-2 | 403-710-2 | 3-(2-(diamminometilenammino)-tiazol-4-ilmetil)propionitrile |
| 76823-93-3 | 608-021-00-2 | 403-710-2 | 3-(2-(diamminometilenammino)tiazol-4-ilmetil)propionitrile |
| 147703-65-9 | 611-080-00-7 | 410-150-2 | 3-(2-acetammido-4-(4-(2-idrossibutossi)fenilazo)fenilazo)benzensolfonato di sodio |
| 147703-65-9 | 611-080-00-7 | 410-150-2 | 3-(2-acetammido-4-(4-(2-idrossibutossi)fenilazo)fenilazo)benzensolfonato di sodio |
| 114341-88-7 | 606-122-00-6 | 430-820-8 | 3-(2-bromopropionil)-4,4-dimetil-1,3-ossazolan-2-one |
| 153719-23-4 | 613-267-00-9 | 428-650-4 | 3-(2-clorotiazolo-5-ilmetil)-5-metil[1,3,5]ossadiazinan-4-ilideno-N-nitroammina |
| 153719-23-4 | 613-267-00-9 | 428-650-4 | 3-(2-clorotiazolo-5-ilmetil)-5-metil[1,3,5]oxadiazinan-4-ilideno-N-nitroammina |
| 19780-11-1 | | | 3-(2-dodecenil)succinic anhydride |
| 70445-33-9 | 603-168-00-9 | 408-080-2 | 3-(2-etilesilossi)propan-1,2-diolo |
| 5397-31-9 | | 226-420-6 | 3-(2-etilesilossi)propilammina |
| 7187-01-1 | | | 3-(2-furyl)acrylonitrile |
| 105185-95-3 | | | 3-(2-hydroxyethoxy)-4-(pyrrolidin-1-yl)benzene diazonium zinc chloride |
| 15558-50-6 | | | 3-(2-methylaminoethyl)indol-5-ol oxalate |
| 25560-00-3 | | 247-102-3 | 3-(2-metil-1-piperidil)propilammina |
| 107786-36-7 | 613-247-00-X | 428-910-7 | 3-(2-metossi-4-metossicarbossibenziil)-5-nitroindolo |
| 40942-73-2 | | 255-149-6 | 3-(2-Oxopropyl)-2-pentylcyclopentanone |
| 2859-68-9 | | | 3-(2-pyridyl)propan-1-ol |
| 79026-02-1 | 608-036-00-4 | 419-060-8 | 3-(2-{4-[2-(4-cianofenil)vinil]fenil}vinil)benzonitrile |
| 79026-02-1 | 608-036-00-4 | 419-060-8 | 3-(2-{4-[2-(4-cianofenil)vinil]fenil}vinil)benzonitrile |
| 92484-48-5 | 613-095-00-4 | 403-080-9 | 3-(2H-benzotriazol-2-il)-5-sec-butyl-4-idrossibenzensolfonato di sodio |
| 3250-74-6 | 613-241-00-7 | 426-810-8 | 3-(2H-tetrazol-5-il)piridina |
| 6903-18-0 | 612-226-00-2 | 427-870-8 | 3-(2'-fenossietossi)propilammina |
| 330-54-1 | 006-015-00-9 | 206-354-4 | 3-(3,4-diclorofenil)-1,1-dimetilurea |
| 330-55-2 | 006-021-00-1 | 206-356-5 | 3-(3,4-diclorofenil)-1-metil-1-metossiurea |
| 3967-57-5 | | 223-585-6 | 3-(3,4-diidrossifenil)propionato di etile |
| 2107-70-2 | | | 3-(3,4-dimethoxyphenyl)propionic acid |
| 6443-72-7 | | 229-240-6 | 3-(3,4-dimetossifenil)acrilonitrile |
| 3929-47-3 | | 223-499-9 | 3-(3,4-dimetossifenil)propanolo |
| 32809-16-8 | | 251-233-1 | 3-(3,5-diclorofenil)-1,5-dimetil-3-azabicyclo[3.1.0]esan-2,4-dione |
| 36734-19-7 | 616-054-00-9 | 253-178-9 | 3-(3,5-diclorofenil)-2,4-diosso-N-isopropilimidazolidin-1-carbossamide |
| 36734-19-7 | 616-054-00-9 | 253-178-9 | 3-(3,5-diclorofenil)-2,4-diosso-N-isopropilimidazolidin-1-carbossammide |
| 12221-38-4 | | | 3-(3-amino-3-oxopropyl)-2-[[4-(diethylamino)phenyl]azo]-6-ethoxybenzothiazolium chloride |
| 56073-07-5 | 607-157-00-X | 259-978-4 | 3-(3-bifenil-4-il-1,2,3,4-tetraidro-1-naftil)-4-idrossicoumarina |
| 56073-07-5 | 607-157-00-X | 259-978-4 | 3-(3-bifenil-4-il-1,2,3,4-tetraidro-1-naftil)-4-idrossicoumarina |
| 348635-87-0 | 616-224-00-2 | | 3-(3-bromo-6-fluoro-2-metilindol-1-ilsulfonil)-N,N-dimetil-1H-1,2,4-triazolo-1-sulfonammide |
| 33439-45-1 | | | 3-(3-chloro-4-(chlorodifluoromethyl)thiophenyl)-1,1-dimethylurea |
| 15545-48-9 | 616-105-00-5 | 239-592-2 | 3-(3-cloro-p-tolil)-1,1-dimetilurea |
| 112-28-7 | | | 3-(3-methoxypropoxy)propanol |
| 82560-06-3 | 613-074-00-X | 401-460-9 | 3-(3-metilpent-3-il)isossazol-5-ilammina |
| 2859-67-8 | | | 3-(3-pyridyl)propan-1-ol |
| 6386-39-6 | 607-211-00-2 | 403-270-1 | 3-(3-terz-butyl-4-idrossi-5-metilfenil)propionato di metile |
| 298-93-1 | | | 3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide |
| 120923-37-7 | 616-209-00-0 | 407-380-0 | 3-(4,6-dimetossipirimidin-2-il)-1-((N-metil-N-metilsolfonilammino)solfonil)urea |
| 129235-95-6 | | | 3-(4-((6-Hydrazino-6-oxohexyl)amino)-1,4-dioxo-butoxy)-12,14-dihydroxy-card-20(22)-enolid-hydrochlorid, (3 beta, 5 beta, 12 beta)- |
| 142623-48-1 | 613-289-00-9 | 432-020-4 | 3-(4-cloro-2-fluoro-5-metilfenil)-1-metil-5-(trifluorometil)-1H-pirazolo |
| 150-68-5 | 006-042-00-6 | 205-766-1 | 3-(4-clorofenil)-1,1-dimetilurea |
| 1746-81-2 | 006-032-00-1 | 217-129-5 | 3-(4-clorofenil)-1-metossi-1-metilurea |
| 5392-67-6 | | 226-395-1 | 3-(4-fenilazofenil)-1-(4-nitrofenil)triazene |
| 366-77-8 | | | 3-(4-fluorobenzoyl)propionic acid |
| 60-82-2 | | | 3-(4-hydroxyphenyl)-1-(2,4,6-trihydroxyphenyl)propan-1-one |
| 10210-17-0 | | | 3-(4-hydroxyphenyl)propan-1-ol |
| 51414-25-6 | 605-040-00-8 | 257-187-9 | 3-(4-idrossi-4-metilpentil)cicloes-3-ene-1-carbaldeide |
| 34123-59-6 | 006-044-00-7 | 251-835-4 | 3-(4-isopropilfenil)-1,1-dimetilurea |
| 34123-59-6 | 006-044-00-7 | 251-835-4 | 3-(4-isopropilfenil)-1,1-dimeti-lurea |
| 3153-44-4 | | | 3-(4-methoxybenzoyl)propionic acid |
| 15760-18-6 | | 239-845-7 | 3-(4-Methyl-3-cyclohexenyl)butanol |
| 68084-04-8 | | 268-417-2 | 3-(4-Methyl-3-pentenyl)-3-cyclohexene-1-carbonitrile |
| 52475-89-5 | | 257-943-8 | 3-(4-Methyl-3-pentenyl)cyclohex-3-ene-1-carbaldehyde |
| 6819-19-8 | | 229-894-2 | 3-(4-Methylcyclohex-3-enyl)-3-butenyl acetate |
| 79277-27-3 | 016-096-00-2 | | 3-(4-metossi-6-metil-1,3,5-tria- zin-2-ilcarbamoil-sulfamoil)tio- fene-2-carbossilato di metile |
| 5406-18-8 | | 226-463-0 | 3-(4-metossifenil)propan-1-olo |

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| 62373-80-2 | | 263-527-7 | 3-(4-metossifenossi)benzaldeide |
| 2629-72-3 | | | 3-(4-pyridyl)propan-1-ol |
| 3407-42-9 | | 222-294-1 | 3-(5,5,6-Trimethylbicyclo[2.2.1]hept-2-yl)cyclohexan-1-ol |
| 1058-92-0 | | 213-894-4 | 3-(5-cloro-2-idrossifenilazo)-4,5-diidrossinaftalen-2,7-disolfonato di sodio |
| 130603-71-3 | 606-096-00-6 | 424-170-4 | 3-(6-O-(6-desossi- α -L-manopiranosil-O-(α -D-glucopiranosil)-(β -D-glucopiranosil)ossi)-2-(3,4-diidrossifenil)-5,7-diidrossi-4H-1-benzopiran-4-one |
| 97101-46-7 | 607-299-00-2 | 411-040-7 | 3-(acetilito)-2-metil-propanato di metile |
| 97101-46-7 | 607-299-00-2 | 411-040-7 | 3-(acetiltio)-2-metil-propanato di metile |
| 123-34-2 | | 204-620-4 | 3-(allilossi)propan-1,2-diolo |
| 1471-17-6 | | | 3-(allyloxy)-2,2-bis[(allyloxy)methyl]propanol |
| 105254-85-1 | 613-080-00-2 | 402-540-6 | 3-(bis(2-etilesil)amminometil)benzotiazol-2(3H)-tione |
| 18908-66-2 | | 242-659-9 | 3-(bromometil)eptano |
| 101-26-8 | | | 3-(Carbamoyloxy)-1-methylpyridino bromid |
| 24636-31-5 | | | 3-(chlorodimethylsilyl)propyl 2-methyl-2-propenoate |
| 63024-77-1 | | | 3-(chloromethyl)benzoyl chloride |
| 142653-61-0 | 608-043-00-2 | 415-220-6 | 3-(cis-3-esenilossi)propanonitrile |
| 123-04-6 | | 204-594-4 | 3-(clorometil)eptano |
| 104-78-9 | 612-062-00-1 | 203-236-4 | 3-(dietilamino)-propilamina |
| 101012-81-1 | | 309-781-5 | 3-(dietilammino)fenolo, cloridrato |
| 621-56-7 | | 210-693-3 | 3-(dietilammino)propan-1,2-diolo |
| 3179-76-8 | | 221-660-8 | 3-(dietossimetilsilil)propilamina |
| 907204-31-3 | 616-228-00-4 | | 3-(difluorometil)-1-metil-N-(3',4',5'-trifluorobifenil-2-il)pirazolo-4-carbossammide |
| 109-55-7 | 612-061-00-6 | 203-680-9 | 3-(dimetilamino) propilamina |
| 927-63-9 | | 213-157-7 | 3-(dimetilammino)acrilaldeide |
| 2407-68-3 | | 219-305-7 | 3-(dimetilammino)acrilonitrile |
| 31506-43-1 | 006-073-00-5 | 401-950-2 | 3-(dimetilammino)propilurea |
| 879-72-1 | | 212-909-1 | 3-(dimetilammino)propiofenone, cloridrato |
| 7700-17-6 | 015-109-00-9 | 231-720-5 | 3-(dimetossifosfinilossi) isocrotonato di 1-feniletile |
| 7700-17-6 | 015-109-00-9 | 231-720-5 | 3-(dimetossifosfinilossi) isocrotonato di 1-feniletile |
| 60302-96-7 | | 262-151-0 | 3-(dipropilammino)propan-1,2-diolo |
| 120-37-6 | | | 3-(ethylamino)-p-cresol |
| 14110-71-5 | | 237-965-4 | 3-(fenilmetil)ottaidro-6,7a-diidrossi-4-metil-7-[4-metil-7-(tetraidro-5-osso-2-furil)-1-eptenil]-1H-isoindol-1-one |
| 16228-00-5 | | | 3-(hydroxymethyl)-5,5-dimethylimidazolidine-2,4-dione |
| 67801-33-6 | | 267-154-0 | 3-(Hydroxymethyl)nonan-2-one |
| 775-06-4 | | | 3-(m-hydroxyphenyl)-DL-alanine |
| 62518-65-4 | | 263-580-6 | 3-(m-tert-Butylphenyl)-2-methylpropionaldehyde |
| 505-10-2 | | | 3-(methylthio)-1-propanol |
| 16630-52-7 | | 240-678-7 | 3-(Methylthio)butanal |
| 20173-04-0 | | 243-561-9 | 3-(metilamminometil)piridina |
| 1783-81-9 | | 217-232-5 | 3-(metiltio)anilina |
| 51755-66-9 | | 257-380-8 | 3-(metiltio)esan-1-olo |
| 3268-49-3 | | 221-882-5 | 3-(metiltio)propionaldeide |
| 13532-18-8 | | 236-883-6 | 3-(metiltio)propionato di metile |
| | 606-141-00-X | 418-410-7 | 3-(metossicarbonil)-4-osso-3,4,5,6-tetraidro-2-piridinolato di sodio |
| 85721-30-8 | | 288-442-2 | 3-(N,N-diisopropilammino)propan-1,2-diolo |
| 93633-79-5 | 603-099-00-4 | 403-440-5 | 3-(N-metil-N-(4-metilammino-3-nitrofenil)ammino)propan-1,2-diolo, cloridrato |
| 60153-49-3 | | | 3-(N-nitrosomethylamino)propionitrile |
| 67634-14-4 | | 266-818-7 | 3-(o-Ethylphenyl)-2,2-dimethylpropionaldehyde |
| 587-98-4 | | 209-608-2 | 3-(p-anilinofenilazo)benzenesolfonato disodio |
| 104-29-0 | | 203-192-6 | 3-(p-clorofenossi)-propano-1,2 diol |
| 7775-00-0 | | 231-885-3 | 3-(p-Isopropylphenyl)propionaldehyde |
| 79124-75-7 | | 279-068-0 | 3-(p-metilfenossi)benzaldeide |
| 56107-04-1 | | 259-996-2 | 3-(p-tert-Butylphenyl)-2-methylpropanol |
| 43036-06-2 | | 256-051-6 | 3-(pirrol-1-il)propionitrile |
| 15148-80-8 | | 239-208-3 | 3-(tert-butilammino)-1-[(6-cloro-m-tolil)ossi]propan-2-olo, cloridrato |
| 919-30-2 | 612-108-00-0 | 213-048-4 | 3-(trietossisilil)-1-propanamina |
| 1535-73-5 | | | 3-(trifluoromethoxy)aniline |
| 54396-44-0 | | | 3-(trifluoromethyl)-o-toluidine |
| 349-75-7 | | | 3-(trifluoromethyl)benzylic alcohol |
| 779-89-5 | | | 3-(trifluoromethyl)cinnamic acid |
| 82984-64-3 | | | 3-(trimethoxysilyl)-N,N-bis[3-(trimethoxysilyl)propyl]-1-propanamine |
| 5272-36-6 | | | 3-(trimethylsilyl)-2-propyn-1-ol |
| 43112-38-5 | | | 3-(trimethylsilyl)oxazolidin-2-one |
| 2039-96-5 | | 218-031-5 | 3-(trimetilsilil)propan-1-solfonato di sodio,idrato |
| 24493-21-8 | | 246-286-2 | 3-(trimetilsilil)[2,2,3,3-2H4]propionato disodio |
| 4369-14-6 | 607-630-00-0 | 419-560-6 | 3-(trimetossisilil)propil estere dell'acido acrilico |
| 13822-56-5 | | 237-511-5 | 3-(trimetossisilil)propilamina |

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| 232938-43-1 | 006-099-00-7 | 432-520-2 | 3-(((4-metilfenil)solfonil)carbamoil)ammino)fenil 4-metilbenzenesolfonato |
| 105-83-9 | 612-102-00-8 | 203-336-8 | 3-3'-diammino-N-metildipropilammina |
| 5586-73-2 | | 226-984-3 | 3-3-difenilpropilammina |
| 621-35-2 | | | 3-acetamidoanilinium chloride |
| 22862-76-6 | | 245-269-7 | 3-acetato di 1,4,5-tridesossi-1,4-immino-5-(p-metossifenil)-D-xilo-pentitolo |
| 719-86-8 | 606-072-00-5 | 421-600-2 | 3-acetil-1-fenil-pirrolidin-2,4-dione |
| 771-03-9 | | 212-227-4 | 3-acetil-4-idrossi-6-metil-2H-pirano-2-one |
| 520-45-6 | 607-163-00-2 | 208-293-9 | 3-acetil-6-metil-2H-piran-2,4(3H)-dione |
| 3949-36-8 | | 223-541-6 | 3-acetilmumarina |
| | 616-027-00-1 | 403-760-5 | 3-acetoacetammido-4-metossibenzensolfonato di tris(2-(2-idrossietossi)etil)ammonio |
| 133167-77-8 | 607-360-00-3 | 411-680-7 | 3-acetoacetilammino-4-metossitolil-6-solfonato di sodio |
| 608-08-2 | | 210-154-2 | 3-acetossiindolo |
| 6136-68-1 | | | 3-acetylbenzonitrile |
| 86-08-8 | | | 3-acetylpyridine-adenine dinucleotide |
| 7539-12-0 | | 231-412-0 | 3-allil(diidro)furan-2,5-dione |
| 1457-47-2 | | | 3-allylrhodanine |
| 302-95-4 | | 206-132-7 | 3-alpha-12-alpha-diidrossi-5-beta-colan-24-oato di sodio |
| 131-27-1 | | | 3-amino-1,5-naphtalenedisulfonic acid |
| 27241-31-2 | | | 3-amino-1-(2,4,6-trichlorophenyl)-5-pyrazolone |
| 4149-06-8 | | | 3-amino-1-phenyl-5-pyrazolone |
| 52130-17-3 | | | 3-amino-2-methylbenzoic acid |
| 19694-10-1 | | | 3-amino-4-chlorobenzamide |
| 98-32-8 | | | 3-amino-4-hydroxybenzenesulfonamide |
| 1571-72-8 | | | 3-amino-4-hydroxybenzoic acid |
| 4569-88-4 | | | 3-amino-7-[(2-hydroxy-1-naphthyl)azo]-2,8-dimethyl-5-phenylphenazinium chloride |
| 99-98-9 | 612-031-00-2 | 202-807-5 | 3-amino-N,N'-dimetilanelina |
| 97-38-5 | | 202-575-5 | 3-Amino-N,N-diethyl-4-methoxybenzolsulfonamid |
| 19406-86-1 | | | 3-amino-p-toluamide |
| 778340-69-8 | | | 3-Aminobenzotrifluorid |
| 1134-36-7 | | | 3-aminobiphenyl-4-ol |
| 591-27-5 | 612-127-00-4 | 209-711-2 | 3-aminofenolo |
| 2855-13-2 | 612-067-00-9 | 220-666-8 | 3-aminometil-3,5,5-trimetilcicloesilamina |
| 92-28-4 | | | 3-aminonaphthalene-2,7-disulphonic acid |
| 5434-20-8 | | | 3-aminophthalic acid |
| 868-54-2 | | | 3-aminoprop-1-ene-1,1,3-tricarbonitrile |
| 5424-01-1 | | | 3-aminopyrazine-2-carboxylic acid |
| 570-23-0 | | | 3-aminosalicylic acid |
| 108-44-1 | 612-024-00-4 | 203-583-1 | 3-aminotoluene |
| 16691-43-3 | | 240-735-6 | 3-ammino-1,2,4-triazol-5-tiolo |
| 154212-58-5 | 609-066-00-0 | 418-870-9 | 3-ammino-10-[4-(10-ammino-6,13-dicloro-4,11-disolfonato-benzo[5,6][1,4]ossazino[2,3-b] fenossazin-3-ilammino)-6-[metil(2-solfonatoetil)ammino]-1,3,5-triazin-2-ilammino]-6,13-diclorobenzo[5,6][1,4]ossazino[2,3-b]fenossazin-4,11-disolfonato di litio e sodio |
| 154212-58-5 | 609-066-00-0 | 418-870-9 | 3-ammino-10-[4-(10-ammino-6,13-dicloro-4,11-disolfonatobenzo [5,6][1,4]ossazino[2,3-b]fenossazin-3-ilammino)-6-[metil(2-solfonatoetil)ammino]-1,3,5-triazin-2-ilammino]-6,13-diclorobenzo [5,6][1,4]ossazino[2,3-b]fenossazin-4,11-disolfonato di litio e sodio |
| 6994-25-8 | | 230-262-3 | 3-ammino-1H-pirazol-4-carbossilato di etile |
| 90886-53-6 | 607-611-00-7 | 431-720-7 | 3-ammino-2,2,3 trimetilbutirato di metile |
| 90886-53-6 | 607-611-00-7 | 431-720-7 | 3-ammino-2,2,3-trimetilbutirato di metile |
| 5417-63-0 | | 226-519-4 | 3-ammino-2-naftolo |
| 119916-05-1 | 607-531-00-2 | 425-190-6 | 3-ammino-4,6-dibromo-2-metil-benzoato di metile |
| 119916-05-1 | 607-531-00-2 | 425-190-6 | 3-ammino-4,6-dibromo-2-metilbenzoato di metile |
| 64415-13-0 | | 264-879-4 | 3-ammino-4-cloro-N-(2-cianetil)benzensolfonammide |
| 6195-20-6 | 607-586-00-2 | 428-020-9 | 3-ammino-4-clorobenzoato di dodecile |
| 112195-27-4 | 016-072-00-1 | 411-520-6 | 3-ammino-4-idrossi-N-(2-metossietil)-benzensolfonammide |
| | 607-552-00-7 | 424-830-1 | 3-ammino-4-isopropossibenzoato di esadecile |
| 120-35-4 | | 204-388-4 | 3-ammino-4-metossibenzanilide |
| 212652-59-0 | 607-598-00-8 | 429-240-8 | 3-ammino-4-[4-[4-(2-(2-etenilsolfoniletossi)etilammino)-6-fluoro-1,3,5-triazin-2-ilammino]-2-solfofenilazo]-5-idrossinaftalene-2,7-disolfonato di tetrasodio |
| 136248-03-8 | 016-071-00-6 | 410-130-3 | 3-ammino-6,13-dicloro-10-((3-((4-cloro-6-(2-solfofenilammino)-1,3,5-triazin-2-il)ammino)propil)ammino)-4,11-trifenossidossiazin-disolfonato di trisodio |
| 136248-03-8 | 016-071-00-6 | 410-130-3 | 3-ammino-6,13-dicloro-10-((3-((4-cloro-6-(2-solfofenilammino)-1,3,5-triazin-2-il)ammino)propil)ammino)-4,11-trifenossidossiazin-disolfonato di trisodio |
| 132-32-1 | 612-280-00-7 | 205-057-7 | 3-ammino-9-etil carbazolo |
| 97-35-8 | | 202-575-5 | 3-ammino-N,N-dietyl-4-metossibenzensolfonammide |
| 2836-00-2 | | 220-622-8 | 3-ammino-p-cresolo |
| 22948-02-3 | | 245-344-4 | 3-aminobenzentiolo |
| 4403-70-7 | 612-180-00-3 | 412-230-2 | 3-aminobenzilammina |
| 582-33-2 | | 209-482-9 | 3-aminobenzoato di etile |
| 2237-30-1 | | 218-800-5 | 3-aminobenzonitrile |

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| 5303-65-1 | | 226-153-5 | 3-amminobutirrato di etile |
| 6530-09-2 | | 229-424-6 | 3-amminochinuclidina, dicloridrato |
| 5220-49-5 | | 226-014-9 | 3-amminocicloes-2-en-1-one |
| 15846-25-0 | | 239-956-0 | 3-amminocrotonammide |
| 7318-00-5 | | 230-782-0 | 3-amminocrotonato di etile |
| 14205-39-1 | | 238-056-5 | 3-amminocrotonato di metile |
| 1118-61-2 | | 214-266-2 | 3-amminocrotononitrile |
| 15647-11-7 | | 239-717-0 | 3-amminometil-3,5,5-trimetilcicloesan-1-olo |
| 616-30-8 | | 210-475-8 | 3-amminopropan-1,2-diolo |
| 156-87-6 | | 205-864-4 | 3-amminopropan-1-olo |
| 102-83-0 | | 203-059-2 | 3-amminopropildibutilammina |
| 104-78-9 | 612-062-00-1 | 203-236-4 | 3-amminopropildietilammina |
| 109-55-7 | 612-061-00-6 | 203-680-9 | 3-amminopropildimetilammina |
| 6291-84-5 | | 228-544-6 | 3-amminopropilmetilammina |
| 919-30-2 | 612-108-00-0 | 213-048-4 | 3-amminopropiltrieterossilano |
| 22288-78-4 | | 244-895-8 | 3-amminotiofen-2-carbossilato di metile |
| 131807-57-3 | 612-206-00-3 | | 3-anilino-5-metil-5-(4-fenossifenil)-1,3-ossazolidin-2,4-dione |
| 1075-76-9 | | | 3-anilinopropionitrile |
| 111-40-0 | 612-058-00-X | 203-865-4 | 3-azapentano-1,5-diamina |
| 151860-15-0 | 613-192-00-1 | 426-750-2 | 3-benzil-eso-6-nitro-2,4-diosso-3-aza-cis-biciclo[3.1.0]esano |
| 24016-03-3 | | 245-983-9 | 3-benzilossi-2-piridilammina |
| 620-95-1 | | 210-661-9 | 3-benzilpiridina |
| 579-18-0 | | | 3-benzoylbenzoic acid |
| 1700-37-4 | | | 3-benzyloxybenzaldehyde |
| 25726-99-2 | | 247-211-6 | 3-bis(N-butil)amminopropionitrile |
| 30318-99-1 | | | 3-Brom-4-methylthiophen |
| 1458-98-6 | | | 3-bromo-2-methyl-1-propene |
| 6948-30-7 | | | 3-bromo-4,5-dimethoxybenzaldehyde |
| 77771-02-9 | | 278-764-1 | 3-bromo-4-fluorobenzaldeide |
| 1007-16-5 | | | 3-bromo-4-fluorobenzoic acid |
| 79630-23-2 | | 279-200-7 | 3-bromo-4-fluorobenzonitrile |
| 452-62-0 | | | 3-bromo-4-fluorotoluene |
| 401-78-5 | | 206-932-6 | 3-bromo-alpha-alpha-alpha-trifluorotoluene |
| 576-23-8 | | 209-398-2 | 3-bromo-o-xilene |
| 591-19-5 | | 209-704-4 | 3-bromoanilina |
| 2398-37-0 | | 219-264-5 | 3-bromoanisolo |
| 3132-99-8 | | 221-526-9 | 3-bromobenzaldeide |
| 6952-59-6 | | 230-127-9 | 3-bromobenzonitrile |
| 2113-57-7 | | | 3-bromobiphenyl |
| 5332-24-1 | | 226-237-1 | 3-bromochinolina |
| 3377-87-5 | | 222-174-9 | 3-bromoesano |
| 27246-81-7 | | 248-362-0 | 3-bromofenilidrazina, cloridrato |
| 591-20-8 | | 209-706-5 | 3-bromofenolo |
| 6940-49-4 | | 230-084-6 | 3-bromoftalide |
| 2655-84-7 | | | 3-bromophenetole |
| 626-55-1 | | 210-952-0 | 3-bromopiridina |
| 627-18-9 | | 210-986-6 | 3-bromopropan-1-olo |
| 106-95-6 | | 203-446-6 | 3-bromopropene |
| 106-96-7 | | 203-447-1 | 3-bromopropino |
| 539-74-2 | | 208-724-0 | 3-bromopropionato di etile |
| 3395-91-3 | | 222-247-5 | 3-bromopropionato di metile |
| 2417-90-5 | | 219-332-4 | 3-bromopropionitrile |
| 5003-71-4 | | | 3-bromopropylamine hydrobromide |
| 2039-86-3 | | 218-025-2 | 3-bromostirene |
| 872-31-1 | | 212-821-3 | 3-bromotiofene |
| 591-17-3 | | 209-702-3 | 3-bromotoluene |
| 2524-49-4 | | | 3-buten-1-amine |
| 4516-90-9 | | | 3-buten-1-ol, 2-methyl- |
| 627-27-0 | | 210-991-3 | 3-buten-1-olo |
| 551-08-6 | | 208-991-3 | 3-butilidentalide |
| 5131-66-8 | 603-052-00-8 | 225-878-4 | 3-butossi-2-propanolo |
| 16499-88-0 | | 240-566-8 | 3-butossipropilammina |
| 539-32-2 | | | 3-butylpyridine |
| 927-74-2 | | | 3-butyln-1-ol |
| | 611-022-00-0 | 404-980-4 | 3-carbossi-4-idrossibenzensolfonato di 4-dimetilamminobenzendiazonio |
| | 611-022-00-0 | 404-980-4 | 3-carbossi-4-idrossibenzensolfonato di 4-dimetilamminobenzendiazonio |
| 6138-41-6 | | | 3-carboxy-1-methylpyridinium chloride |

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| 2154-68-9 | | | 3-carboxy-2,2,5,5-tetramethylpyrrolidin-1-yloxy |
| 580-17-6 | | 209-455-1 | 3-chinolilammina |
| 13401-56-4 | | | 3-cloro-2,2-dimethylpropan-1-ol |
| 13511-38-1 | | | 3-cloro-2,2-dimethylpropaneic acid |
| 4300-97-4 | | | 3-cloro-2,2-dimethylpropaneyl chloride |
| 95-89-6 | | | 3-cloro-2,5-dimethylpyrazine |
| 13159-52-9 | | | 3-cloro-2-idrossipropil metacrilato |
| 4771-47-5 | | | 3-cloro-2-nitrobenzoic acid |
| 77439-76-0 | | | 3-cloro-4-diclorometil-5-idrossi-2(5H)-furanone |
| 15557-00-3 | | | 3-cloro-4-diethylaminobenzenediazonium zinc chloride |
| 1722-10-7 | | | 3-cloro-6-metossipiridazine |
| 6174-86-3 | | | 3-cloro-7-idrossi-4-metil-2-benzopirone |
| 2845-89-8 | | | 3-cloroanisole |
| 1016-78-0 | | | 3-clorobenzofenone |
| 873-63-2 | | | 3-clorobenzil alcol |
| 92-04-6 | | | 3-clorobifenil-4-ol |
| 79-47-0 | | | 3-cloropentafluoro-1-propene |
| 7027-11-4 | 608-026-00-X | 411-490-4 | 3-ciano-3,5,5-trimetilcicloesano |
| | 613-263-00-7 | 429-570-2 | 3-ciano-5-fluoro-6-idrossi-piridin-2-olato monosodico |
| 151338-11-3 | 616-125-00-4 | 415-730-9 | 3-ciano-N-(1,1-dimetiletil)androsta-3,5-diene-17-β-carbossammide |
| 2163-69-1 | 006-027-00-4 | 218-493-8 | 3-ciclo-ottil-1,1-dimetilurea |
| 2164-08-1 | 613-320-00-6 | 218-499-0 | 3-cicloesil-6,7-diidro-1H-ciclopenta[d]pirimidin-2,4(3H,5H)-dione |
| 51235-04-2 | 613-132-00-4 | 257-074-4 | 3-cicloesil-6-dimetilammino-1-metil-1,2,3,4-tetraidro-1,3,5-triazin-2,4-dione |
| 3312-60-5 | | 222-001-7 | 3-cicloesilamminopropilammina |
| 1124-63-6 | | 214-401-5 | 3-cicloesilpropan-1-olo |
| 2705-87-5 | | 220-292-5 | 3-cicloesilpropionato di allile |
| 35573-93-4 | | 252-623-4 | 3-cloro-1,1-dietossipropano |
| 3847-58-3 | 609-057-00-1 | 411-980-8 | 3-cloro-2,4-difluoronitrobenzene |
| 179104-32-6 | 612-215-00-2 | 421-700-6 | 3-cloro-2-(isopropiltio)anilina |
| 563-47-3 | 602-032-00-6 | 209-251-2 | 3-cloro-2-metil-1-propene |
| 563-47-3 | 602-032-00-6 | 209-251-2 | 3-cloro-2-metilpropene |
| 36239-09-5 | | 252-934-5 | 3-cloro-3-ossopropionato di etile |
| 37517-81-0 | | 253-540-6 | 3-cloro-3-ossopropionato di metile |
| 77227-99-7 | 602-070-00-3 | 401-930-3 | 3-cloro-4,5,α, α,α-pentafluorotoluene |
| 77227-99-7 | 602-070-00-3 | 401-930-3 | 3-cloro-4,5,alfa,alfa,alfa-pentafluorotoluene |
| 202197-26-0 | 612-266-00-0 | 445-590-4 | 3-cloro-4-(3-fluorobenzilossi)anilina |
| 61213-25-0 | 613-334-00-2 | 262-661-3 | 3-cloro-4-(clorometil)-1-[3-(trifluorometil)fenil]pirrolidin-2-one |
| 367-21-5 | | 206-682-8 | 3-cloro-4-fluoroanilina |
| 2613-23-2 | | 220-042-5 | 3-cloro-4-fluorofenolo |
| 79456-26-1 | 613-076-00-0 | 401-670-0 | 3-cloro-5-trifluorometil-2-piridilammina |
| 15271-41-7 | 006-065-00-1 | | 3-cloro-6-ciano-biciclo(2,2,1)eptan-2-one-O(N-metilcarbammio)ossima |
| 5367-28-2 | | 226-355-3 | 3-cloro-6-nitrotoluene |
| 98-15-7 | | 202-642-9 | 3-cloro-α-α-α-trifluorotoluene |
| 79622-59-6 | 612-287-00-5 | | 3-cloro-N-[3-cloro-2,6-dinitro-4-(trifluoro-metil)fenil]-5-(trifluorometil)piridin-2-ammina |
| 95-74-9 | | 202-446-3 | 3-cloro-p-toluidina |
| 4312-97-4 | 607-167-00-4 | | 3-cloroacrilato di sodio |
| 4080-31-3 | | 223-805-0 | 3-cloroallilcloruro di metenamina |
| 108-42-9 | 612-010-00-8 | 203-581-0 | 3-cloroanilina |
| 587-04-2 | | 209-596-9 | 3-clorobenzaldeide |
| 4152-90-3 | | 223-985-0 | 3-clorobenzilammina |
| 766-84-7 | | 212-172-6 | 3-clorobenzonitrile |
| 563-52-0 | | 209-252-8 | 3-clorobut-1-ene |
| 4091-39-8 | | 223-834-9 | 3-clorobutan-2-one |
| 999-52-0 | | 213-661-7 | 3-cloroeptano |
| 1529-41-5 | | 216-213-9 | 3-clorofenilacetone nitrile |
| 101-27-9 | 006-020-00-6 | 202-930-4 | 3-clorofenilcarbammato di 4-clorobut-2-inile |
| 108-43-0 | 604-008-00-0 | 203-582-6 | 3-clorofenolo |
| 87-60-5 | | 201-756-6 | 3-cloro-toluidina |
| 1694-29-7 | | 216-902-4 | 3-cloropentan-2,4-dione |
| 616-20-6 | 602-022-00-1 | 210-467-4 | 3-cloropentano |
| 626-60-8 | | 210-955-7 | 3-cloropiridina |
| 96-24-2 | | 202-492-4 | 3-cloropropan-1,2-diolo |
| 627-30-5 | | 210-992-9 | 3-cloropropan-1-olo |
| 107-05-1 | 602-029-00-X | 203-457-6 | 3-cloropropene |
| 4535-85-7 | | 224-881-8 | 3-cloropropil(dietil)ammina, cloridrato |
| 2530-87-2 | | 219-787-9 | 3-cloropropiltrimetossisilano |
| 624-65-7 | | 210-856-9 | 3-cloropropino |

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| 623-71-2 | | 210-809-2 | 3-cloropropionato di etile |
| 542-76-7 | | 208-827-0 | 3-cloropropiononitrile |
| 108-41-8 | 602-040-00-X | 203-580-5 | 3-clorotoluene |
| 61699-62-5 | | | 3-cyclobutene-1,2-dione, 3,4-bis(1-methylethoxy)- |
| 3419-32-7 | | | 3-cyclohexene-1-carboxylic acid, 6-methyl-2-oxo-, ethyl ester |
| 1679-51-2 | | | 3-cyclohexene-1-methanol |
| 1135-40-6 | | 214-492-1 | 3-cyclohexylaminopropane-1-sulfonic acid |
| 23513-14-6 | | | 3-decanone, 5-hydroxy-1-(4-hydroxy-3-methoxyphenyl)-, (5S)- |
| 433337-23-6 | | | 3-Decyl-1-methyl-1H-imidazolium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1) |
| 2050-51-3 | | 218-091-2 | 3-dibutilamminopropan-1-olo |
| 91-68-9 | | 202-090-9 | 3-dietilamminofenolo |
| 622-93-5 | | 210-759-1 | 3-dietilamminopropan-1-olo |
| 5351-04-2 | | 226-323-9 | 3-dietilamminopropiononitrile |
| 17268-47-2 | | | 3-Dimethylamino-N,N-dimethylpropionamide |
| 99-07-0 | | 202-727-0 | 3-dimetilamminofenolo |
| 623-57-4 | | 210-802-4 | 3-dimetilamminopropan-1,2-diolo |
| 3179-63-3 | | 221-659-2 | 3-dimetilamminopropan-1-olo |
| 1738-25-6 | | 217-090-4 | 3-dimetilamminopropiononitrile |
| 68083-57-8 | | 268-406-2 | 3-Dodecenal |
| 106917-30-0 | 616-063-00-8 | 411-920-0 | 3-dodecil-(1-(1,2,2,6,6-pentametil-4-piperidin)il)-2,5-pirrolidindione |
| 79720-19-7 | | | 3-dodecil-1-(2,2,6,6-tetrametil-4-piperidinil)-2,5-pyrrolidinedione |
| 1873-90-1 | 014-034-00-9 | 428-700-5 | 3-esil-eptametiltrissilossano |
| 42588-57-8 | | | 3-ethoxy-2-methylacrylaldehyde |
| 74037-50-6 | | | 3-ethoxy-2-nitropyridine |
| 61310-53-0 | | | 3-ethoxyacrylonitrile |
| 5323-87-5 | | | 3-ethoxycyclohex-2-ene-1-one |
| 22627-70-9 | | | 3-ethoxycyclopent-2-en-1-one |
| 621-34-1 | | | 3-ethoxyphenol |
| 517-22-6 | | | 3-ethyl-2,4-dimethyl-1H-pyrrole |
| 13925-07-0 | | 237-694-1 | 3-Ethyl-2,6-dimethylpyrazine |
| 21835-01-8 | | 244-606-5 | 3-ethyl-2-hydroxy-2-cyclopenten-1-one |
| 66142-22-1 | | | 3-Ethyl-2-methylbenzoselenazolium ethylsulfate |
| 3119-93-5 | | | 3-ethyl-2-methylbenzothiazolium iodide |
| 5260-37-7 | | | 3-ethyl-2-methylbenzoxazolium iodide |
| 2197-01-5 | | | 3-ethyl-2-[(3-ethyl-3H-benzothiazol-2-ylidene)methyl]benzothiazolium iodide |
| 905-96-4 | | | 3-ethyl-2-[3-(3-ethyl-3H-benzoxazol-2-ylidene)prop-1-enil]benzoxazolium iodide |
| 14806-50-9 | | | 3-ethyl-2-[5-(3-ethyl-3H-benzoxazol-2-ylidene)penta-1,3-dienil]benzoxazolium iodide |
| 3071-70-3 | | | 3-ethyl-2-[7-(3-ethyl-3H-benzothiazol-2-ylidene)hepta-1,3,5-trienil]benzothiazolium iodide |
| 3047-32-3 | | | 3-ethyl-3-oxetanemethanol |
| 54491-17-7 | | 259-185-3 | 3-Ethylhexahydro-2(3H)-benzofuranone |
| 6285-06-9 | | | 3-ethylpent-1-yn-3-ol |
| 597-49-9 | | | 3-ethylpentan-3-ol |
| 1540-34-7 | | | 3-ethylpentane-2,4-dione |
| 7648-01-3 | | | 3-ethylrhodanine |
| 143860-04-2 | 613-191-00-6 | 421-150-7 | 3-etil-2-metil-2-(3-metilbutil)-1,3-ossazolidina |
| 609-26-7 | 601-009-00-8 | 210-187-2 | 3-etil-2-metilpentano |
| 1067-08-9 | 601-009-00-8 | 213-923-0 | 3-etil-3-metilpentano |
| 587-02-0 | | 209-594-8 | 3-etilaniilina |
| 619-99-8 | 601-009-00-8 | 210-621-0 | 3-etilesano |
| 620-17-7 | | 210-627-3 | 3-etilfenolo |
| 617-78-7 | 601-008-00-2 | 210-529-0 | 3-etilpentano |
| 536-78-7 | | 208-647-2 | 3-etilpiridina |
| 620-14-4 | | 210-626-8 | 3-etiltoluene |
| 297730-93-9 | 603-224-00-2 | 435-790-1 | 3-etossi-1,1,1,2,3,4,4,5,5,6,6,6-dodecafluoro-2-(trifluorometil)-esano |
| 297730-93-9 | 603-224-00-2 | 435-790-1 | 3-etossi-1,1,1,2,3,4,4,5,5,6,6,6-dodecafluoro-2-(trifluorometil)esano |
| 121-32-4 | | 204-464-7 | 3-etossi-4-idrossibenzaldeide |
| 6291-85-6 | | 228-545-1 | 3-etossipropilammina |
| 2806-85-1 | | 220-546-5 | 3-etossipropionaldeide |
| 7789-92-6 | | 232-193-4 | 3-etossipropionaldeidedietilacetale |
| 763-69-9/1 | | 212-112-9 | 3-etossipropionato di etile |
| 763-69-9/2 | | 212-112-9 | 3-etossipropionato di etile |
| 2141-62-0 | | 218-393-4 | 3-etossipropiononitrile |
| 2039-76-1 | | 218-020-5 | 3-fenantrilmetilchetone |
| 17654-88-5 | | 241-636-0 | 3-fenil-1,3,4-tiadiazolidin-2,5-ditione |
| 22374-89-6 | | 244-942-2 | 3-fenil-1-metilpropilammina |
| 63250-25-9 | | 264-043-9 | 3-fenil-1-[4-(1-metiletil)fenil]propan-1,3-dione |

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| 13351-61-6 | | 236-400-9 | 3-fenil-2,2-dimetilpropanolo |
| 134724-55-3 | 607-364-00-5 | 413-330-9 | 3-fenil-7-[4-(tetraidrofurfurilossi)fenil]-1,5-diossa-s-indacen-2,6-dione |
| 63-91-2 | | 200-568-1 | 3-fenil-L-alanina |
| 2722-36-3 | | 220-335-8 | 3-fenilbutan-1-olo |
| 16251-77-7 | | 240-362-9 | 3-fenilbutirraldeide |
| 1008-88-4 | | 213-762-6 | 3-fenilpiridina |
| 2216-94-6 | | 218-703-8 | 3-fenilprop-2-inoato di etile |
| 122-97-4 | | 204-587-6 | 3-fenilpropan-1-olo |
| 24734-68-7 | | 246-440-9 | 3-fenilpropan-1-tiolo |
| 2038-57-5 | | 218-012-1 | 3-fenilpropilammina |
| 104-53-0 | | 203-211-8 | 3-fenilpropionaldeide |
| 2021-28-5 | | 217-966-6 | 3-fenilpropionato di etile |
| 645-59-0 | | 211-447-8 | 3-fenilpropionitrile |
| 538-43-2 | | 208-692-8 | 3-fenossipropan-1,2-diolo |
| 6180-61-6 | | 228-228-8 | 3-fenossipropan-1-olo |
| 363-52-0 | | | 3-fluoro-1,2-benzenediolo |
| 446-34-4 | | | 3-fluoro-4-nitrotoluene |
| 443-86-7 | | 207-142-4 | 3-fluoro-o-toluidina |
| 443-82-3 | | | 3-fluoro-o-xylene |
| 351-54-2 | | 206-514-3 | 3-fluoro-p-anisaldeide |
| 350-28-7 | | | 3-fluoro-p-toluic acid |
| 452-77-7 | | 207-212-4 | 3-fluoro-p-toluidina |
| 455-36-7 | | 207-245-4 | 3-fluoroacetofenone |
| 372-19-0 | | 206-747-0 | 3-fluoroanilina |
| 456-49-5 | | 207-267-4 | 3-fluoroanisolo |
| 456-48-4 | | 207-266-9 | 3-fluorobenzaldeide |
| 100-82-3 | | 202-891-3 | 3-fluorobenzilammina |
| 451-02-5 | | 207-191-1 | 3-fluorobenzoato di etile |
| 455-38-9 | | | 3-fluorobenzoic acid |
| 403-54-3 | | 206-963-5 | 3-fluorobenzonitrile |
| 372-20-3 | | 206-748-6 | 3-fluorofenolo |
| 1121-86-4 | | 214-339-9 | 3-fluoroidobenzene |
| 331-25-9 | | | 3-fluorophenylacetic acid |
| 1583-67-1 | | | 3-fluorophthalic acid |
| 372-47-4 | | 206-755-4 | 3-fluoropiridina |
| 350-51-6 | | 206-504-9 | 3-fluorostirene |
| 352-70-5 | | 206-524-8 | 3-fluorotoluene |
| 619-21-6 | | | 3-formylbenzoic acid |
| 28921-35-9 | | | 3-furancarboxylic acid, 2-methyl-, ethyl ester |
| 89364-31-8 | | | 3-furancarboxylic acid, tetrahydro- |
| 86087-23-2 | | | 3-furanol, tetrahydro-, (3S)- |
| 488-93-7 | | | 3-furoic acid |
| 7642-10-6 | | | 3-heptene, (3Z)- |
| 544-12-7 | | 208-860-0 | 3-Hexen-1-ol (isomer unspecified) |
| 4436-74-2 | | | 3-hexenedioic acid |
| 1002-28-4 | | | 3-hexyn-1-ol |
| 95718-78-8 | | | 3-hydroxy-1,1-dimethylbutyl peroxyneodecanoate |
| 28230-32-2 | | | 3-hydroxy-1,2,3-benzotriazin-4(3H)-one |
| 5472-84-4 | | | 3-hydroxy-1H-phenalen-1-one |
| 135-62-6 | | | 3-hydroxy-2'-methoxy-2-naphthanilide |
| 135-61-5 | | | 3-hydroxy-2'-methyl-2-naphthanilide |
| 18516-18-2 | | | 3-hydroxy-2-(hydroxymethyl)-2-methylpropionaldehyde |
| 117-57-7 | | | 3-hydroxy-2-methylquinoline-4-carboxylic acid |
| 88928-14-7 | | | 3-Hydroxy-2-naphthalencarbonsäure-N,N,N-trimethyl-1-octadecan ammoniumsalz |
| 92-77-3 | | | 3-hydroxy-2-naphthanilide |
| 3761-53-3 | | | 3-Hydroxy-4-(2,4-xylazo)-2,7-naphtalenedisulfonic acid disodium salt |
| 4383-06-6 | | | 3-hydroxy-4-methoxybenzyl alcohol |
| 537-73-5 | | | 3-hydroxy-4-methoxycinnamic acid |
| 49762-08-5 | | | 3-hydroxy-4-methyl-2(3H)-thiazolethione |
| 704-13-2 | | | 3-hydroxy-4-nitrobenzaldehyde |
| 82-82-6 | | | 3-hydroxy-5-(hydroxymethyl)-2-methylisonicotinic acid |
| 586-30-1 | | | 3-hydroxy-p-toluic acid |
| 577-85-5 | | | 3-hydroxyflavone |
| 700-06-1 | | | 3-hydroxymethylindole |
| 88930-08-9 | | | 3-hydroxyoctanoic acid |
| 17119-15-2 | | | 3-hydroxyphenylglycolic acid |
| 933-90-4 | | | 3-hydroxypyridine-2-carboxamide |

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| 874-24-8 | | | 3-hydroxypyridine-2-carboxylic acid |
| 1204-75-7 | | | 3-hydroxyquinoxaline-2-carboxylic acid |
| 53520-67-5 | | | 3-icosenylsuccinic anhydride |
| 83708-14-9 | 607-346-00-7 | 401-210-9 | 3-icosil-4-enicossilidene-2-ossetanone |
| 597-31-9 | | 209-895-4 | 3-idrossi-2,2-dimetilpropionaldeide |
| 118-71-8 | | 204-271-8 | 3-idrossi-2-metil-4-pirone |
| 16867-04-2 | | 240-887-3 | 3-idrossi-2-piridone |
| 115-22-0 | | 204-073-1 | 3-idrossi-3-etilbutanone |
| 2538-85-4 | | 219-810-2 | 3-idrossi-4-(2-idrossi-1-naftilazo)-1-naftalensolfonato di sodio |
| 6226-79-5 | | 228-319-2 | 3-idrossi-4-(2-solfonato-4-(4-solfonatofenilazo)fenilazo)naftalen-2,7-disolfonato di tetrasodio |
| 915-67-3 | | 213-022-2 | 3-idrossi-4-(4'-solfonatonaftilazo)naftalen-2,7-disolfonato di trisodio |
| 525-05-3 | | 208-369-1 | 3-idrossi-4-nitroso-naftalen-2,7-disolfonato di disodio |
| 1787-61-7 | | 217-250-3 | 3-idrossi-4-[(1-idrossi-2-naftil)azo]-7-nitronaftalen-1-solfonato di sodio |
| 3564-14-5 | | 222-639-6 | 3-idrossi-4-[(1-idrossi-2-naftil)azo]naftalen-1-solfonato di sodio |
| 10004-44-1 | 613-115-00-1 | 233-000-6 | 3-idrossi-5-metilisossazolo |
| 88805-65-6 | 607-401-00-5 | 414-450-4 | 3-idrossi-5-osso-3-cicloesene-1-carbossilato di etile |
| 621-59-0 | | 210-694-9 | 3-idrossi-p-anisaldeide |
| 100-83-4 | | 202-892-9 | 3-idrossibenzaldeide |
| 13020-57-0 | | 235-879-1 | 3-idrossibenzofenone |
| 107-89-1 | | 203-530-2 | 3-idrossibutiraldeide |
| 5405-41-4 | | 226-456-2 | 3-idrossibutirrato di etile |
| 14002-80-3 | | 237-805-3 | 3-idrossipivalato di metile |
| 109-78-4 | | 203-704-8 | 3-idrossipropionitrile |
| 104-98-3 | | | 3-imidazol-4-ylacrylic acid |
| 135-59-1 | | | 3-imino-3H-phenothiazin-7-amine |
| | 607-567-00-9 | 426-300-5 | 3-iodio-6-metilbensensolfonato di potassio |
| 55406-53-6 | 616-212-00-7 | 259-627-5 | 3-iodo-2-propinil butilcarbammato |
| 55406-53-6 | 616-212-00-7 | 259-627-5 | 3-iodo-2-propinilbutilcarbammato |
| 70-78-0 | | 200-744-8 | 3-iodo-L-tirosina |
| 626-01-7 | | 210-922-7 | 3-iodoanilina |
| 766-85-8 | | | 3-iodoanisole |
| 3718-88-5 | | | 3-iodobenzylamine hydrochloride |
| 626-02-8 | | | 3-iodophenol |
| 55406-53-6 | 616-212-00-7 | 259-627-5 | 3-iodoprop-2-in-1-il butilcarbammato |
| 556-56-9 | 602-054-00-6 | 209-130-4 | 3-iodopropene |
| 625-95-6 | | 210-918-5 | 3-iodotoluene |
| 79277-18-2 | 615-022-00-1 | 410-550-7 | 3-isocianatosolfonil-2-tiofen-carbossilato di metile |
| 618-45-1 | | 210-551-0 | 3-isopropilidrossibenzene |
| 2906-12-9 | | 220-816-2 | 3-isopropossipropilammina |
| 23986-74-5 | | | 3-isopropyl-6-methyl-10-methylenecyclodeca-1,6-diene |
| 27104-73-0 | | | 3-isoquinolinecarboxylic acid, methyl ester |
| 87061-04-9 | | 289-296-2 | 3-I-Menthoxyp propane-1,2-diol |
| 96-27-5 | | 202-495-0 | 3-mercaptopropan-1,2-diolo |
| 5466-06-8 | | 226-771-5 | 3-mercaptopropionato di etile |
| 2935-90-2 | | 220-912-4 | 3-mercaptopropionato di metile |
| 31778-15-1 | | 250-801-6 | 3-mercaptopropionato di ottadecile |
| 4920-80-3 | | | 3-methoxy-2-nitrobenzoic acid |
| 80866-88-2 | | | 3-methoxy-4-nitrobenzyl alcohol |
| 216970-21-7 | | | 3-Methoxy-7,7-dimethyl-10-methylenebicyclo[4.3.1]decane |
| 877-22-5 | | | 3-methoxysalicylic acid |
| 17573-92-1 | | | 3-methoxythiophene |
| 1125-80-0 | | | 3-methyl isoquinoline |
| 4549-74-0 | | | 3-methyl-1,3-pentadiene |
| 4457-71-0 | | | 3-methyl-1,5-pentenediol |
| 541-91-3 | | 208-795-8 | 3-Methyl-1-cyclopentadecanone |
| 100912-15-0 | | | 3-Methyl-1-tridecyn-3-ol |
| 22122-36-7 | | | 3-methyl-2(5H)-furanone |
| 15186-51-3 | | | 3-Methyl-2-(3-methyl-2-butenyl)furan |
| 1128-08-1 | | 214-434-5 | 3-Methyl-2-(n-pentanyl)-2-cyclopenten-1-one |
| 68922-13-4 | | 272-985-7 | 3-Methyl-2-(pentyl-oxo)cyclopent-2-en-1-one |
| 2084-18-6 | | 218-223-9 | 3-Methyl-2-butanethiol |
| 1191-16-8 | | 214-730-4 | 3-methyl-2-butenyl acetate |
| 5205-11-8 | | 225-998-7 | 3-Methyl-2-butenyl benzoate |
| 68555-58-8 | | 271-434-8 | 3-Methyl-2-butenyl salicylate |
| 105-29-3 | | | 3-methyl-2-penten-4-yn-1-ol |
| 23806-24-8 | | | 3-methyl-2-thenoic acid |
| 42373-04-6 | | | 3-methyl-2-[(1-methyl-2-phenyl-1H-indol-3-yl)azo]thiazolium chloride |

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| 5340-36-3 | | | 3-Methyl-3-octnol |
| 36422-95-4 | | | 3-methyl-4-(pyrrolidin-1-yl) benzenediazonium tetrafluoroborate |
| 3120-74-9 | | | 3-methyl-4-methylthiophenol |
| 67801-20-1 | | 267-140-4 | 3-Methyl-5-(2,2,3-trimethyl-3-cyclopenten-1-yl)pent-4-en-2-ol |
| 63314-79-4 | | 429-900-5 | 3-Methyl-5-cyclopentadecen-1-one |
| 259854-71-2 | | | 3-Methyl-5-cyclotetradecen-1-one |
| 259854-70-1 | | | 3-methyl-5-cyclotetradecen-1-one |
| 54089-83-7 | | 258-969-2 | 3-Methyl-5-phenylpentanenitrile |
| 55066-48-3 | | 259-461-3 | 3-Methyl-5-phenylpentanol |
| 3720-16-9 | | 223-069-0 | 3-Methyl-5-propyl-2-cyclohexen-1-one |
| 368-16-1 | | | 3-methyl-L-histidine |
| 3058-01-3 | | | 3-methyladipic acid |
| 531-55-5 | | | 3-methylamino-7-dimethylaminophenothiazin-5-ium chloride |
| 2786-31-4 | | | 3-methylbenzothiazolium iodide |
| 10482-55-0 | | 233-985-2 | 3-Methylbutyl 2-methyl-2-butenolate |
| 27625-35-0 | | 248-581-1 | 3-Methylbutyl 2-methylbutanoate |
| 82356-51-2 | 606-119-00-X | 429-900-5 | 3-Methylcyclopentadecenone |
| 765-70-8 | | 212-154-8 | 3-Methylcyclopentane-1,2-dione |
| 51655-64-2 | | | 3-methylenenonane |
| 71138-64-2 | | | 3-methyleneundecane |
| 626-51-7 | | | 3-methylglutaric acid |
| 14678-02-5 | | | 3-methylisoxazol-5-amine |
| 488-17-5 | | | 3-methylpyrocatechol |
| 4807-55-0 | | | 3-methylrhodanine |
| 563-80-4 | 606-007-00-0 | 209-264-3 | 3-metil-2-butanone |
| 107-86-8 | | 203-527-6 | 3-metil-2-butenale |
| 4786-24-7 | | 225-336-7 | 3-metil-2-butenitrile |
| 924-50-5 | | 213-107-4 | 3-metil-2-butenatoato di metile |
| 2847-30-5 | | 220-651-6 | 3-metil-2-metossipirazina |
| 5345-42-6 | | 226-295-8 | 3-metil-2-nitroanisolo |
| 20201-24-5 | | 243-587-0 | 3-metil-2-ossobutirrato di etile |
| 66582-17-0 | | 266-414-0 | 3-metil-2-ossopentannitrile |
| 1603-40-3 | | 216-501-4 | 3-metil-2-piridilammina |
| 104468-21-5 | 607-399-00-6 | 415-610-6 | 3-metil-3-butenilepropanoato di 2,2-dimetile |
| 56539-66-3 | | 260-252-4 | 3-metil-3-metossibutan-1-olo |
| 32723-67-4 | | 251-177-8 | 3-metil-4-anisalide |
| 5367-32-8 | | 226-356-9 | 3-metil-4-nitroanisolo |
| 55066-49-4 | 605-038-00-7 | 433-900-0 | 3-metil-5-fenilpentan-1-al |
| 105043-55-8 | 616-184-00-6 | 442-560-2 | 3-metil-N-(5,8,13,14-tetraidro-5,8,14-triossinaft[2,3-c]acridin-6-il)benzammide |
| 585-74-0 | | 209-561-8 | 3-metilacetofenone |
| 18759-96-1 | 612-193-00-4 | 414-570-7 | 3-metilamminometilfenilammina |
| 693-05-0 | | 211-740-0 | 3-metilamminopropionitrile |
| 100-84-5 | | 202-893-4 | 3-metilanisolo |
| 100-81-2 | | 202-890-8 | 3-metilbenzilammina |
| 643-65-2 | | 211-401-7 | 3-metilbenzofenone |
| 14448-67-0 | | 238-428-7 | 3-metilbenzotiazol-2(3H)-oneidrazone,cloridrato |
| 2786-43-8 | 034-002-00-8 | 220-506-7 | 3-metilbenzotiazol-2(3H)-selona |
| 643-93-6 | | 211-404-3 | 3-metilbifenile |
| 563-45-1 | | 209-249-1 | 3-metilbut-1-ene |
| 556-82-1 | | 209-141-4 | 3-metilbut-2-en-1-olo |
| 763-32-6 | | 212-110-8 | 3-metilbut-3-en-1-olo |
| 814-78-8 | | 212-405-1 | 3-metilbut-3-en-2-one |
| 598-25-4 | | 209-926-1 | 3-metilbuta-1,2-diene |
| 123-51-3 | 603-006-00-7 | 204-633-5 | 3-metilbutan-1-olo |
| 541-31-1 | | 208-774-3 | 3-metilbutan-1-tiolo |
| 598-75-4 | | 209-950-2 | 3-metilbutan-2-olo |
| 563-80-4 | 606-007-00-0 | 209-264-3 | 3-metilbutanone |
| 625-28-5 | | 210-884-1 | 3-metilbutirronitrile |
| 21378-21-2 | | 244-353-0 | 3-metilcicloes-2-en-1-olo |
| 1193-18-6 | | 214-769-7 | 3-metilcicloes-2-en-1-one |
| 591-23-1 | | 209-709-1 | 3-metilcicloesanolo, miscela di isomeri |
| 591-24-2 | | 209-710-7 | 3-metilcicloesanone |
| 591-48-0 | | 209-717-5 | 3-metilcicloesene |
| 6850-35-7 | | 229-940-1 | 3-metilcicloesilammina, miscela di isomeri |
| 2758-18-1 | | 220-421-5 | 3-metilciclopent-2-enone |
| 18729-48-1 | | 242-540-1 | 3-metilciclopentanolo, miscela di isomeri |
| 56-49-5 | | 200-276-4 | 3-metilcolantrene |

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| 485-31-4 | 609-024-00-1 | 207-612-9 | 3-metilcrotonato di 2-sec -butil-4,6-dinitrofenole |
| 485-31-4 | 609-024-00-1 | 207-612-9 | 3-metilcrotonato di 2-sec-butil-4,6-dinitrofenile |
| 485-31-4 | 609-024-00-1 | 207-612-9 | 3-metilcrotonato di 2-sec-butil-4,6-dinitrofenole |
| 638-10-8 | | 211-319-1 | 3-metilcrotonato di etile |
| 5597-27-3 | | 227-009-4 | 3-metilennorbornan-2-one |
| 589-81-1 | 601-009-00-8 | 209-660-6 | 3-metileptano |
| 3404-61-3 | | 222-283-1 | 3-metiles-1-ene |
| 589-34-4 | 601-008-00-2 | 209-643-3 | 3-metilesano |
| 83-34-1 | | 201-471-7 | 3-metilindolo |
| 52547-00-9 | | 257-997-2 | 3-metilisotiazol-5-ilammina, cloridrato |
| 5911-04-6 | | 227-631-6 | 3-metilnonano |
| 19836-78-3 | | 243-361-1 | 3-metilossazolidin-2-one |
| 2216-33-3 | | 218-686-7 | 3-metilottano |
| 918-85-4 | | 213-044-2 | 3-metilpent-1-en-3-olo |
| 3230-69-1 | | 221-770-6 | 3-metilpent-1-en-4-in-3-olo |
| 760-20-3 | | 212-076-4 | 3-metilpent-1-ene |
| 52313-87-8 | | 257-839-2 | 3-metilpent-2-endioato di dimetile |
| 922-61-2 | | 213-077-2 | 3-metilpent-2-ene |
| 1115-08-8 | | 214-221-7 | 3-metilpenta-1,4-diene |
| 589-35-5 | | 209-644-9 | 3-metilpentan-1-olo |
| 815-57-6 | | 212-420-3 | 3-metilpentan-2,4-dione |
| 565-60-6 | | 209-281-6 | 3-metilpentan-2-olo |
| 565-61-7 | | 209-282-1 | 3-metilpentan-2-one |
| 77-74-7 | | 201-053-4 | 3-metilpentan-3-olo |
| 96-14-0 | 601-007-00-7 | 202-481-4 | 3-metilpentano |
| 626-56-2 | | 210-953-6 | 3-metilpiperidina |
| 1453-58-3 | 613-339-00-X | 215-925-7 | 3-metilpirazolo |
| 1632-76-4 | | 216-640-0 | 3-metilpiridazina |
| 1990-90-5 | | 217-872-5 | 3-metilpiridin-4-ammina |
| 108-99-6 | | 203-636-9 | 3-metilpiridina |
| 100-80-1 | | 202-889-2 | 3-metilstirene |
| 1908-87-8 | | 217-614-1 | 3-metilthiazolidin-2-tione |
| 5834-16-2 | | 227-418-8 | 3-metiltiofen-2-carbaldeide |
| 616-44-4 | | 210-482-6 | 3-metiltofene |
| 22551-26-4 | | 245-073-1 | 3-metiltiopropan-1,2-diolo |
| 4463-33-6 | | 224-726-4 | 3-metilveratrolo |
| 586-37-8 | | 209-573-3 | 3-metossiacetofenone |
| 5788-17-0 | 607-363-00-X | 412-900-4 | 3-metossiacrilato di metile |
| 591-31-1 | | 209-712-8 | 3-metossibenzaldeide |
| 15570-12-4 | | 239-617-7 | 3-metossibenzentiolo |
| 5071-96-5 | | 225-779-6 | 3-metossibenzilammina |
| 1527-89-5 | | 216-201-3 | 3-metossibenzonitrile |
| 2517-43-3 | | 219-741-8 | 3-metossibutan-1-olo |
| 934-00-9 | | 213-276-4 | 3-metossicatecolo |
| 39232-91-2 | | 254-368-4 | 3-metossifenilidrazina, cloridrato |
| 150-19-6 | | 205-754-6 | 3-metossifenolo |
| 5332-73-0 | | 226-241-3 | 3-metossipropilammina |
| 627-41-8 | | 210-998-1 | 3-metossipropine |
| 110-67-8 | | 203-790-7 | 3-metossipropionitrile |
| 6425-32-7 | | 229-193-1 | 3-morfolinopropan-1,2-diolo |
| 123-00-2 | | 204-590-2 | 3-morfolinopropilammina |
| 4542-47-6 | | 224-894-9 | 3-morfolinopropionitrile |
| 24294-01-7 | 616-176-00-2 | 432-530-7 | 3-N, N-bis(metossietil)amminoacetanilide |
| 24294-01-7 | 616-176-00-2 | 432-530-7 | 3-N,N-bis(metossietil)amminoacetanilide |
| 367-86-2 | | 206-702-5 | 3-nitro-alpha-alpha-alpha-4-tetrafluorotoluene |
| 5460-31-1 | | 226-739-0 | 3-nitro-o-cresolo |
| 3694-52-8 | | 223-013-5 | 3-nitro-o-fenilendiammina |
| 83-41-0 | | | 3-nitro-o-xylene |
| 89-41-8 | | | 3-nitro-p-anisic acid |
| 2042-14-0 | | 218-044-6 | 3-nitro-p-cresolo |
| 96-98-0 | | | 3-nitro-p-toluic acid |
| 119-32-4 | 612-025-00-X | 204-314-0 | 3-nitro-p-toluidina |
| 99-09-2 | 612-012-00-9 | 202-729-1 | 3-nitroanilina |
| 555-03-3 | | 209-079-8 | 3-nitroanisolo |
| 99-61-6 | | 202-772-6 | 3-nitrobenzaldeide |
| 645-09-0 | | | 3-nitrobenzamide |
| | 612-119-00-0 | 405-330-2 | 3-nitrobenzensolfonato di benzildimetilottadecilammonio |

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| | 612-119-00-0 | 405-330-2 | 3-nitrobenzensolfonato di benzilmetilottadecilammonio |
| 127-68-4 | 609-048-00-2 | 204-857-3 | 3-nitrobenzensolfonato di sodio |
| 827-95-2 | | 212-578-3 | 3-nitrobenzoato di sodio |
| 619-24-9 | | 210-587-7 | 3-nitrobenzonitrile |
| 2113-58-8 | | | 3-nitrobiphenyl |
| 554-84-7 | | 209-073-5 | 3-nitrofenolo |
| 603-83-8 | 612-025-00-X | 210-059-6 | 3-nitroo-toluidina |
| 1877-73-2 | | | 3-nitrophenylacetic acid |
| 603-62-3 | | | 3-nitrophthalimide |
| 4214-75-9 | | 224-144-0 | 3-nitropiridin-2-ilammina |
| 25182-84-7 | | 246-716-9 | 3-nitropropanolo |
| 6332-56-5 | | | 3-nitropyridin-2-ol |
| 2530-26-9 | | | 3-nitropyridine |
| 99-08-1 | | 202-728-6 | 3-nitrotoluene |
| 885-82-5 | | | 3-nitro[1,1'-biphenyl]-4-ol |
| 14309-57-0 | | | 3-nonen-2-one |
| 18402-83-0 | | | 3-nonen-2-one, (3E)- |
| 20063-92-7 | | | 3-nonene |
| 1669-44-9 | | | 3-octen-2-one |
| 15232-76-5 | | | 3-octyne |
| 111337-53-2 | 613-179-00-0 | 411-690-1 | 3-osso-1,2(2H)-benzisotiazol-2-ide di litio |
| 5457-44-3 | | 226-716-5 | 3-ossoadipato di dimetile |
| 40420-22-2 | | 254-912-0 | 3-ossoeptandioato di dietile |
| 3249-68-1 | | 221-835-9 | 3-ossoesanoato di etile |
| 105-50-0 | | 203-302-2 | 3-ossoglutarato di dietile |
| 1830-54-2 | | 217-385-8 | 3-ossoglutarato di dimetile |
| 4949-44-4 | | 225-593-5 | 3-ossovalerato di etile |
| 30414-53-0 | | 250-184-3 | 3-ossovalerato di metile |
| 501-24-6 | | 207-921-9 | 3-pentadecilfenolo |
| 584-02-1 | 603-200-00-1 | 209-526-7 | 3-pentanolo |
| 96-22-0 | 606-006-00-5 | 202-490-3 | 3-pentanone |
| 68611-23-4 | | 271-889-2 | 3-Pentanone, 1-(2,6,6-trimethyl-2-cyclohexen-1-yl)-, reaction products with 2-propyn-1-ol |
| 20515-19-9 | | | 3-pentenoic acid, methyl ester |
| 7170-38-9 | | | 3-phenoxypropionic acid |
| 1504-58-1 | | | 3-phenyl-2-propyn-1-ol |
| 2010-15-3 | | | 3-phenyl-2-thioxoimidazolidin-4-one |
| 7306-12-9 | | 230-755-3 | 3-Phenyl-3-buten-1-yl acetate |
| 122-68-9 | | 204-565-6 | 3-Phenylpropyl cinnamate |
| 122-74-7 | | 204-571-9 | 3-Phenylpropyl propionate |
| 334618-23-4 | | | 3-piperidinamine, hydrochloride (1:2), (3R)- |
| 334618-07-4 | | | 3-piperidinamine, hydrochloride (1:2), (3S)- |
| 3367-95-1 | | | 3-piperidinecarboxamide, N,N-diethyl- |
| 3088-41-3 | | 221-417-6 | 3-piperidinopropionitrile |
| 39931-77-6 | | 254-707-6 | 3-piridilacetato di etile |
| 6443-85-2 | | 229-241-1 | 3-piridilacetoneitrile |
| 462-08-8 | | 207-322-2 | 3-piridilammina |
| 100-55-0 | | 202-864-6 | 3-piridilmetanolo |
| 109-96-6 | | 203-723-1 | 3-pirrolina |
| 57-57-8 | 606-031-00-1 | 200-340-1 | 3-propanolide |
| 17369-59-4 | | 241-402-8 | 3-propilidenftalide |
| 1074-43-7 | | | 3-propyl toluene |
| 39067-39-5 | | 254-268-0 | 3-Propylbicyclo[2.2.1]hept-5-ene-2-carboxaldehyde |
| 28900-10-9 | | | 3-pyridinecarbonitrile, 2-chloro-6-methyl- |
| 188425-85-6 | | | 3-pyridinecarboxamide, 2-chloro-N-(4'-chloro[1,1'-biphenyl]-2-yl)- |
| 431898-65-6 | | | 3-pyridinecarboxamide, N-(6-chloro-9H-pyrido[3,4-b]indol-8-yl)- |
| 5657-61-4 | | | 3-pyridinecarboxamide, N-hydroxy- |
| 1594-58-7 | | | 3-pyridinecarboximidamide, N-hydroxy- |
| 6018-28-6 | | | 3-pyridinecarboxylic acid, 1,2,5,6-tetrahydro-1-methyl-, hydrochloride (1:1) |
| 38521-46-9 | | | 3-pyridinecarboxylic acid, 1,2-dihydro-2-thio- |
| 98625-26-4 | | | 3-pyridinecarboxylic acid, 1,4-dihydro-2,6-dimethyl-5-nitro-4-[2-(trifluoromethyl)phenyl]-, methyl ester, (4S)- |
| 38496-18-3 | | | 3-pyridinecarboxylic acid, 2,6-dichloro- |
| 3222-56-8 | | | 3-pyridinecarboxylic acid, 2-methyl- |
| 81335-77-5 | | | 3-pyridinecarboxylic acid, 2-[4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl]-5-ethyl- |
| 104098-48-8 | | | 3-pyridinecarboxylic acid, 2-[4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl]-5-methyl- |
| 38677-85-9 | | | 3-pyridinecarboxylic acid, 2-[[2-methyl-3-(trifluoromethyl)phenyl]amino]- |
| 41667-95-2 | | | 3-pyridinecarboxylic acid, 5,6-dichloro- |

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| 54127-63-8 | | | 3-pyridinecarboxylic acid, 5-chloro-1,6-dihydro-6-oxo- |
| 3222-47-7 | | | 3-pyridinecarboxylic acid, 6-methyl- |
| 118292-40-3 | | | 3-pyridinecarboxylic acid, 6-[2-(3,4-dihydro-4,4-dimethyl-2H-1-benzothiofuran-6-yl)ethynyl]-, ethyl ester |
| 6419-36-9 | | | 3-pyridylacetic acid |
| 103831-11-4 | | | 3-pyrrolidinamine, hydrochloride (1:2) |
| 133099-07-7 | | | 3-pyrrolidineacetamide, 1-[2-(2,3-dihydro-5-benzofuranil)ethyl]-?,?-diphenyl-, hydrobromide (1:1), (3S)- |
| 58002-62-3 | | | 3-pyrrolidineacetic acid,2-carboxy-4-(1-methylethenyl)-, hydrate (1:1), (2S,3S,4S)- |
| 2799-21-5 | | | 3-pyrrolidinol, (3R)- |
| 101930-07-8 | | | 3-pyrrolidinol, 1-(phenylmethyl)-, (3R)- |
| 101385-90-4 | | | 3-pyrrolidinol, 1-(phenylmethyl)-, (3S)- |
| 73568-25-9 | | | 3-quinolinecarboxaldehyde, 2-chloro- |
| 93106-60-6 | | | 3-quinolinecarboxylic acid, 1-cyclopropyl-7-(4-ethyl-1-piperazinyl)-6-fluoro-1,4-dihydro-4-oxo- |
| 110871-86-8 | | | 3-quinolinecarboxylic acid, 5-amino-1-cyclopropyl-7-[(3R,5S)-3,5-dimethyl-1-piperazinyl]-6,8-difluoro-1,4-dihydro-4-oxo-, rel- |
| 24168-70-5 | | | 3-sec-butyl-2-methoxy-pyrazine |
| | 607-182-00-6 | 402-050-2 | 3-solfammoil-2-tenoato di metile |
| 88-32-4 | | | 3-tert-butyl-4-methoxyphenol |
| 10347-88-3 | | | 3-tert-butyladipic acid |
| 88-13-1 | | | 3-thenoic acid |
| 13781-67-4 | | | 3-thiopheneethanol |
| 25966-79-4 | | 247-381-1 | 3-Thujopsanone |
| 13781-53-8 | | 237-433-1 | 3-tienilacetoneitrile |
| 4420-74-0 | | 224-588-5 | 3-trimetossisililpropan-1-tiolo |
| 210880-92-5 | 613-307-00-5 | | 3-[(2-cloro-1,3-tiazol-5-il)metil]-2-metil-1-nitrogu |
| 210880-92-5 | 613-307-00-5 | | 3-[(2-cloro-1,3-tiazol-5-il)metil]-2-metil-1-nitroguanidina |
| 16648-69-4 | | 240-696-5 | 3-[(2-fenil-2-idrossi-1-metiletil)ammino]-3'-metossipropiofenone, cloridrato |
| 54-11-5 | 614-001-00-4 | 200-193-3 | 3-[(2S)-1-metilpirrolidin-2-il]piridina |
| 33611-48-2 | | 251-596-6 | 3-[(3-piridilmetil)ammino]propionitrile |
| | 014-044-00-3 | 433-050-0 | 3-[(4'-acetossi-3'-metossifenil)propil]trimetossisilano |
| | 014-044-00-3 | 433-050-0 | 3-[(4'-acetossi-3'-metossifenil) propil]trimetossisilano |
| 20526-97-0 | | 243-862-5 | 3-[(4-clorofenil)metilen]ftalide |
| 93941-62-9 | | 300-511-1 | 3-[(6-amminotrimetilesil)ammino]propionitrile |
| 1482-99-1 | | | 3-[(aminoiminometil)amino]-L-alaninemonohydrochloride |
| 30864-28-9 | 015-156-00-5 | 250-366-9 | 3-[(dimetossifosfinotioil)ossi]metacrilato di metile |
| 243869-48-9 | 611-157-00-5 | 432-590-4 | 3-[(E)-(6-{3,4-diidrossi-2-[(Z)-(3-solfonatofenil)diazenil]benzil}-2,3-diidrossifenil)diazenil] benzenesolfonato di potassio e sodio |
| 120578-03-2 | 605-037-00-1 | 421-800-1 | 3-[(E)-2-(7-cloro-2-chinolinil)vinil]benzaldeide |
| 3547-38-4 | 033-002-00-5 | 222-600-3 | 3-[(o-arsonofenil)azo]-4,5-diidrossinaftalen-2,7-disolfonato di disodio |
| 153197-14-9 | | | 3-[1-(3,5-dichlorofenil)-1-methylethyl]-3,4-dihydro-6-methyl-5-phenyl-2H-1,3-oxazin-4-one |
| 10563-70-9 | | 234-150-5 | 3-[10,10-dimetil-9(10H)-antriliden]-N,N-dimetilpropilammin, cloridrato |
| 39807-15-3 | 613-204-00-5 | 254-637-6 | 3-[2,4-dicloro-5-(2-propinilossi)-fenil]-5-(1,1-dimetiletil)-1,3,4-ossadiazol-2(3H)-one 5-terz-butil-3-[2,4-dicloro-5-(prop-2-inilossi)pifenil]-1,3,4-ossadiazol-2(3H)-one |
| 39807-15-3 | 613-204-00-5 | 254-637-6 | 3-[2,4-dicloro-5-(2-propinilossi)fenil]-5-(1,1-dimetiletil)-1,3,4-ossadiazol-2(3H)-one |
| 210706-50-6 | 607-590-00-4 | 428-140-1 | 3-[2-(5,5-dimetil-2,4-diosso-1,3-ossazolidin-3-il)-4,4-dimetil-3-ossovaleramide]-4-isopropossibenzoato di esadecile |
| 15776-59-7 | | | 3-[2-(diethylamino)ethyl]-7-hydroxy-4-methyl-2H-1-benzopyran-2-one hydrochloride |
| 215612-56-9 | 607-584-00-1 | 427-710-7 | 3-[2-acetilammino-4-[4-cloro-6-[4-(2-solfonatossietilsolfonil)fenilammino]-1,3,5-triazin-2-ilammino] fenilazo]naftalen-1,5-disolfonato di trisodio |
| 17096-07-0 | | | 3-[3,3,3-trimethyl-1,1-bis[(trimethylsilyl)oxy]disiloxanyl]propyl methacrylate |
| | 607-576-00-8 | 427-030-0 | 3-[3,5-di(terz-butil)-4-idrossifenil]propanoato di ottile ramificato |
| 28772-56-7 | 607-716-00-8 | 249-205-9 | 3-[3-(4'-bromobifenil-4-il)-3-idrossi-1-fenilpropil]-4-idrossi-2H-cromen-2-one |
| 28772-56-7 | 607-716-00-8 | 249-205-9 | 3-[3-(4'-bromo[1,1'-bifenil]-4-il)-1-fenil-3-idrossipropil]-4-idrossi-2-benzopirone |
| 93957-50-7 | 605-032-00-4 | 425-370-4 | 3-[3-(4-fluorofenil)-1-(1-metiletil)-1H-indol-2-il]-(-E)-2-propenale |
| 2067315-93-7 | | | 3-[3-(diethylamino)propil]-N,N-diethyl-3,5,5-trimethoxy-2,4-dioxa-3,5-disilaocetan-8-amine |
| 104653-34-1 | 607-717-00-3 | | 3-[3--(4'-bromobifenil-4-il)-1,2,3,4-tetraidronaftalen-1-il]-4-idrossi-2H-1-benzotiofuran-2-one |
| 68399-80-4 | | | 3-[bis(2-hydroxyethyl)amino]-2-hydroxypropanesulfonic acid |
| 69766-79-6 | | | 3-[ethyl[3-methyl-4-[(5-nitrothiazol-2-yl)azo]fenil]amino]propane-1,2-diol |
| 31482-56-1 | | | 3-[ethyl[4-[(4-nitrofenil)azo]fenil]amino]propionitrile |
| 31218-83-4 | 015-136-00-6 | 250-517-2 | 3-[[[etilammino]metossifosfinotioil]ossi] crotonato di trans-isopropile |
| 31218-83-4 | 015-136-00-6 | 250-517-2 | 3-[[[etilammino]metossifosfinotioil]ossi] isocrotonato di isopropile |
| 132-69-4 | | 205-076-0 | 3-[[1-benzil-1H-indazol-3-il]ossi]-N,N-dimetilpropilammina, monocloridrato |
| 70210-10-5 | | 274-407-9 | 3-[[2-(2-cianoetossi)etil][4-[(4-nitrofenil)azo]fenil]ammino]propionitrile |
| 14936-97-1 | | 239-012-8 | 3-[[3-[[[2,4-dimetilfenil]ammino]carbonil]-2-idrossi-1-naftil]azo]-4-idrossibenzenesolfonato di sodio |
| 69929-15-3 | | 274-221-8 | 3-[[5-[[4-[(2-cianoetil)etilammino]fenil]azo]-1,2,4-tiadiazol-3-il]tio]propionato di metile |
| 143-62-4 | | 205-603-4 | 3-β,14-diidrossi-5-β,14-β-card-20(22)-enolide |
| 808-19-5 | | 212-363-4 | 3-β-acetossi-14-idrossi-5-β,14-β-card-20(22)-enolide |
| 481-29-8 | | 207-563-3 | 3-β-idrossi-5-α-androstan-17-one |

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| 60-38-8 | | 200-474-0 | 3-βacetato di 5β,14-diidrossi-19-ossocard-20(22)enolide |
| 563-57-5 | 602-030-00-5 | | 3,3-Dichlorpropen |
| 25057-89-0 | 613-012-00-1 | 246-585-8 | 32,2-diossido di 3-isopropil-2,1,3-benzotiadiazin-4-one |
| 853-23-6 | | | 3?-hydroxyandrost-5-en-17-one acetate |
| 94248-21-2 | | 304-293-9 | 3a,4,5,6,7,7a-Hexahidro-2,6(or 3,6)-dimethyl-4,7-methano-1H-inden-5-ol |
| 67634-20-2 | | 266-825-5 | 3a,4,5,6,7,7a-Hexahidro-4,7-methano-1H-inden-5-yl isobutyrate |
| 68039-39-4 | | 268-255-2 | 3a,4,5,6,7,7a-Hexahidro-4,7-methano-1H-inden-6-yl isobutyrate |
| 68039-44-1 | | 268-259-4 | 3a,4,5,6,7,7a-Hexahidro-4,7-methano-1H-inden-6-yl pivalate |
| 68912-13-0 | | 272-805-7 | 3a,4,5,6,7,7a-Hexahidro-4,7-methano-1H-indenyl propionate (mixture of isomers) |
| 53018-24-9 | | 258-296-4 | 3a,4,5,6,7,7a-Hexahidro-5-methoxy-4,7-methano-1H-indene |
| 27135-90-6 | | 248-247-5 | 3a,4,5,6,7,7a-Hexahidromethoxy-4,7-methano-1H-indene (isomer unspecified) |
| 73003-90-4 | | 277-212-7 | 3a,4,5,7a-tetraidro-7-metil-5-(tetraidro-2,5-diossofuran-3-il)isobenzofuran-1,3-dione |
| 3048-65-5 | | | 3a,4,7,7a-tetraidro-1H-indene |
| 5426-09-5 | | 226-570-2 | 3a,4,7,7a-tetraidro-4,7-epossiisobenzofuran-1,3-dione |
| 77-73-6 | 601-044-00-9 | 201-052-9 | 3a,4,7,7a-tetraidro-4,7-metanoindene |
| 58096-47-2 | | 261-118-8 | 3a,7-Methano-3aH-cyclopentacycloocten-3-ol, decahydro-1,1,7-trimethyl-, formate |
| 53-05-4 | | 200-161-9 | 3alpha,17,21-triidrossi-5-β-pregnan-11,20-dione |
| 7059-24-7 | | 230-238-0 | 3D-O-(4-O-Acetyl-2,6-dideoxy-3-C-methyl-alpha-L-arabino-hexapyranosyl)-7-methylolivomycin D |
| 84625-61-6 | | | 3H-1,2,4-triazol-3-one,4-[4-[4-[[2-(2,4-dichlorophenyl)-2-(1H-1,2,4-triazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxy]phenyl]-1-piperazinyl]phenyl]-2,4-dihidro-2-(1-methylpropyl)- |
| 66304-01-6 | | | 3H-1,2-benzodithiol-3-one, 1,1-dioxide |
| 60886-80-8 | | | 3H-3a,6-methano-2,1-benzisothiazole, 4,5,6,7-tetraidro-8,8-dimethyl-, 2,2-dioxide, (3aS,6R)- |
| 108448-77-7 | | | 3H-3a,6-methano-2,1-benzisothiazole, hexahidro-8,8-dimethyl-, 2,2-dioxide, (3aR,6S,7aS)- |
| 94594-90-8 | | | 3H-3a,6-methano-2,1-benzisothiazole, hexahidro-8,8-dimethyl-, 2,2-dioxide, (3aS,6R,7aR)- |
| 77094-11-2 | | | 3H-imidazo[4,5-f]quinolin-2-amine, 3,4-dimethyl- |
| 12236-29-2 | | | 3H-indol-3-one, 2-[[4-(dimethylamino)phenyl]methylene]-1,2-dihidro- |
| 67499-52-9 | | | 3H-naphtho[1,2,3-de]quinoline-2,7-dione,6-bromo-4-methyl-1-phenyl- |
| 87687-02-3 | | | 3H-phenoxazin-3-one, 7-(phenylmethoxy)- |
| 51953-17-4 | | | 3H-pyrimidin-4-one |
| 52315-07-8/2 | 607-433-00-X | 257-842-9 | 3RS |
| 38313-48-3 | 613-256-00-9 | 425-810-5 | 3'5'-anidrotimidina |
| 138401-24-8 | 608-041-00-1 | 423-500-4 | 4'-((2-butil-4-osso-1,3-diazaspiro[4.4]non-1-en-3-il)metil)(1,1'-bifenil)-2-carbonitrile |
| 17417-32-2 | 616-181-00-X | 435-490-9 | 4'-metildodecan-1-solfonanilide |
| 81-14-1 | 609-069-00-7 | 201-328-9 | 4'-terz-butil-2',6'-dimetil-3',5'-dinitroacetofenone |
| 101-50-8 | | | 4 aminoazobenzene |
| 54211-46-0 | | | 4"-pentyl-p-terphenyl-4-carbonitrile |
| 596-03-2 | | 209-876-0 | 4',5'-dibromo-3',6'-diidrossispiro[isobenzofuran-1(3H),9'-[9H]xantene]-3-one |
| 138401-24-8 | 608-041-00-1 | 423-500-4 | 4'-((2-butil-4-osso-1,3-diazaspiro[4.4]non-1-en-3-il)metil)(1,1'-bifenil)-2-carbonitrile |
| 959-24-0 | | | 4'-(1-hidroxy-2-isopropylaminoethyl)methanesulfonanilide hydrochloride |
| 52364-72-4 | | | 4'-(heptyloxy)[1,1'-biphenyl]-4-carbonitrile |
| 10041-06-2 | | | 4'-(imidazol-1-yl)methyl phenyl ketone |
| 52364-73-5 | | | 4'-(octyloxy)[1,1'-biphenyl]-4-carbonitrile |
| 52364-71-3 | | 257-875-9 | 4'-(pentilossi)[1,1'-bifenil]-4-carbonitrile |
| 120-00-3 | | | 4'-amino-2',5'-diethoxybenzanilide |
| 6268-05-9 | | | 4'-amino-2',5'-dimethoxybenzanilide |
| 119-63-1 | | | 4'-amino-N-methylacetanilide |
| 104-23-4 | | | 4'-aminoazobenzene-4-sulfonic acid |
| 122-80-5 | | 204-576-6 | 4'-amminoacetanilide |
| 99-92-3 | | 202-801-2 | 4'-amminoacetofenone |
| 70-69-9 | | 200-742-7 | 4'-amminopropiofenone |
| 29558-77-8 | | | 4'-bromo-[1,1'-biphenyl]-4-ol |
| 103-88-8 | | 203-154-9 | 4'-bromoacetanilide |
| 99-90-1 | | 202-799-3 | 4'-bromoacetofenone |
| 7295-44-5 | | | 4'-bromovalerofenone |
| 4273-92-1 | | | 4'-chloro-3-hidroxy-2',5'-dimethoxy-2-naphthanilide |
| 4433-79-8 | | 224-638-6 | 4'-cloro-2',5'-dimetossiacetoacetanilide |
| 62433-26-5 | | 263-539-2 | 4'-cloro-5-fluoro-2-idrossibenzofenone |
| 539-03-7 | | 208-707-8 | 4'-cloroacetanilide |
| 101-92-8 | | 202-989-6 | 4'-cloroacetoacetanilide |
| 99-91-2 | | 202-800-7 | 4'-cloroacetofenone |
| 6285-05-8 | | 228-511-6 | 4'-cloropropiofenone |
| 1443-80-7 | | | 4'-cianoacetofenone |
| 5731-13-5 | | | 4'-ethyl-biphenyl-4-carboxylic acid |
| 58743-75-2 | | | 4'-ethyl[1,1'-biphenyl]-4-carbonitrile |
| 120187-29-3 | 616-073-00-2 | 407-600-5 | 4'-etossi-2-benzimidazol-anilide |
| 92-91-1 | | 202-202-6 | 4'-fenilacetofenone |
| 21983-80-2 | 606-058-00-9 | 407-500-1 | 4'-fluoro-2,2-dimetossiacetofenone |

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| 324-93-6 | | 206-306-2 | 4'-fluoro[1,1'-bifenil]-4-ammina |
| 122-85-0 | | 204-579-2 | 4'-formilacetanilide |
| 41122-71-8 | | | 4'-heptyl[1,1'-biphenyl]-4-carbonitrile |
| 41122-70-7 | | | 4'-hexyl[1,1'-biphenyl]-4-carbonitrile |
| 2478-38-8 | | | 4'-hydroxy-3',5'-dimethoxyacetophenone |
| 498-02-2 | | 207-854-5 | 4'-hydroxy-3'-methoxyacetophenone |
| 458-36-6 | | | 4'-hydroxy-3'-methoxycinnamaldehyde |
| 19812-93-2 | | | 4'-hydroxy-4-biphenylcarbonitrile |
| 58574-03-1 | | | 4'-hydroxybiphenyl-4-carboxylic acid |
| 99-93-4 | | 202-802-8 | 4'-idrossiacetofenone |
| 1126-81-4 | | 214-427-7 | 4'-mercaptoacetanilide |
| 2415-85-2 | | | 4'-methylacetoacetanilide |
| 1147-62-2 | | 214-556-9 | 4'-metil-2-(1-pirrolidinil)valerofenone,cloridrato |
| 103-89-9 | | 203-155-4 | 4'-metilacetanilide |
| 122-00-9 | | 204-514-8 | 4'-metilacetofenone |
| 17417-32-2 | 616-181-00-X | 435-490-9 | 4'-metildodecan-1-solfonanilide |
| 51-66-1 | | 200-114-2 | 4'-metossiacetanilide |
| 5437-98-9 | | 226-615-6 | 4'-metossiacetoacetanilide |
| 100-06-1 | | 202-815-9 | 4'-metossiacetofenone |
| 104-04-1 | | 203-169-0 | 4'-nitroacetanilide |
| 100-19-6 | | 202-827-4 | 4'-nitroacetofenone |
| 52709-84-9 | | 258-120-6 | 4'-ottil[1,1'-bifenil]-4-carbonitrile |
| 40817-08-1 | | 255-093-2 | 4'-pentil[1,1'-bifenil]-4-carbonitrile |
| 52709-86-1 | | | 4'-propoxy[1,1'-biphenyl]-4-carbonitrile |
| 2040-10-0 | | 218-037-8 | 4'-tert-Butyl-2',6'-dimethylacetophenone |
| 30652-11-0 | | | 4(1H)-pyridinone, 3-hydroxy-1,2-dimethyl- |
| 636-26-0 | | | 4(1H)-pyrimidinone, 2,3-dihydro-5-methyl-2-thio- |
| 206658-81-3 | | | 4(1H)-pyrimidinone, 2-amino-6-chloro-, hydrate(1:?) |
| 65802-56-4 | | | 4(1H)-pyrimidinone, 6-amino-2,3-dihydro-2-thio-, hydrate (1:1) |
| 126646-06-8 | | | 4(3a,4,5,6,7,7a-Hexahydro-4,7-methano-1H-inden-6-yl)-3-methyl-3-buten-2-ol |
| 2009-64-5 | | | 4(3H)-pteridinone, 2-amino-6-[(1S,2R)-1,2,3-trihydroxypropyl]- |
| 1546-78-7 | | | 4(3H)-pyrimidinone, 6-(trifluoromethyl)- |
| 64665-57-2 | | 265-004-9 | 4(o 5)-metil-1H-benzotriazolidi di sodio |
| 64665-53-8 | | | 4(or 5)-methyl-1H-benzotriazole, potassium salt |
| 12217-80-0 | | 235-402-7 | 4,11-diammino-2-(3-metossipropil)-1H-nafto[2,3-f]isoindol-1,3,5,10(2H)-tetrone |
| 111850-25-0 | 604-065-00-1 | 407-460-5 | 4,4',4''-(1-metilpropan-1-il-3-ilidene)tris(2-cicloesil-5-metilfenol) |
| 13595-25-0 | 604-079-00-8 | 428-970-4 | 4,4'-(1,3-fenilen-bis(1-metiletilidene))bisfenolo |
| 1440-00-2 | 603-226-00-3 | 444-500-0 | 4,4'-(4-(4-metossifenil)-1,3,5-triazin-2,4-diil)bisbenzene-1,3-diol |
| 107934-68-9 | 612-188-00-7 | 407-560-9 | 4,4'-(9H-fluoren-9-ilidene)bis(2-cloroanilina) |
| 56552-15-9 | 613-233-00-3 | 423-230-7 | 4,4'-(ossi-(bismetilen))-bis-1,3-diossolano |
| 90-94-8 | 606-073-00-0 | 202-027-5 | 4,4'-bis(dimetilammino)benzofenone |
| 124605-82-9 | 611-110-00-9 | 408-210-8 | 4,4'-bis-(8-ammino-3,6-disolfonato-1-naftol-2-ilazo)-3-metilazobenzene di tetra-sodio/litio |
| 92-87-5 | 612-042-00-2 | 202-199-1 | 4,4'-diaminobifenile |
| 101-77-9 | 612-051-00-1 | 202-974-4 | 4,4'-diaminodifenilmetano |
| | 611-106-00-7 | 410-180-6 | 4,4'-diidrossi-3,3'-bis[2-solfonato-4-(4-solfonatofenilazo)fenilazo]-7,7'[p-fenilenbis(immino(6-cloro-1,3,5-triazin-4,2-diil)imino)]dinaftalen-2-solfonato di esadidio |
| 130755-46-3 | 608-040-00-6 | 423-490-1 | 4,4'-ditiobis(5-ammino-1-(2,6-dicloro-4-(trifluorometil)fenil)-1H-pirazol-3-carbonitrile) |
| 80-05-7 | 604-030-00-0 | 201-245-8 | 4,4'-isopropilidendifenolo |
| | 615-045-00-7 | 420-530-1 | 4,4'-metilene bis(3-cloro-2,6-dietilfenilisocianato) |
| 16298-38-7 | 612-190-00-8 | 415-150-6 | 4,4'-metilenebis(2-isopropil-6-metilanelina) |
| 7456-68-0 | 611-155-00-4 | 431-850-4 | 4,4'-ossibis(benzenesolfonilazide) |
| 101-80-4 | 612-199-00-7 | 202-977-0 | 4,4'-ossidianilina e suoi sali |
| 260408-02-4 | 604-083-00-X | 439-270-3 | 4,4'-solfonilbisfenolo, polimero con cloruro di ammonio (NH4Cl), pentaclorofosforano e fenolo |
| 139-65-1 | 612-198-00-1 | 205-370-9 | 4,4'-tiodianilina e suoi sali |
| 76646-91-8 | 607-510-00-8 | 427-200-4 | 4,4 diossido dell'acido (2R,5R)-6,6-dibromo-3,3-dimetil-7-osso-4-tia-1-azabiciclo[3.2.0]eptano-2-carbossilico |
| 1440-00-2 | 603-226-00-3 | 444-500-0 | 4,4'(4-(4-metossifenil)-1,3,5-triazin-2,4-diil)bisbenzene-1,3-diol |
| 1843-03-4 | | | 4,4',4''-(1-methylpropanyl-3-ylidene)tris[6-tert-butyl-m-cresol] |
| 111850-25-0 | 604-065-00-1 | 407-460-5 | 4,4',4''-(1-metilpropan-1-il-3-ilidene)tris(2-cicloesil-5-metilfenol) |
| 27955-94-8 | 604-048-00-9 | 405-800-7 | 4,4',4''-(etan-1,1,1-triil)trifenolo |
| 193562-37-7 | 607-603-00-3 | 429-730-1 | 4,4',4''-(nitrilotris(etano-2,1-diillimino(6-cloro-1,3,5-triazina-4,2-diil)imino))tris(5-idrossi-6-(1-solfonaftalen-2-ilazo)-2,7-naftalene)disolfonato di litio e sodio |
| 67887-47-2 | 606-114-00-2 | 429-150-9 | 4,4',5,5',6,6',7,7'-ottacloro-(2,2')biisoindolil-1,1',3,3'-tetraone |
| 69286-06-2 | | | 4,4',5,5'-tetramethyl-2,2'-bisimidazole |
| 53744-42-6 | | 258-740-7 | 4,4'-(1,10-fenantrolin-4,7-diil)bis(benzenesolfonato) di disodio |
| 4825-53-0 | | | 4,4'-(1,2-diethylethylene)diphenyl dipropionate |
| 2425-95-8 | | 219-373-8 | 4,4'-(1,3,4-ossadiazol-2,5-diil)dianilina |
| 13595-25-0 | 604-079-00-8 | 428-970-4 | 4,4'-(1,3-fenilen-bis(1-metiletilidene))bisfenolo |

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| 2687-27-6 | | | 4,4'-(1,3-phenylenediisopropylidene)bisanilina |
| 182235-14-9 | 613-243-00-8 | 427-350-0 | 4,4'-(1,6-esametilenebis(formilimmino))bis(2,2,6,6-tetrametil-1-ossilpiperidina) |
| 110726-28-8 | 604-071-00-4 | 425-600-3 | 4,4'-(1-{4-[1-(4-idrossifenil)-1-metiletil]fenil}etilidene)difenolo |
| 500-38-9 | | | 4,4'-(2,3-dimethyltetramethylene)diprocatechol |
| 1854-23-5 | | 217-450-0 | 4,4'-(2-etil-2-nitropropan-1,3-diil)bismorfolina |
| 4430-24-4 | | | 4,4'-(3H-2,1-benzoxathiol-3-ylidene)bis[2,6-diiodofenolo] S,S-dioxide |
| 569-61-9 | 611-031-00-X | 209-321-2 | 4,4'-(4-imminocicloesa-2,5-dienilidenemetilene)dianilina, cloridrato |
| 107934-68-9 | 612-188-00-7 | 407-560-9 | 4,4'-(9H-fluoren-9-ilidene)bis(2-cloroanilina) |
| 56552-15-9 | 613-233-00-3 | 423-230-7 | 4,4'-(ossi-(bismetilene))-bis-1,3-diossolano |
| 13001-40-6 | | | 4,4'-(p-phenylenediethene-2,1-diyl)bisbenzonnitrile |
| 64168-11-2 | | | 4,4'-(propane-1,3-diyl)bis(1-methylpiperidine) |
| 18073-84-2 | | | 4,4'-(propane-1,3-diyl)bis(piperidine-1-ethanol) |
| 17252-51-6 | | | 4,4'-(propane-1,3-diyl)dipyridine |
| 119-52-8 | | | 4,4'-anisoin |
| 119-93-7 | 612-041-00-7 | 204-358-0 | 4,4'-bi-o-toluidina |
| 612-82-8 | 612-081-00-5 | 210-322-5 | 4,4'-bi-o-toluidina sali |
| 64969-36-4 | 612-081-00-5 | 265-294-7 | 4,4'-bi-o-toluidina sali |
| 74753-18-7 | 612-081-00-5 | 277-985-0 | 4,4'-bi-o-toluidina sali |
| 612-82-8 | 612-081-00-5 | 210-322-5 | 4,4'-bi-o-toluidina, dicloridrato |
| 78619-84-8 | | | 4,4'-bipiperidine dihydrochloride |
| 553-26-4 | | 209-036-3 | 4,4'-bipiridile |
| 53721-12-3 | | | 4,4'-bipyridinium, 1,1'-diethyl-, bromide (1:2) |
| 36305-51-8 | | | 4,4'-bipyridinium, 1,1'-diethyl-, perchlorate (1:2) |
| 90179-58-1 | | | 4,4'-bipyridinium, 1,1'-dioctadecyl-, bromide (1:2) |
| 90-93-7 | | 202-025-4 | 4,4'-bis(dietilammino)benzofenone |
| 119-58-4 | | | 4,4'-bis(dimethylammino)benzhydryl alcohol |
| 90-94-8 | 606-073-00-0 | 202-027-5 | 4,4'-bis(dimetilammino)benzofenone |
| 1226-46-6 | | 214-962-6 | 4,4'-bis(dimetilammino)tiobenzofenone |
| 151882-81-4 | 601-075-00-8 | 418-770-5 | 4,4'-bis(N-carbamoil-4-metilbenzensolfonammide)difenilmetano |
| 3406-84-6 | | | 4,4'-bis(phenylsulfonyl) dichloride |
| 124605-82-9 | 611-110-00-9 | 408-210-8 | 4,4'-bis-(8-ammino-3,6-disolfonato-1-naftol-2-ilazo)-3-metilazobenzene di tetra-sodio/litio |
| 4404-43-7 | | | 4,4'-bis[4-[bis(2-hydroxyethyl)amino]-6-anilino-1,3,5-triazin-2-yl]amino]stilbene-2,2'-disulfonic acid |
| | 607-597-00-2 | 429-230-3 | 4,4'-bis[4-[4-(2-idrossietilammino)-6-(4-solfonatoanilino)-1,3,5-triazin-2-ilammino]fenilazo]stilbene-2,2'-disolfonato di tetrasodio |
| 2421-28-5 | 607-100-00-9 | 219-348-1 | 4,4'-carbonildi(ftalic anidride) |
| 492-80-8 | 612-096-00-7 | 207-762-5 | 4,4'-carbonimidoilbis[N,N-dimetilanilina] |
| 1625-91-8 | | | 4,4'-di-tert-butyl-1,1'-biphenyl |
| 611-98-3 | | | 4,4'-diaminobenzophenone |
| 92-87-5 | 612-042-00-2 | 202-199-1 | 4,4'-diaminobifenile |
| 101-77-9 | 612-051-00-1 | 202-974-4 | 4,4'-diaminodifenilmetano |
| 80-08-0 | 612-084-00-1 | 201-248-4 | 4,4'-diaminodifenilsulfone |
| 101-77-9 | 612-051-00-1 | 202-974-4 | 4,4'-diaminodifenilmetano |
| 43151-99-1 | 611-046-00-1 | 407-590-2 | 4,4'-diammino-2-metilazobenzene |
| 10386-84-2 | | | 4,4'-dibromo-2,2',3,3',5,5',6,6'-octafluoro-1,1'-biphenyl |
| 3988-03-2 | | | 4,4'-dibromobenzophenone |
| 90-97-1 | | | 4,4'-dichloro-?-phenylbenzylic alcohol |
| 6284-79-3 | | | 4,4'-dichlorobenzophenone |
| 97-23-4 | 604-019-00-0 | 202-567-1 | 4,4'-dicloro-2,2'-metilendifenolo |
| 510-15-6 | 607-159-00-0 | 208-110-2 | 4,4'-diclorobenzilato di etile |
| 90-98-2 | | 202-030-1 | 4,4'-diclorobenzofenone |
| 398-23-2 | | | 4,4'-difluorobiphenyl |
| 157627-99-1 | 611-106-00-7 | 410-180-6 | 4,4'-diidrossi-3,3'-bis[2-solfonato-4-(4-solfonatofenilazo)fenilazo]-7,7'[p-fenilenbis(immino(6-cloro-1,3,5-triazin-4,2-diil)imino)]dinaftalen-2-solfonato di esasodio |
| 66-76-2 | 607-060-00-2 | 200-632-9 | 4,4'-diidrossi-3,3'-metilenebis(2H-cromen-2-one) |
| 611-99-4 | | 210-288-1 | 4,4'-diidrossibenzofenone |
| 3001-15-8 | | | 4,4'-diiodobiphenyl |
| 91-97-4 | | | 4,4'-diisocyanato-3,3'-dimethyl-1,1'-biphenyl |
| 1134-35-6 | | | 4,4'-dimethyl-2,2'-bipyridyl |
| 613-33-2 | | | 4,4'-dimethylbiphenyl |
| 1226-42-2 | | 214-960-5 | 4,4'-dimetossibenzile |
| 90-96-0 | | 202-028-0 | 4,4'-dimetossibenzofenone |
| 120-44-5 | | 204-396-8 | 4,4'-dimetossidesossibenzoina |
| 43042-33-7 | | 256-058-4 | 4,4'-dimetossi[bi-1,4-cicloesadien-1-il]-3,3',6,6'-tetraone |
| 128-42-7 | | | 4,4'-dinitrostilbene-2,2'-disulfonic acid |
| 6153-92-0 | | | 4,4'-diphenyl-2,2'-bipyridine |
| 130755-46-3 | 608-040-00-6 | 423-490-1 | 4,4'-ditiobis(5-ammino-1-(2,6-dicloro-4-(trifluorometil)fenil)-1H-pirazol-3-carbonitrile) |
| 722-27-0 | | 211-961-2 | 4,4'-ditiodianilina |
| 2645-22-9 | | 220-158-6 | 4,4'-ditiopiridina |

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| 4916-57-8 | | | 4,4'-ethylenedipiridine |
| 621-95-4 | | 210-716-7 | 4,4'-etilenedianilina |
| 6807-17-6 | 604-024-00-8 | 401-720-1 | 4,4'-isobutiletildidifenolo |
| 80-05-7 | 604-030-00-0 | 201-245-8 | 4,4'-isopropilididifenolo |
| 79-97-0 | | | 4,4'-isopropylidenedi-o-cresol |
| 80-04-6 | | | 4,4'-isopropylidenedicyclohexanol |
| 55818-57-0 | | | 4,4'-isopropylidenediphenol, oligomeric reaction products with 1-chloro-2,3-epoxypropane, esters with acrylic acid |
| 37625-93-7 | | | 4,4'-isopropylidenediphenol, polymer with 1-chloro-2,3-epoxypropane and acrylic acid |
| 3253-39-2 | | | 4,4'-isopropylidenediphenyl dimethacrylate |
| 5384-21-4 | | | 4,4'-methylenedi-2,6-xilenol |
| 620-92-8 | | | 4,4'-methylenediphenol |
| 19900-69-7 | | 243-421-7 | 4,4'-metilenbis(2,6-diisopropilanilina) |
| 101-14-4 | 612-078-00-9 | 202-918-9 | 4,4'-metilenbis(2-cloroanilina) |
| | 612-079-00-4 | | 4,4'-metilenbis(2-cloroanilina) sali |
| 101-14-4 | 612-078-00-9 | 202-918-9 | 4,4'-metilenbis(2-cloroanilina) |
| 19900-65-3 | 612-141-00-0 | 243-420-1 | 4,4'-metilenbis(2-etilanilina) |
| 1761-71-3 | | 217-168-8 | 4,4'-metilenbis(cicloesilammina) |
| 13680-35-8 | | 237-185-4 | 4,4'-metilenbis[2,6-dietilanilina] |
| 1251-85-0 | | 215-009-7 | 4,4'-metilenbis[2-fenil-1,2-diidro-1,5-dimetil-3H-pirazol-3-one] |
| 838-88-0 | 612-085-00-7 | 212-658-8 | 4,4'-metilendi-o-toluidina |
| 101-77-9 | 612-051-00-1 | 202-974-4 | 4,4'-metilendianilina |
| | 615-045-00-7 | 420-530-1 | 4,4'-metilene bis(3-cloro-2,6-di-etilfenilisocianato) |
| 19900-65-3 | 612-141-00-0 | 243-420-1 | 4,4'-metilenebis(2-etilbenzenamina) |
| 16298-38-7 | 612-190-00-8 | 415-150-6 | 4,4'-metilenebis(2-isopropil-6-metilanilina) |
| 101657-77-6 | 615-026-00-3 | 405-790-4 | 4,4'-metilenebis(cianato di 2,6-dimetilfenile) |
| 13474-64-1 | 612-172-00-X | 412-840-9 | 4,4'-metilenebis(N,N'-dimetil-cicloesanammina) |
| 7456-68-0 | 611-155-00-4 | 431-850-4 | 4,4'-ossibis(benzenesolfonilazide) |
| 90884-29-0 | 604-036-00-3 | 404-590-4 | 4,4'-ossibis(etilendio)difenolo |
| 101-80-4 | 612-199-00-7 | 202-977-0 | 4,4'-ossidianilina |
| 2215-89-6 | | | 4,4'-oxydibenzoic acid |
| 260408-02-4 | 604-083-00-X | 439-270-3 | 4,4'-solfonilbisfenolo, polimero con cloruro di ammonio (NH4Cl), pentaclorofosforano e fenolo |
| 80-09-1 | | 201-250-5 | 4,4'-solfonildifenolo |
| 80-08-0 | 612-084-00-1 | 201-248-4 | 4,4'-sulfonildianilina |
| 24197-34-0 | 604-034-00-2 | 403-330-7 | 4,4'-tiodi-o-cresolo |
| 139-65-1 | 612-198-00-1 | 205-370-9 | 4,4'-tiodianilina |
| 139-65-1 | 612-198-00-1 | 205-370-9 | 4,4'-tiodianilina e suoi sali |
| 2664-63-3 | | 220-197-9 | 4,4'-tiodifenolo |
| 16898-52-5 | | | 4,4'-trimethylenedipiperidine |
| 124537-30-0 | 613-105-00-7 | 405-160-9 | 4,4'-vinilenbis((3-solfonato-4,1-fenil)immino(6-morfolino-1,3,5-triazin-4,2-diil)immino)bis(5-idrossi-6-fenilazonaftalen-2,7-disolfonato) di esachis(tetrametilammonio) |
| 33568-99-9 | | 251-576-7 | 4,4'-[(diottilstannilen)bis(ossi)]bis[4-ossoisocrotonato] di diisottile |
| 52980-20-8 | | | 4,4'-[1,3-propanediylbis(oxy)]bisbenzenamine |
| 2391-56-2 | | | 4,4'-[1,5-pentanediybis(oxy)]bisbenzenamine |
| 921213-47-0 | | | 4,4'-[2,2,2-Trifluoro-1-(trifluoromethyl)ethylidene]bisphenol reaction products with benzene, chlorine and sulfur chloride (S2Cl2) |
| 3016-76-0 | | | 4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bisphthalic acid |
| 1478-61-1 | | 216-036-7 | 4,4'-[2,2,2-trifluoro-1-(trifluorometil)etiliden]difenolo |
| 28048-33-1 | | 248-797-6 | 4,4'-[3-(piridin-2-il)-1,2,4-triazin-5,6-diil]bis(benzensolfonato) di disodio |
| 6864-37-5 | 612-110-00-1 | 229-962-1 | 4,4'diammino-3,3'dimetilcicloesilmetano |
| 40372-72-3 | | | 4,4,15,15-tetraethoxy-3,16-dioxa-8,9,10,11-tetrathia-4,15-disilaotadecane |
| 326-91-0 | | 206-316-7 | 4,4,4-trifluoro-1-(2-tienil)butan-1,3-dione |
| 326-06-7 | | 206-307-8 | 4,4,4-trifluoro-1-fenilbutan-1,3-dione |
| 372-31-6 | | 206-750-7 | 4,4,4-trifluoroacetatoacetato di etile |
| 148043-73-6 | 603-202-00-2 | 421-360-9 | 4,4,5,5,5-pentafluoropentan-1-olo |
| 22432-68-4 | 602-075-00-0 | 404-060-2 | 4,4,5,5-tetracloro-1,3-diossolan-2-one |
| 16068-37-4 | | 240-212-2 | 4,4,7,7-Tetraethoxy-3,8-dioxa-4,7-disiladecan |
| 10584-98-2 | | 234-186-1 | 4,4-dibutil-10-etil-7-osso-8-ossa-3,5-ditia-4-stannatetradecanoato di 2-etilesile |
| 6346-09-4 | | 228-753-2 | 4,4-dietossibutilammina |
| 14618-78-1 | | | 4,4-dimethoxybutyronitrile |
| 1068-19-5 | | | 4,4-dimethyl heptane |
| 766-15-4 | | | 4,4-dimethyl-1,3-dioxane |
| 51200-87-4 | | 257-048-2 | 4,4-dimetil-1,3-ossazolidina |
| 57280-22-5 | 603-173-00-6 | 421-750-9 | 4,4-dimetil-3,5,8-triossabiciclo[5.1.0]ottano |
| 17094-34-7 | | 241-162-4 | 4,4-dimetil-3-ossovalerato di etile |
| 51200-87-4 | | 257-048-2 | 4,4-dimetilossazolidina |
| 762-62-9 | | 212-101-9 | 4,4-dimetilpent-1-ene |
| 6144-93-0 | | 228-147-8 | 4,4-dimetilpentan-2-olo |

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| 590-50-1 | | 209-685-2 | 4,4-dimetilpentan-2-one |
| 5436-21-5 | | 226-605-1 | 4,4-dimetossibutanone |
| 19060-15-2 | 612-174-00-0 | 407-690-6 | 4,4-dimetossibutilammina |
| 76646-91-8 | 607-510-00-8 | 427-200-4 | 4,4-diossido dell'acido(2R,5R)-6,6-dibromo-3,3-dimetil-7-osso-4-tia-1-azabicyclo[3.2.0]eptano-2-carbossilico |
| 6807-17-6 | 604-024-00-8 | 401-720-1 | 4,4-isobutilettilidendifenolo |
| 40064-34-4 | | | 4,4-piperidinediol, hydrochloride |
| 18096-62-3 | | 241-997-4 | 4,4a,5,9b-Tetrahydroindeno[1,2-d]-1,3-dioxine |
| 51519-65-4 | | 257-251-6 | 4,4a,6,7,8,8a-Hexahydro-1,4-methanonaphthalen-5(1H)-one |
| 193562-37-7 | 607-603-00-3 | 429-730-1 | 4,4',4''-(nitrilotris(etano-2,1-diilimino(6-cloro-1,3,5-triazina-4,2-diil)immino))tris(5-idrossi-6-(1-solfonaftalen-2-ilazo)-2,7-naftalene)disolfonato di litio e sodio |
| 67887-47-2 | 606-114-00-2 | 429-150-9 | 4,4',5,5',6,6',7,7'-ottacloro-(2,2')biisindolil-1,1',3,3'-tetraone |
| 182235-14-9 | 613-243-00-8 | 427-350-0 | 4,4'-(1,6-esametilenebis(formilimmino))bis(2,2,6,6-tetrametil-1-ossilpiperidina) |
| 110726-28-8 | 604-071-00-4 | 425-600-3 | 4,4'-(1-{4-[1-(4-idrossifenil)-1-metiletil]fenil}etiliden)difenolo |
| 151882-81-4 | 601-075-00-8 | 418-770-5 | 4,4'-bis(N-carbamoil-4-metilbenzensolfonammide)difenilmetano |
| | 607-597-00-2 | 429-230-3 | 4,4'-bis[4-[4-(2-idrossietilammino)-6-(4-solfonatoanilino)-1,3,5-triazin-2-ilammino]fenilazo]stilbene-2,2'-disolfonato di tetrasodio |
| 192463-88-0 | 616-163-00-1 | 430-350-3 | 4,4'-metilenebis[N-(4-clorofenil)-3-idrossinaftalene-2-carbossammide] |
| 38303-23-0 | | 253-869-5 | 4,5,6,7,8,9,10,11,12,13-Decahydrocyclohexadecaoxazole |
| 68460-01-5 | | | 4,5,6,7-tetrabromo-3H-2,1-benzoxathiol-3-one 1,1-dioxide |
| 494-90-6 | | 207-795-5 | 4,5,6,7-Tetrahydro-3,6-dimethylbenzofuran |
| 1004-76-8 | | | 4,5-diamino-2-mercaptopyrimidine-6-ol |
| 942-06-3 | | | 4,5-dichlorophthalic anhydride |
| 3967-55-3 | | 223-584-0 | 4,5-dicloro-1,3-diossolan-2-one |
| 1698-53-9 | | 216-917-6 | 4,5-dicloro-2,3-diidro-2-fenilpiridazin-3-one |
| 6641-64-1 | | 229-657-3 | 4,5-dicloro-2-nitroanilina |
| 64359-81-5 | 613-335-00-8 | 264-843-8 | 4,5-dicloro-2-ottil-2H-isotiazol-3-one |
| 84-58-2 | | 201-542-2 | 4,5-dicloro-3,6-diossocioesa-1,4-dien-1,2-dicarbonitrile |
| 1192-52-5 | | 214-754-5 | 4,5-dicloro-3H-1,2-ditiol-3-one |
| 5348-42-5 | | 226-305-0 | 4,5-dicloro-fenilendiammina |
| 21240-34-6 | | 244-287-2 | 4,5-difenil-1,3-diossol-2-one |
| 58068-97-6 | | | 4,5-dihidro-1-[3-(triethoxysilyl)propyl]-1H-imidazole |
| 2683-90-1 | | | 4,5-dihidro-1H-triazolo(4,5-d)pyrimidin-4-ol |
| 534-26-9 | | | 4,5-dihidro-2-methyl-1H-imidazole |
| 1076-59-1 | | | 4,5-dihidro-3-phenylisoxazol-5-one |
| 1854-26-8 | | | 4,5-dihidroxy-1,3-bis(hydroxymethyl)imidazolidin-2-one |
| 148-25-4 | | | 4,5-dihydroxynaphthalene-2,7-disulfonic acid |
| 1772-43-6 | | 217-201-6 | 4,5-diidro-2,4,4-trimetilossazolo |
| 19975-56-5 | | 243-447-9 | 4,5-diidro-2-(metiltio)tiangolo |
| 5090-37-9 | | 225-811-9 | 4,5-diidro-2-[(2-metilbenzo[b]tien-3-il)metil]-1H-imidazole, monoclorigrato |
| 30093-99-3 | | 250-045-7 | 4,5-diidro-4,4-dimetilossazolo |
| 68504-35-8 | | 270-924-9 | 4,5-diidrossi-3,6-bis[(2-solfonatofenil)azo]naftalen-2,7-disolfonatodi tetrasodio |
| 23647-14-5 | | 245-803-9 | 4,5-diidrossi-3-(4-solfonatofenilazo)naftalen-2,7-disolfonato ditrisodio |
| 4998-07-6 | | | 4,5-dimethoxy-2-nitrobenzoic acid |
| 5653-40-7 | | | 4,5-dimethoxyanthranilic acid |
| 3171-45-7 | | 221-635-1 | 4,5-dimetil-o-fenilendiammina |
| 3581-91-7 | | 222-703-3 | 4,5-dimetiltiazolo |
| 668-94-0 | | | 4,5-diphenyl-1H-imidazole |
| 6670-13-9 | | | 4,5-diphenyl-4-oxazoline-2-thione |
| 10138-36-0 | 607-617-00-X | 430-700-5 | 4,5-epossiciclo-esano-1,2-dicarbossilato di bis(2-etil-esile) |
| 76-75-5 | | | 4,6(1H,5H)-pyrimidinedione, 5-ethylidihydro-5-(1-methylbutyl)-2-thioxo- |
| 112636-83-6 | | | 4,6-diamino-2-(cyclopropylamino)-5-pyrimidinecarbonitrile |
| 1004-39-3 | | 213-721-2 | 4,6-diamminopirimidin-2-tiolo |
| 137-19-9 | | | 4,6-dichlororesorcinol |
| 64415-11-8 | | 264-877-3 | 4,6-dicloro-5-fenil-2-metiltiopirimidina |
| 4316-93-2 | | 224-340-6 | 4,6-dicloro-5-nitro-piridina |
| 1570-65-6 | | 216-382-9 | 4,6-dicloro-o-oresolo |
| 56-05-3 | | 200-253-9 | 4,6-dicloropirimidin-2-ilammina |
| 5413-85-4 | | 226-503-7 | 4,6-dicloropirimidin-5-ilammina |
| 1193-21-1 | | 214-770-2 | 4,6-dicloropirimidina |
| 2095-01-4 | 612-130-00-0 | 218-255-3 | 4,6-dietil-2-metil-1,3-benzendiammina |
| 149-29-1 | | 205-735-2 | 4,6-diidro-4-idrossi-2H-furo[3,2-c]piran-2-one |
| 36315-01-2 | | | 4,6-dimethoxypyrimidin-2-ammine |
| 34289-60-6 | | | 4,6-dimethyl-1H-pyrimidin-2-one hydrochloride |
| 675-09-2 | | 211-618-7 | 4,6-dimethyl-2H-pyran-2-one |
| 108-79-2 | | | 4,6-dimethylpyrimidin-2-ol |
| 14451-99-1 | | | 4,6-dimethylpyrimidin-2-ol-1,2,3,4-tetrahydro-2-methyl-1,4-dioxonaphthalene-2-sulfonic acid (1:1) |
| 22325-27-5 | | | 4,6-dimethylpyrimidine-2-thione |

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| 3385-34-0 | | 222-195-3 | 4,6-dimetil-2-osso-2H-piran-5-carbossilato dietile |
| 5407-87-4 | | 226-470-9 | 4,6-dimetil-2-piridilammina |
| 767-15-7 | | 212-181-5 | 4,6-dimetilpirimidin-2-ilammina |
| 1558-17-4 | | 216-314-8 | 4,6-dimetilpirimidina |
| 5787-96-2 | 609-021-00-5 | | 4,6-dinitro-o-cresolato di potassio |
| 2312-76-7 | 609-021-00-5 | 219-007-7 | 4,6-dinitro-o-cresolato di sodio |
| 534-52-1 | 609-020-00-X | 208-601-1 | 4,6-dinitro-o-cresolo |
| 2312-76-7 | 609-021-00-5 | 219-007-7 | 4,6-dinitro-o-cresoloato di sodio |
| 616-74-0 | | 210-489-4 | 4,6-dinitroresorcinolo |
| 13224-99-2 | | | 4,6-O-ethylidene-?-D-glucose |
| 6217-54-5 | | | 4,7,10,13,16,19-docosahexaenoic acid, (4Z,7Z,10Z,13Z,16Z,19Z)- |
| 23978-09-8 | | 245-962-4 | 4,7,13,16,21,24-esaossa-1,10-diazabicyclo[8.8.8]esacosano |
| 31364-42-8 | | 250-592-1 | 4,7,13,16,21-pentaossa-1,10-diazabicyclo[8.8.5]tricosano |
| 31250-06-3 | | 250-531-9 | 4,7,13,18-tetraossa-1,10-diazabicyclo[8.5.5]icosano |
| 68398-18-5 | | 269-970-2 | 4,7,7-Trimethyl-6-thiabicyclo[3.2.1]octane |
| 14295-43-3 | | | 4,7-dichloro-2-(4,7-dichloro-3-oxobenzo[b]thien-2(3H)-ylidene)benzo[b]thiophene-3(2H)-one |
| 86-98-6 | | | 4,7-dichloroquinoline |
| 1662-01-7 | | 216-767-1 | 4,7-difenil-1,10-fenantrolina |
| 4733-39-5 | | 225-240-5 | 4,7-difenil-2,9-dimetil-1,10-fenantrolina |
| 52698-84-7 | | 258-111-7 | 4,7-difenil-2,9-dimetil-1,10-fenantrolina,derivato disolforado, sale di disodio |
| 3248-05-3 | | | 4,7-dimethyl-1,10-phenanthroline |
| 6118-51-0 | | | 4,7-epoxyisobenzofuran-1,3-dione, 3a,4,7,7a-tetrahydro-, (3aR,4S,7R,7aS)-rel- |
| 79771-15-6 | | | 4,7-Methano-1H-inden-5-ol, 3a,4,5,6,7,7a-hexahydrodimethyl- |
| 28132-01-6 | | 248-857-1 | 4,7-Methano-1H-indene-2,5-dimethanol, octahydro- |
| 2861-02-1 | | 220-678-3 | 4,8-diammino-1,5-diidrossi-9,10-diossoantracen-2,6-disolfonato di disodio |
| 71077-31-1 | | 275-174-6 | 4,8-Dimethyl-4,9-decadienal |
| 40596-76-7 | | 254-994-8 | 4,8-Dimethyl-7-nonen-2-ol |
| 71-44-3 | | 200-754-2 | 4,9-diazadodecametilendiammina |
| 71-62-5 | | | 4,9-epoxycevano-3β,4α,12,14,16β,17,20-heptol-3-veratrate |
| 84852-15-3 | 601-053-00-8 | 284-325-5 | 4- nonilfenolo, ramificato |
| 61203-83-6 | 606-051-00-0 | 406-670-4 | 4- pentilcicloesano |
| 40649-36-3 | 606-057-00-3 | 406-810-4 | 4- propilcicloesano |
| 18133-22-7 | | | 4-(((Aminoiminomethyl)amino)acetyl)amino)-N-(5-(((3-amino-3-iminopropyl)amino)carbonyl)-1-methyl-1H-pyrrol-3-yl)-1-methyl-1H-pyrrol-2-carboxamid, Dihydrochlorid |
| 121487-83-0 | 616-059-00-6 | 412-650-6 | 4-(((4-(dietilammino)-2-etossifenil)im-mino)-1,4-diidro-1-osso-N -propil-2-naftalencarbossammide |
| 121487-83-0 | 616-059-00-6 | 412-650-6 | 4-(((4-(dietilammino)-2-etossifenil)immino)-1,4-diidro-1-osso-N-propil-2-naftalencarbossammide |
| | 607-578-00-9 | 427-110-5 | 4-(((4-dietilammino-2-metilfenil)immino)-4,5-diidro-1-isopropil-5-osso-1H-pirazolo-3-carbossilato di etile |
| 730-40-5 | | 211-984-8 | 4-((4-Nitrophenyl)azo)anilin |
| 104199-51-1 | | 401-220-3 | 4-((5-((4-((4-Phenylamino-3-sulfophenyl)azo)-5-methylsulfonylamino-2-methylphenyl)azo)-(3-phenylazo)-(2,4-dihydroxyphenyl)azo)-3-hydroxy-7-nitronaphtalinsulfonsäure Eisenkomplex, Natriumsalz |
| | 613-079-00-7 | 402-520-7 | 4-(1(o 4 o 5 o 6)-metil-8,9,10-trinorborn-5-en-2-il)piridina, miscela di isomeri |
| 140-66-9 | 604-075-00-6 | 205-426-2 | 4-(1,1,3,3-tetrametilbutil)fenolo |
| 140-66-9 | 604-075-00-6 | 205-426-2 | 4-(1,1,3,3-tetrametilbutil)fenolo) |
| 46729-07-1 | | | 4-(1,1-dimethylethyl)cyclohexyl methacrylate |
| 23267-57-4 | | 245-542-0 | 4-(1,2-Epoxy-2,6,6-trimethylcyclohexyl)-3-buten-2-one |
| 95-32-9 | | | 4-(1,3-benzothiazol-2-ylidisulfanyl)morpholine |
| 56309-94-5 | 606-130-00-X | 423-860-2 | 4-(1,4-diossa-spiro[4.5]dec-8-il)-cicloesano |
| 56309-94-5 | 606-130-00-X | 423-860-2 | 4-(1,4-diossa-spiro[4.5]dec-8-il)cicloesano |
| 66072-32-0 | | 266-122-3 | 4-(1,7,7-Trimethylbicyclo[2.2.1]hept-2-yl)-cyclohexanol |
| 2961-47-9 | | | 4-(1-butylpentil)pyridine |
| 3725-39-1 | | 223-080-0 | 4-(1-ciclododecen-1-il)morfolina |
| 14576-08-0 | | 238-620-0 | 4-(1-Methoxy-1-methylethyl)-1-methylcyclohexene |
| 10081-67-1 | | | 4-(1-methyl-1-phenylethyl)-N-[4-(1-methyl-1-phenylethyl)phenyl]aniline |
| 4286-23-1 | | | 4-(1-methylethenil)phenol |
| 1245634-39-2 | | | 4-(1-methylethyl)phenyl]4-methylphenyl)iodoniumtrifluorotris(1,1,2,2,2-pentafluoroethyl)phosphate(1-) (1:1) |
| 5117-12-4 | 613-222-00-3 | 418-140-1 | 4-(1-osso-2-propenil)-morfolina |
| 6196-95-8 | | | 4-(1-phenylethyl)-o-xylene |
| 174393-75-0 | 616-068-00-5 | 406-500-9 | 4-(11-metacrilammidoundecanamido)benzensolfonato di potassio |
| 68337-15-5 | | | 4-(1H-1,2,4-triazol-1-yl)phenol |
| 20662-53-7 | | 243-950-3 | 4-(2'-ossobenzimidazolin-1'-il)piperidina |
| 89114-90-9 | 612-214-00-7 | 421-390-2 | 4-(2,2-difeniletetil)-N,N-di-fenil-benzenammina |
| 89114-90-9 | 612-214-00-7 | 421-390-2 | 4-(2,2-difeniletetil)-N,N-di-fenilbenzenammina |
| 131341-86-1 | 608-069-00-4 | | 4-(2,2-difluoro-1,3-benzodiossol-4-yl)-1H-pirrol-3-carbonitrile |
| | 016-054-00-3 | 400-030-8 | 4-(2,4,4-trimetilpentilcarbonilossi)benzensolfonato di sodio |
| | 016-054-00-3 | 400-030-8 | 4-(2,4,4-trimetilpentilcarbonilossi) benzensolfonato di sodio |

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| 67801-38-1 | | 267-158-2 | 4-(2,4,6-Trimethyl-3-cyclohexen-1-yl)-3-buten-2-one |
| 58011-68-0 | | | 4-(2,4-dichlorobenzoyl)-1,3-dimethyl-5-pyrazolyl 4-toluenesulfonate |
| 10433-59-7 | | 233-917-1 | 4-(2,4-diclorofenossi)butirrato di sodio |
| 119-15-3 | | 204-300-4 | 4-(2,4-dinitroanilino)fenolo |
| 60241-53-4 | | 262-117-5 | 4-(2,6,6-Trimethylcyclohexyl)-3-methylbutan-2-ol |
| 127-41-3 | | 204-841-6 | 4-(2,6,6-trimetilcicloes-2-en-1-il)-but-3-en-2-one |
| 6709-58-6 | | | 4-(2,6-dichloro-4-nitrophenylazo)-2,5-dimethoxybenzenediazonium chloride |
| 119018-29-0 | 616-080-00-0 | 411-850-0 | 4-(2-((3-etil-4-metil-2-osso-pirrolin-1-il)carbrossammido)etil)benzensolfonammide) |
| 135664-66-3 | | | 4-(2-(2-(2-Hydroxyethoxy)ethoxy)ethoxy-1-naphthalenol |
| 35303-76-5 | | | 4-(2-aminoethyl)benzenesulfonamide |
| 51-67-2 | | | 4-(2-aminoethyl)phenol |
| 13472-00-9 | | 236-739-2 | 4-(2-amminoetil)anilina |
| 52062-92-7 | | | 4-(2-bromoethyl)benzoic acid |
| 13215-88-8 | | 236-187-2 | 4-(2-butenilidene)-3,5,5-trimetilcicloes-2-en-1-one |
| | 607-416-00-7 | 420-730-7 | 4-(2-carbossimetil)etossi-1-idrossi-5-isobutilossicarbonilammino-N-(3-dodecilossipropil)-2-naftammide |
| 3647-69-6 | | | 4-(2-chloroethyl)morpholine hydrochloride |
| 158237-07-1 | | | 4-(2-chlorophenyl)-N-cyclohexyl-N-ethyl-4,5-dihydro-5-oxo-1H-tetrazole-1-carboxamide |
| 147374-67-2 | 608-028-00-0 | 413-510-7 | 4-(2-ciano-3-fenilammino)-acrilato di 2-ciano-3-fenilammino)-acriloilossi-metil-cicliesil-metile |
| 147374-67-2 | 608-028-00-0 | 413-510-7 | 4-(2-ciano-3-fenilammino)-acrilato di 2-ciano-3-fenilammino)-acriloilossimetil-cicliesil-metile |
| | 612-094-00-6 | 402-190-4 | 4-(2-cloro-4-trifluorometil)fenossi-2-fluoroanilina, cloridrato |
| 113674-95-6 | 612-094-00-6 | 402-190-4 | 4-(2-cloro-4-trifluorometil)fenossi-2-fluoroanilina, cloridrato |
| 3240-94-6 | | 221-810-2 | 4-(2-cloroetil)morfolina |
| 88150-62-3 | 607-371-00-3 | 413-410-3 | 4-(2-clorofenil)-1,4-diidro-2-[2-(1,3-diidro-1,3-diosso-(2 H)isoindol-2-il)-etossi-metil]-6-metil-3,5-piridindicarbossilato di 3-etile e 5-metile |
| 88150-62-3 | 607-371-00-3 | 413-410-3 | 4-(2-clorofenil)-1,4-diidro-2-[2-(1,3-diidro-1,3-diosso-(2H)isoindol-2-il)-etossimetil]-6-metil-3,5-piridindicarbossilato di 3-etile e 5-metile |
| 5707-69-7 | 650-008-00-9 | 227-197-8 | 4-(2-clorofenilidrazono)-3-metil-5-isossazolone |
| 623-15-4 | | 210-774-3 | 4-(2-furil)but-3-en-2-one |
| 2380-78-1 | | 219-175-1 | 4-(2-idrossietil)guaiacolo |
| 75277-39-3 | | 278-169-7 | 4-(2-idrossietil)piperazin-1-iletansolfonatodi sodio |
| 2109-66-2 | | 218-298-8 | 4-(2-idrossipropil)morfolina |
| 1254940-85-6 | | | 4-(2-methylpropyl)cyclohexanepropanal |
| 2224-44-4 | | 218-748-3 | 4-(2-nitrobutil)morfolina |
| 599-64-4 | | | 4-(2-phenylpropan-2-yl)phenol |
| 1141-59-9 | | | 4-(2-pyridylazo)resorcinol |
| 124719-26-2 | 611-064-00-X | 410-600-8 | 4-(3,4-diclorofenilazo)-2,6-di-sec-butil-fenolo |
| 110488-70-5 | 613-102-00-0 | 404-200-2 | 4-(3-(4-clorofenil)-3-(3,4-dimetossifenil)acriloil)morfolina |
| 156769-97-0 | 609-067-00-6 | 416-280-6 | 4-(3-amminopropilammino)-2,6-bis[3-(4-metossi-2-solfofenilazo)-4-idrossi-2-solfo-7-naftilammino]-1,3,5-triazina di sodio e potassio |
| 89-36-1 | | | 4-(3-methyl-5-oxo-2-pyrazolin-1-yl)benzenesulfonic acid |
| 60875-16-3 | | | 4-(3-methyl-5-oxo-2-pyrazolin-1-yl)benzoic acid |
| 3572-06-3 | | | 4-(3-oxobutyl)phenyl acetate |
| 2057-49-0 | | 218-159-1 | 4-(3-Phenylpropyl)pyridine |
| 79876-59-8 | 606-102-00-7 | 431-490-8 | 4-(3-trietossisililpropossi)-2-idrossibenzofenone |
| 4409-11-4 | | | 4-(4'-chlorobenzyl)pyridine |
| 38462-23-6 | | 253-954-7 | 4-(4,8-Dimethylnona-3,7-dienyl)pyridine |
| 2666-17-3 | | 220-201-9 | 4-(4-(N-metilacetammido)fenil-1-ammino)-1-ammino-9,10-diossoantracen-2-solfonato disodio |
| 57988-58-6 | | | 4-(4-bromophenyl)piperidin-4-ol |
| 51304-61-1 | | | 4-(4-chlorophenyl)-1,2,3,6-tetrahydropyridinium chloride |
| | 611-107-00-2 | 412-490-7 | 4-(4-cloro-6-(3,6-disolfonato-7-(5,8-disolfonato-naftalen-2-ilazo)-8-idrossi-naftalen-1-ilammino)-1,3,5-triazin-2-ilammino)-5-idrossi-6-(4-(2-solfatoetansolfonil)-fenilazo)-naftalen-1,7-disolfonato di potassio e sodio |
| | 611-107-00-2 | 412-490-7 | 4-(4-cloro-6-(3,6-disolfonato-7-(5,8-disolfonato-naftalen-2-ilazo)-8-idrossinaftalen-1-ilammino)-1,3,5-triazin-2-ilammino)-5-idrossi-6-(4-(2-solfatoetansolfonil)-fenilazo)-naftalen-1,7-disolfonato di potassio e sodio |
| 136213-75-7 | 611-105-00-1 | 407-800-2 | 4-(4-cloro-6-(N-etilanilino)-1,3,5-triazin-2-ilammino)-2-(1-(2-clorofenil)-5-idrossi-3-metil-1H-pirazol-4-ilazo)benzensolfonato di sodio |
| 114369-43-6 | 608-023-00-3 | 406-140-2 | 4-(4-clorofenil)-2-fenil-2-[(1H-1,2,4-triazol-1-il)metil]butanonitrile |
| 101-79-1 | | 202-976-5 | 4-(4-clorofenossi)anilina |
| 6062-26-6 | | 227-989-3 | 4-(4-cloroo-tolilossi)butirrato di sodio |
| 73688-85-4 | | | 4-(4-dimethylaminofenilazo)phenylarsonic acid monohydrochloride |
| 547-58-0 | | 208-925-3 | 4-(4-dimetilamminofenilazo)benzensolfonato disodio |
| 125971-96-2 | 616-152-00-1 | 425-850-3 | 4-(4-fluorofenil)-2-(2-metil-1-ossopropil)-4-osso-3,N-difenilbutanamamide |
| 122-48-5 | | | 4-(4-hydroxy-3-methoxyphenyl)butan-2-one |
| 31906-04-4 | 605-040-00-8 | 250-863-4 | 4-(4-idrossi-4-metilpentil)cicloes-3-ene-1-carbaldeide |
| 5471-51-2 | | 226-806-4 | 4-(4-idrossifenil)butan-2-one |
| 95235-30-6 | 604-046-00-8 | 405-520-5 | 4-(4-isopropossifenilsulfonil)fenolo |
| 83846-85-9 | | | 4-(4-methylphenylthio)benzophenone |

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| 52244-70-9 | | 257-782-3 | 4-(4-metossifenil)butan-1-olo |
| 104-20-1 | | 203-184-2 | 4-(4-metossifenil)butan-2-one |
| 1083-48-3 | | 214-108-2 | 4-(4-nitrobenzil)piridina |
| 5290-62-0 | | 226-129-4 | 4-(4-nitrofenilazo)-1-naftolo |
| 111850-24-9 | 611-065-00-5 | 410-610-2 | 4-(4-nitrofenilazo)-2,6-di-sec-butil-fenolo |
| 74-39-5 | | | 4-(4-nitrophenylazo)resorcinol |
| 51601-57-1 | 604-047-00-3 | 405-730-7 | 4-(4-tolilossi)bifenile |
| 92-36-4 | | | 4-(6-methylbenzothiazol-2-yl)aniline |
| 145-50-6 | | 205-656-3 | 4-(alpha-(4-idrossi-1-naftil)benziliden)naftalen-1(4H)-one |
| | | | 4-(Aminoiminomethyl)benzolmethansulfonylfluorid, Monohydrochlorid, Monohydrat |
| 1572-55-0 | | | 4-(aminomethyl)-1,8-octanediamine |
| 21723-86-4 | | | 4-(benzil(ethyl)amino)-3-ethoxy-benzenediazonium zinc chloride |
| 4421-50-5 | | | 4-(benzil(methyl)amino)-3-ethoxy benzenediazonium zinc chloride |
| 4740-24-3 | | | 4-(butylamino)benzoic acid |
| 1642-81-5 | | | 4-(chloromethyl)benzoic acid |
| 102-46-5 | | 203-032-5 | 4-(clorometil)-o-xilene |
| 1667-11-4 | | 216-786-5 | 4-(clorometil)bifenile |
| 68189-23-1 | | | 4-(diethylamino)benzaldehydediphenylhydrazone |
| 5429-28-7 | | | 4-(diethylamino)benzoic acid |
| 17754-90-4 | | | 4-(diethylamino)salicilaldehyde |
| 613-48-9 | | | 4-(diethylamino)toluene |
| 3299-38-5 | | 221-970-3 | 4-(dietilammino)butan-2-one |
| 50438-75-0 | | | 4-(dimethylamino)benzeneethanol |
| 530-44-9 | | | 4-(dimethylamino)benzophenone |
| 22104-62-7 | | 244-782-3 | 4-(dimetilammino)-3-metilbutan-2-one |
| 21245-02-3 | | 244-289-3 | 4-(dimetilammino)benzoato di 2-etilesile |
| 1197-19-9 | | 214-819-8 | 4-(dimetilammino)benzonitrile |
| 64240-64-8 | | 264-746-0 | 4-(esilossi)benzoato di 4-[[[(1-metileptil)ossi]carbonil]fenile |
| 54897-62-0 | | | 4-(ethylnitrosoamino)-1-butanol |
| 18809-57-9 | | | 4-(ethylthio)phenyl N-methylcarbamate |
| 5351-69-9 | | 226-329-1 | 4-(fenil)tiosemicarbazide |
| 54-88-6 | | 200-217-2 | 4-(fenilazo)-N,N-dimetil-m-toluidina |
| 495-54-5 | 611-151-00-2 | 207-803-7 | 4-(fenilazo)benzen-1,3-diammina |
| 455-26-5 | | | 4-(fluorosulfonyl)benzoic acid |
| 3006-96-0 | | | 4-(hydroxymethyl)benzoic acid |
| 35597-43-4 | | | 4-(hydroxymethylphosphinyl)-L-2-aminobutanoyl-L-alanyl-L-alanine |
| 63449-95-6 | | 264-165-2 | 4-(Isopropyl)cyclohexyl propionate |
| 34047-39-7 | | | 4-(methylthio)-2-butanone |
| 7379-51-3 | | | 4-(methylthio)-3,5-xilenol |
| 877-66-7 | | 212-895-7 | 4-(metilsolfonil)fenilidrazina |
| 104-96-1 | | 203-256-3 | 4-(metiltio)anilina |
| 3446-89-7 | | 222-365-7 | 4-(metiltio)benzaldeide |
| 1073-72-9 | | 214-031-4 | 4-(metiltio)fenolo |
| 5026-62-0 | | 225-714-1 | 4-(metossicarbonil)fenolato di sodio |
| 33625-43-3 | | 251-600-6 | 4-(morfolinometil)-2,5-xilenolo, cloridrato |
| 54574-82-2 | 606-052-00-6 | 410-410-5 | 4-(N, N-dibutilammino)-2-idrossi-2'-carbossibenzofenone |
| 54574-82-2 | 606-052-00-6 | 410-410-5 | 4-(N,N-dibutilammino)-2-idrossi-2'-carbossi-benzofenone |
| 39512-49-7 | | | 4-(p-chlorophenyl)piperidin-4-ol |
| 101-59-7 | | | 4-(p-nitrophenylthio)aniline |
| 2456-81-7 | | 219-534-2 | 4-(pirrolidin-1-il)piridina |
| 2246-46-0 | | 218-836-1 | 4-(tiazol-2-ilazo)resorcinolo |
| 78531-61-0 | 606-049-00-X | 406-700-6 | 4-(trans-4-propilcicloesil)acetofenone |
| 29799-07-3 | | | 4-(tricyclo[3.3.1.1.3,7]dec-1-yl)phenol |
| 1067-47-6 | | | 4-(triethoxysilyl)butyronitrile |
| 1420-06-0 | 613-052-00-X | 215-812-2 | 4-(trifenilmetie)morfolina |
| 22948-06-7 | | 245-346-5 | 4-(trifenilmetil)anilina |
| 330-12-1 | | | 4-(trifluorometoxy)benzoic acid |
| 332-25-2 | | | 4-(trifluorometoxy)benzonitrile |
| 90774-69-9 | | | 4-(trifluoromethyl)anilinium chloride |
| 349-95-1 | | | 4-(trifluoromethyl)benzylic alcohol |
| 13257-81-3 | | | 4-(trimethylsiloxy)-3-penten-2-one |
| 17832-28-9 | | 241-793-5 | 4-(vinilossi)butan-1-olo |
| 93589-69-6 | 604-049-00-4 | 407-480-4 | 4-4'-metilenbis(ossietilentio)difenolo |
| 28562-53-0 | | 249-083-7 | 4-acetato di 2-ossoazetidinio |
| 61827-67-6 | | 263-259-0 | 4-acetilbensensolfonato di sodio |
| 13984-57-1 | | 237-776-7 | 4-acetilbutirrato di etile |
| 1696-20-4 | | 216-913-4 | 4-acetilmorfolina |

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| 4166-20-5 | | 435-910-0 | 4-Acetoxy-2,5-dimethyl-3(2H)furanone |
| 18871-14-2 | | 242-640-5 | 4-Acetoxy-3-pentyltetrahydropyran |
| 2345-34-8 | | | 4-acetoxybenzoic acid |
| 13171-00-1 | | 236-114-4 | 4-Acetyl-6-t-butyl-1,1-dimethylindan |
| 6627-88-9 | | 229-600-2 | 4-allil-2,6-dimetossifenolo |
| 140-67-0 | | 205-427-8 | 4-allilanisolo |
| 159235-16-2 | 607-593-00-0 | 429-000-2 | 4-allilossibenzoato di 4-(2-metilacriloilossi)fenile |
| 3766-55-0 | | 223-186-7 | 4-allitiosemicarbazide |
| 93-15-2 | | 202-223-0 | 4-allilveratrolo |
| 1548-74-9 | | | 4-amino-2,3,5,6-tetrafluorobenzamide |
| 944-43-4 | | | 4-amino-2,3,5,6-tetrafluorobenzoic acid |
| 2374-03-0 | | | 4-amino-3-hydroxybenzoic acid |
| 41394-05-2 | 613-129-00-8 | 255-349-3 | 4-amino-3-metil-6-fenil-1,2,4-triazin-5-one |
| 1588-83-6 | | | 4-amino-3-nitrobenzoic acid |
| 1937-37-7 | 611-025-00-7 | 217-710-3 | 4-amino-3-[[4'-[(2,4-diaminofenil)azo][1,1'-bifenil]-4-il]azo]-6-(fenilazo)-5-idrossinaftalen-2,7-disolfonato di disodio |
| 625-04-7 | | | 4-amino-4-methylpentan-2-one |
| 88-51-7 | | | 4-amino-6-chlorotoluene-3-sulfonic acid |
| 102281-45-8 | | | 4-amino-D-phenylalanine |
| 93-05-0 | 612-080-00-X | 202-214-1 | 4-amino-N,N-dietilanilina |
| 99-98-9 | 612-031-00-2 | 202-807-5 | 4-amino-N,N-dimetilanilina |
| 137-51-9 | | | 4-aminobenzene-1,3-disulfonic acid |
| 121-57-3 | 612-014-00-X | 204-482-5 | 4-aminobenzensolfonico |
| 92-67-1 | 612-072-00-6 | 202-177-1 | 4-aminobifenile |
| | 612-073-00-1 | | 4-aminobifenile sali |
| 2113-61-3 | | | 4-aminobiphenyl hydrochloride |
| 6937-16-2 | | | 4-aminobutyrate ethyl hydrochloride |
| 123-30-8 | 612-128-00-X | 204-616-2 | 4-aminofenolo |
| 7149-10-2 | | | 4-aminomethyl-2-methoxyphenol hydrochloride |
| 106-49-0 | 612-160-00-4 | 203-403-1 | 4-aminotoluene |
| 2770-75-4 | | 220-463-4 | 4-ammino-1,3,5-triazin-2,6-ditiolo |
| 13325-10-5 | | 236-364-4 | 4-ammino-1-butanolo |
| 83-07-8 | | 201-452-3 | 4-ammino-1-fenil-2,3-dimetil-3-pirazolin-5-one |
| 5959-56-8 | | 227-727-8 | 4-ammino-1-naftolo, cloridrato |
| 97-56-3 | 611-006-00-3 | 202-591-2 | 4-ammino-2',3-dimetilazobenzene |
| 3096-71-7 | | 221-449-0 | 4-ammino-2,5-xilenolo |
| 135043-64-0 | 612-189-00-2 | 412-510-4 | 4-ammino-2-(amminometil)fenolo dicloridrato |
| 6628-04-2 | | 229-604-4 | 4-ammino-2-metilchinolina |
| 119-34-6 | | 204-316-1 | 4-ammino-2-nitrofenolo |
| 2545-60-0 | | 219-829-6 | 4-ammino-3,5,6-tricloropiridin-2-carbossilatodi potassio |
| | 016-055-00-9 | 400-510-7 | 4-ammino-3,6-bis(5-(6-cloro-4-(2-idrossietilammino)-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)-5-idrossinaftalen-2,7-solfonato di tetrasodio (contenente > 35 % di cloruro e acetato di sodio) |
| | 016-055-00-9 | 400-510-7 | 4-ammino-3,6-bis(5-(6-cloro-4-(2-idrossietilammino)-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)-5-idrossinaftalen-2,7-solfonato di tetrasodio (contenente > 35% di cloruro e acetato di sodio) |
| 85665-98-1 | 611-068-00-1 | 400-690-7 | 4-ammino-3,6-bis(5-[4-cloro-6-(2-idrossietilammino)-1,3,5-triazin-2-ilammino]-2-solfonatofenilazo)-5-idrossinaftalen-2,7-disolfonato di tetrasodio |
| 399-95-1 | 604-028-00-X | 402-230-0 | 4-ammino-3-fluorofenolo |
| 31431-19-3 | | 250-631-2 | 4-ammino-3-nitrobenzofenone |
| 610-81-1 | | 210-236-8 | 4-ammino-3-nitrofenolo |
| 21087-64-9 | 606-034-00-8 | 244-209-7 | 4-ammino-4,5-diidro-6-(1,1-dimetiletil)-3-metiltio-1,2,4-triazin-5-one |
| 17095-24-8 | | 241-164-5 | 4-ammino-5-idrossi-3,6-bis[[4-[[2-(solfonatoossi)etil]solfonil]fenil]azo]naftalen-2,7-disolfonato di tetrasodio |
| 1064-48-8 | | 213-903-1 | 4-ammino-5-idrossi-3-(4-nitrofenilazo)-6-(fenilazo)naftalen-2,7-disolfonato di sodio |
| 116889-78-2 | 611-015-00-2 | 404-320-5 | 4-ammino-5-idrossi-6-(3-(2-(2-(solfonatoossi)etilsoldonil)etilcarbammoil)fenilazo)-3-(4-(2-(solfonatoossi)etilsolfonil)fenilazo)naftalen-2,7-disolfonato de tetrasodio |
| 116889-78-2 | 611-015-00-2 | 404-320-5 | 4-ammino-5-idrossi-6-(3-(2-(2-(solfonatoossi)etilsolfonil)etilcarbammoil)fenilazo)-3-(4-(2-(solfonatoossi)etilsolfonil)fenilazo)naftalen-2,7-disolfonato de tetrasodio |
| 1750-12-5 | | 217-135-8 | 4-ammino-5-tiosso-1,2,4-triazolidin-3-oneidrazone |
| | 611-159-00-6 | 421-880-6 | 4-ammino-6-((4-(2,4-diamminofenil)azo)fenilsolfammoil)fenilazo)-5-idrossi-3-((4-nitrofenil)azo)naftalen-2,7-disolfonato disodico |
| | 611-127-00-1 | 423-790-2 | 4-ammino-6-(5-(4-(2-etilfenilammino)-6-(2-solfatoetansolfonil)-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)-5-idrossi-3-(4-(2-solfatoetansolfonil)fenilazo)naftalen-2,7-disolfonato pentasodico |
| | 611-127-00-1 | 423-790-2 | 4-ammino-6-(5-(4-(2-etilfenilammino)-6-(2-solfatoetansolfonil)-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)-5-idrossi-3-(4-(2-solfatoetansolfonil)fenilazo)naftalen-2,7-disolfonato pentasodico |
| 108624-00-6 | 016-045-00-4 | 401-560-2 | 4-ammino-6-(5-(5-cloro-2,6-difluoropirimidin-4-ilammino)-2-solfonatofenilazo)-5-idrossi-3-(4-(2-(solfonatoossi)etilsolfonil)fenilazo)naftalen-2,7-disolfonato di litio e sodio e idrogeno |
| 108624-00-6 | 016-045-00-4 | 401-560-2 | 4-ammino-6-(5-(5-cloro-2,6-difluoropirimidin-4-ilammino)-2-solfonatofenilazo)-5-idrossi-3-(4-(2-(solfonatoossi)etilsolfonil)fenilazo)naftalen-2,7-disolfonato di litio e sodio idrogeno |
| 121-30-2 | | 204-463-1 | 4-ammino-6-clorobenzen-1,3-disolfonammide |
| 1672-48-6 | | 216-807-8 | 4-ammino-6-idrossi-2-merceta-5-nitrosopirimidina |

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| 21087-64-9 | 606-034-00-8 | 244-209-7 | 4-ammino-6-terz-butil-3-metiltio-1,2,4-triazin-5(4H)-one |
| 21087-64-9 | 606-034-00-8 | 244-209-7 | 4-ammino-6-terz-butil-3-metiltio-1,2,4-triazin-5-one |
| 2835-99-6 | | 220-621-2 | 4-ammino-m-cresolo |
| 2835-96-3 | | 220-619-1 | 4-ammino-o-cresolo |
| 60-09-3 | 611-008-00-4 | 200-453-6 | 4-amminoazobenzene |
| 556-18-3 | | 209-115-2 | 4-amminobenzaldeide |
| 2498-50-2 | | 219-692-2 | 4-amminobenzammidina, dicloridrato |
| 1193-02-8 | | 214-763-4 | 4-amminobenzentiolo |
| 26218-04-2 | 607-418-00-8 | 420-170-3 | 4-amminobenzoato di 2-etilesile |
| 94-25-7 | | 202-317-1 | 4-amminobenzoato di butile |
| 619-45-4 | | 210-598-7 | 4-amminobenzoato di metile |
| 555-06-6 | | 209-080-3 | 4-amminobenzoato di sodio |
| 1137-41-3 | | 214-506-6 | 4-amminobenzofenone |
| 5351-17-7 | | 226-324-4 | 4-amminobenzohidrazide |
| 873-74-5 | | 212-850-1 | 4-amminobenzonitrile |
| 6850-65-3 | | 229-943-8 | 4-amminocicloesano |
| 3544-25-0 | | 222-587-4 | 4-amminofenilacetoneitrile |
| 94-16-6 | | 202-309-8 | 4-amminoippurato di sodio |
| 1742-95-6 | | 217-110-1 | 4-amminonaftalen-1,8-dicarbossimide |
| 58728-64-6 | | 261-412-6 | 4-amminonaftalen-1-carbonitrile |
| 130-13-2 | | 204-975-5 | 4-amminonaftalen-1-solfonato di sodio |
| 140-80-7 | | 205-435-1 | 4-amminopentildietilammina |
| 58859-46-4 | | 261-472-3 | 4-amminopiperidina-1-carbossilato di etile |
| 5472-41-3 | | 226-811-1 | 4-amminopirazolo[3,4-d]pirimidin-6-olo |
| 23771-52-0 | | 245-872-5 | 4-amminopirazolo[3,4-d]pirimidina |
| 333-49-3 | | 206-374-3 | 4-amminopirimidin-2-tiolo |
| 122-37-2 | | 204-538-9 | 4-anilinofenolo |
| 1122-90-3 | 033-002-00-5 | | 4-Arsenosoanilin |
| 56-18-8 | 612-063-00-7 | 200-261-2 | 4-azaetano-1,7-diamina |
| 124-20-9 | | 204-689-0 | 4-azaottametildiammina |
| 172964-15-7 | 607-453-00-9 | 418-100-1 | 4-benzil-2,6-diidrossi-4-aza-epilene bis(2,2-dimetilottanoato) |
| 101-53-1 | | 202-950-3 | 4-benzilfenolo |
| | 016-070-00-0 | 408-220-2 | 4-benzilossi-4'-(2,3-epossi-2-metilprop-1-ilossi)difenilsulfone |
| 4397-53-9 | | 224-527-2 | 4-benzilossibenzaldeide |
| 31252-42-3 | | 250-535-0 | 4-benzilpiperidina |
| 2116-65-6 | | 218-319-0 | 4-benzilpiridina |
| 52665-69-7 | | 258-084-1 | 4-benzoxazolecarboxylic acid, 5-(methylamino)-2-[[[3,9,11-trimethyl-8-[1-methyl-2-oxo-2-(1H-pyrrol-2-yl)ethyl]-1,7-dioxaspiro[5.5]undec-2-yl]methyl]-, [6S-[6 α (2S*,3S*),8 β (R*),9 β ,11 α]]- |
| 76455-48-6 | | | 4-benzoxazolecarboxylic acid, 6-bromo-5-(methylamino)-2-[[[2R,3R,6S,8S,9R,11R]-3,9,11-trimethyl-8-[(1S)-1-methyl-2-oxo-2-(1H-pyrrol-2-yl)ethyl]-1,7-dioxaspiro[5.5]undec-2-yl]methyl]- |
| 4551-69-3 | | | 4-benzoyl-3-methyl-1-phenylpyrazol-5-one |
| 611-95-0 | | | 4-benzoylbenzoic acid |
| 1501-05-9 | | | 4-benzoylbutyric acid |
| 22535-49-5 | | | 4-benzoylphenyl 2-propenoate |
| 2426-87-1 | | | 4-benzoyloxy-3-methoxybenzaldehyde |
| 51388-20-6 | | | 4-benzoyloxyaniline hydrochloride |
| 3597-91-9 | | | 4-Biphenylmethanol |
| 18282-59-2 | | 242-160-6 | 4-bromo-1,2-diclorobenzene |
| 348-61-8 | | 206-481-5 | 4-bromo-1,2-difluorobenzene |
| 76283-09-5 | | 278-412-7 | 4-bromo-1-(bromometil)-2-fluorobenzene |
| 2298-07-9 | | | 4-bromo-1-naphthylamine |
| 39186-58-8 | | | 4-bromo-2,2-difenilbutanenitrile |
| 1940-42-7 | | | 4-bromo-2,5-diclorofenolo |
| 1139-52-2 | | | 4-bromo-2,6-di-tert-butylphenol |
| 2374-05-2 | | | 4-bromo-2,6-xilenolo |
| 122454-29-9 | | | 4-bromo-2-(4-clorofenil)-5-(trifluorometil)-1H-pyrrole-3-carbonitrile |
| 122453-73-0 | 608-034-00-3 | | 4-bromo-2-(4-clorofenil)-1-etossimetil-5-trifluorometilpirrol-3-carbonitrile |
| 445-01-2 | | | 4-bromo-2-chloro-?, ?, ?-trifluorotoluene |
| 59748-90-2 | | | 4-bromo-2-chlorobenzoic acid |
| 3964-56-5 | | 223-572-5 | 4-bromo-2-clorofenolo |
| 60811-21-4 | 602-089-00-7 | 405-580-2 | 4-bromo-2-clorofluorobenzene |
| 41604-19-7 | | | 4-bromo-2-fluoro-1,1'-biphenil |
| 367-24-8 | | 206-685-4 | 4-bromo-2-fluoroanilina |
| 2357-52-0 | | | 4-bromo-2-fluoroanisole |
| 51436-99-8 | | | 4-bromo-2-fluorotoluene |
| 60956-26-5 | | 262-536-3 | 4-bromo-2-nitrotoluene |
| 18599-22-9 | | 242-440-8 | 4-bromo-3,3,4,4-tetrafluorobut-1-ene |
| 3398-16-1 | | | 4-bromo-3,5-dimetil-1H-pyrazolo |

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| 7463-51-6 | | | 4-bromo-3,5-xilenol |
| 13808-64-5 | | | 4-bromo-3-methyl-1H-pyrazole |
| 5344-78-5 | | | 4-bromo-3-nitroanisole |
| 5326-34-1 | | 226-203-6 | 4-bromo-3-nitrotoluene |
| 393-36-2 | | | 4-bromo-?,?,?-trifluoro-m-toluidine |
| 445-02-3 | | | 4-bromo-?,?,?-trifluoro-o-toluidine |
| 5391-88-8 | | | 4-bromo-?-methylbenzyl alcohol |
| 402-43-7 | | 206-943-6 | 4-bromo-alpha-alpha-alpha-trifluorotoluene |
| 6933-10-4 | | 230-056-3 | 4-bromo-m-toluidina |
| 583-70-0 | | 209-517-8 | 4-bromo-m-xilene |
| 586-77-6 | | 209-582-2 | 4-bromo-N,N-dimetilanilina |
| 583-71-1 | | 209-518-3 | 4-bromo-o-xilene |
| 106-40-1 | | 203-393-9 | 4-bromoanilina |
| 104-92-7 | | 203-252-1 | 4-bromoanisolo |
| 1122-91-4 | | 214-365-0 | 4-bromobenzaldeide |
| 698-67-9 | | | 4-bromobenzamide |
| 5798-75-4 | | 227-347-2 | 4-bromobenzoato di etile |
| 90-90-4 | | 202-024-9 | 4-bromobenzofenone |
| 623-00-7 | | 210-764-9 | 4-bromobenzonitrile |
| 92-66-0 | | 202-176-6 | 4-bromobifenile |
| 2969-81-5 | | 221-005-6 | 4-bromobutirrato di etile |
| 5332-06-9 | | 226-236-6 | 4-bromobutirronitrile |
| 586-61-8 | | 209-577-5 | 4-bromocumene |
| 16532-79-9 | | 240-602-2 | 4-bromofenilacetone nitrile |
| 41931-18-4 | | 255-590-4 | 4-bromofenilidrazina, cloridrato |
| 106-41-2 | | 203-394-4 | 4-bromofenolo |
| 6939-93-1 | | | 4-bromoisophthalic acid |
| 1532-97-4 | | | 4-bromoisquinoline |
| 70264-94-7 | 607-328-00-9 | 410-310-1 | 4-bromometil-3-metossibenzoato di metile |
| 583-75-5 | | 209-519-9 | 4-bromoo-toluidina |
| 104-95-0 | | | 4-bromophenyl methyl sulfide |
| 6626-15-9 | | | 4-bromoresorcinol |
| 2039-82-9 | | 218-022-6 | 4-bromostirene |
| 18791-75-8 | | 242-577-3 | 4-bromotiofen-2-carbaldeide |
| 106-38-7 | | 203-391-8 | 4-bromotoluene |
| 2859-78-1 | | 220-677-8 | 4-bromoveratrolo |
| 16227-10-4 | | 240-351-9 | 4-butil-1,2,4-triazolo |
| 104-13-2 | | 203-177-4 | 4-butilanilina |
| 4344-55-2 | | | 4-butoxianiline |
| 1498-96-0 | | | 4-butoxybenzoic acid |
| 6214-45-5 | | | 4-butoxybenzyl alcohol |
| 29743-08-6 | | | 4-butyl-N-[(4-ethoxybenzylidene)aniline |
| 20651-71-2 | | | 4-butylbenzoic acid |
| 627-95-2 | | | 4-carboxybutylammonium chloride |
| 6622-91-9 | | | 4-carboxymethylpyridinium chloride |
| 27165-08-8 | | 248-281-0 | 4-Chlor-2-methylbenzoldiazonium |
| 80841-78-7 | | | 4-Chlormethyl-5-methyl-1,3-dioxol-2-on |
| 29882-07-3 | | | 4-chloro-1,1-dimethoxybutane |
| 6358-64-1 | | | 4-chloro-2,5-dimethoxyaniline |
| 156-83-2 | | | 4-chloro-2,6-diaminopyrimidine |
| 6320-15-6 | | | 4-chloro-2,6-dimethoxypyrimidine |
| 97229-11-3 | | | 4-chloro-2-(methylsulfonyl)pyrimidine |
| 13347-42-7 | | | 4-Chloro-2-cyclopentylphenol |
| 57946-56-2 | | | 4-chloro-2-fluoroaniline |
| 4295-06-1 | | | 4-chloro-2-methylquinoline |
| 5551-11-1 | | | 4-chloro-2-nitrobenzaldehyde |
| 1930-72-9 | | | 4-chloro-3,5-dinitrobenzonitrile |
| 14143-32-9 | | | 4-chloro-3-ethylphenol |
| 105-33-9 | | | 4-chloro-3-hydroxybutyronitrile |
| 127913-44-4 | | | 4-chloro-3-hydroxybutyronitrile |
| 84367-31-7 | | | 4-chloro-3-hydroxybutyronitrile |
| 55912-20-4 | | | 4-chloro-3-nitrobenzyl alcohol |
| 1205-30-7 | | | 4-chloro-5-sulphamoylbenzoic acid |
| 23779-97-7 | | | 4-chloro-8-(trifluoromethyl)quinoline |
| 1712-70-5 | | | 4-chloro-?-methylstyrene |
| 57479-70-6 | | | 4-chloro-o-anisic acid |
| 619-56-7 | | | 4-chlorobenzamide |

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| 536-40-3 | | | 4-chlorobenzohidrazide |
| 86598-92-7 | | | 4-chlorobenzil N-(2,4-dichlorofenil)-2-(1H-1,2,4-triazol-1-yl)tioacetimidate |
| 6962-92-1 | | | 4-chlorobutylacetate |
| 4684-12-2 | | | 4-chloronaphthylamine |
| 6640-25-1 | | | 4-chlorophenyl cyclopropyl ketone |
| 5106-98-9 | | 225-829-7 | 4-chlorosalicylic acid |
| 1129-35-7 | | 214-443-4 | 4-cianobenzoato di metile |
| 31717-87-0 | 607-712-00-6 | 250-778-2 | 4-ciclododecil-2,6-dimetilmorfolin-4-io acetato |
| 1593-77-7 | 613-057-00-7 | 216-474-9 | 4-ciclododecil-2,6-dimetilmorfolina |
| 83926-73-2 | 603-174-00-1 | 420-630-3 | 4-cicloesil-2-metil-2-butanolo |
| 32808-53-0 | | 251-232-6 | 4-cicloesil-3-cloro-gamma-ossobenzenbutirratodi calcio |
| 62638-00-0 | | 263-664-2 | 4-cicloesilbutirrato di litio |
| 61886-29-1 | | 263-286-8 | 4-cicloesilbutirrato di sodio |
| 6425-41-8 | | 229-195-2 | 4-cicloesilmorfolina |
| 2138-20-7 | | 218-380-3 | 4-cicloesilresorcinolo |
| 121552-61-2 | 612-242-00-X | | 4-ciclopropil-6-metil-N-fenilpirimidin-2-ammina |
| 3967-54-2 | | 223-583-5 | 4-cloro-1,3-diossolan-2-one |
| 54322-20-2 | 607-280-00-9 | 406-190-5 | 4-cloro-1-idrossibutan-1-solfonato di sodio |
| 604-44-4 | | 210-068-5 | 4-cloro-1-naftolo |
| 1123-63-3 | | 214-376-0 | 4-cloro-2,6-xilenolo |
| 120116-88-3 | 616-166-00-8 | | 4-cloro-2-ciano-N, N-dimetil-5-p-tolilimidazole-1-solfonammide |
| 120116-88-3 | 616-166-00-8 | | 4-cloro-2-ciano-N,N-dimetil-5-p-tolilimidazole-1-solfonammide |
| 6484-25-9 | | 229-346-2 | 4-cloro-2-fenilchinazolina |
| 452-75-5 | | 207-210-3 | 4-cloro-2-fluorotoluene |
| 1570-64-5 | 604-012-00-2 | 216-381-3 | 4-cloro-2-metilfenolo |
| 19480-39-8 | | 243-101-7 | 4-cloro-2-metilfenossiacetato di ammonio |
| 89-63-4 | 610-006-00-0 | 201-925-4 | 4-cloro-2-nitroanilina |
| 89-64-5 | | 201-927-5 | 4-cloro-2-nitrofenolo |
| 89-59-8 | | 201-921-2 | 4-cloro-2-nitrotoluene |
| 25059-80-7 | 607-311-00-6 | 246-591-0 | 4-cloro-2-osso-2H-benzotiazol-3-acetato di etile |
| 116412-83-0 | 606-056-00-8 | 404-610-1 | 4-cloro-3',4'-dimetossibenzofenone |
| 88-04-0 | 604-038-00-4 | 201-793-8 | 4-cloro-3,5-dimetilfenolo |
| 59-50-7 | 604-014-00-3 | 200-431-6 | 4-cloro-3-metilfenolo |
| 635-22-3 | 610-006-00-0 | 211-231-3 | 4-cloro-3-nitroanilina |
| 16588-34-4 | | 240-645-7 | 4-cloro-3-nitrobenzaldeide |
| 939-80-0 | | 213-364-2 | 4-cloro-3-nitrobenzotrile |
| 89-60-1 | | 201-922-8 | 4-cloro-3-nitrotoluene |
| 32807-28-6 | | 251-230-5 | 4-cloro-3-ossobutirrato di metile |
| 168689-49-4 | 607-479-00-0 | 418-550-9 | 4-cloro-3-[2-(5,5-dimetil-2,4-diosso-1,3-ossazolidin-3-il)-4,4-dimetil-3-ossopentammido]benzoato di esadecile |
| 3874-54-2 | | 223-395-3 | 4-cloro-4'-fluorobutirrofenone |
| 42019-78-3 | | 255-627-4 | 4-cloro-4'-idrossibenzofenone |
| 1490-25-1 | | 216-077-0 | 4-cloro-4-ossobutirrato di metile |
| 5600-21-5 | | 227-018-3 | 4-cloro-6-metilpirimidin-2-ilammia |
| 10199-89-0 | | 233-496-4 | 4-cloro-7-nitrobenzo-2-ossa-1,3-diazolo |
| 121-17-5 | | 204-451-6 | 4-cloro-alpha-alpha-alpha-trifluoro-3-nitrotoluene |
| 320-51-4 | | 206-277-6 | 4-cloro-alpha-alpha-alpha-trifluoro-m-toluidina |
| 445-03-4 | | 207-151-3 | 4-cloro-alpha-alpha-alpha-trifluoro-o-toluidina |
| 98-56-6 | | 202-681-1 | 4-cloro-alpha-alpha-alpha-trifluorotoluene |
| 59-50-7 | 604-014-00-3 | 200-431-6 | 4-cloro-m-cresolo |
| 1570-64-5 | 604-012-00-2 | 216-381-3 | 4-cloro-o-cresolo |
| 95-69-2 | 612-196-00-0 | 202-441-6 | 4-cloro-o-toluidina |
| 3165-93-3 | 612-196-00-0 | 221-627-8 | 4-cloro-o-toluidina cloridrato |
| 615-60-1 | | 210-438-6 | 4-cloro-o-xilene |
| 638-07-3 | | 211-317-0 | 4-cloroacetoacetato di etile |
| 106-47-8 | 612-137-00-9 | 203-401-0 | 4-cloroanilina |
| 623-12-1 | | 210-772-2 | 4-cloroanisolo |
| 104-88-1 | | 203-247-4 | 4-clorobenzaldeide |
| 98-64-6 | | 202-689-5 | 4-clorobenzensolfonammide |
| 80-33-1 | 607-156-00-4 | 201-270-4 | 4-clorobenzensolfonato di 4-clorofenile |
| 106-54-7 | | 203-408-9 | 4-clorobenzentiolo |
| 104-86-9 | | 203-245-3 | 4-clorobenzilammia |
| 15024-10-9 | 607-355-00-6 | 411-530-0 | 4-clorobenzoato di p-tolile |
| 134-85-0 | | 205-160-7 | 4-clorobenzofenone |
| 623-03-0 | | 210-765-4 | 4-clorobenzotrile |
| 19952-47-7 | | 243-439-5 | 4-clorobenzotiazol-2-ilammia |
| 928-51-8 | | 213-175-5 | 4-clorobutan-1-olo |

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| 3153-36-4 | | 221-591-3 | 4-clorobutirrato di etile |
| 3153-37-5 | | 221-592-9 | 4-clorobutirrato di metile |
| 939-52-6 | | 213-362-1 | 4-clorobutirrofene |
| 628-20-6 | | 211-031-6 | 4-clorobutirronitrile |
| 3696-23-9 | | 223-022-4 | 4-clorofenil-2-tiourea |
| 140-53-4 | | 205-418-1 | 4-clorofenilacetone nitrile |
| | 612-170-00-9 | 405-260-2 | 4-clorofenilciclopropilchetone-O-(4-amminobenzil)ossima |
| 106-48-9 | 604-008-00-0 | 203-402-6 | 4-clorofenolo |
| 1501-26-4 | | 216-115-6 | 4-cloroformilbutirrato di metile |
| 3198-04-7 | 080-004-00-7 | 221-700-4 | 4-cloromercuriobenzoato di sodio |
| 95-83-0 | | 202-456-8 | 4-cloroo-fenilendiammina |
| 20405-19-0 | | 243-792-5 | 4-cloroo-tolilossiacetato di bis(2-idrossietil)ammonio |
| 1713-12-8 | | 216-989-9 | 4-cloroo-tolilossiacetato di butile |
| 95-69-2 | 612-196-00-0 | 202-441-6 | 4-cloroo-toluidina |
| 7379-35-3 | | 230-946-1 | 4-cloropiridina, cloridrato |
| 95-88-5 | | 202-462-0 | 4-clororesorcinolo |
| 106-43-4 | 602-040-00-X | 203-397-0 | 4-clorotoluene |
| 122-88-3 | 607-073-00-3 | 204-581-3 | 4-CPA |
| 122-88-3 | 607-073-00-3 | 204-581-3 | 4-CPA (ISO) |
| 619-65-8 | | | 4-cyanobenzoic acid |
| 30017-05-1 | | | 4-cyclohexene-1,2-dicarboximide, N-[(1,1,2,2-tetrachloroethyl)thio]-, stereoisomer |
| 14595-54-1 | | | 4-Cyclopentadecen-1-one, (Z)- |
| 488-86-8 | | | 4-cyclopentene-1,2,3-trione, 4,5-dihydroxy- |
| 555-66-8 | | | 4-decen-3-one, 1-(4-hydroxy-3-methoxyphenyl)- |
| 30390-50-2 | | | 4-Decenal |
| 7693-82-5 | 613-314-00-3 | 443-770-7 | 4-decil-1,3-ossazolidin-2-one |
| 37529-30-9 | | 253-546-9 | 4-decilanilina |
| 7693-82-5 | 613-314-00-3 | 443-770-7 | 4-decilossazolidin-2-one |
| 51956-43-6 | 033-002-00-5 | | 4-Dichloromitrophenylarsin |
| 71526-07-3 | 616-137-00-X | 401-130-4 | 4-dicloroacetil-1-ossa-4-azaspiro[4.5]decano |
| 120-21-8 | | 204-377-4 | 4-dietilamminobenzaldeide |
| 24828-38-4 | | 246-484-9 | 4-dietilamminoo-toluidina, cloridrato |
| 2051-79-8 | 612-143-00-1 | 218-130-3 | 4-dietilammina-2-metilnilina, monocloridrato |
| 135072-82-1 | | | 4-dimethylamino-6-(2-dimethylami-noethoxy)toluene-2-diazonium zinc chloride |
| 60-11-7 | | 200-455-7 | 4-dimetilamminoazobenzene |
| 100-10-7 | | 202-819-0 | 4-dimetilamminobenzaldeide |
| 140-56-7 | 611-003-00-7 | 205-419-4 | 4-dimetilamminobenzendiazosolfonato di sodio |
| 536-17-4 | | 208-625-2 | 4-dimetilamminobenzilidenrodanina |
| 6203-18-5 | | 228-267-0 | 4-dimetilamminocinnamaldehyde |
| 33864-17-4 | | | 4-dipropylaminobenzenediazonium zinc chloride |
| 104-42-7 | | 203-201-3 | 4-dodecilanilina |
| 178277-55-9 | 607-502-00-4 | 422-200-0 | 4-dodecilbenzensolfonato di (N-benzil-N, N,N-tributil)ammonio |
| | 607-502-00-4 | 422-200-0 | 4-dodecilbenzensolfonato di (N-benzil-N,N,N-tributil)ammonio |
| 1541-81-7 | | 216-278-3 | 4-dodecilmorfolina |
| 24305-56-4 | | 246-145-5 | 4-dodecilresorcinolo |
| 123-19-3 | 606-027-00-X | 204-608-9 | 4-eptanone |
| | 606-123-00-1 | 430-840-7 | 4-esadecil-1-fenilpirazolidin-3-one |
| 136-77-6 | | 205-257-4 | 4-esilresorcinolo |
| 120-25-2 | | | 4-ethoxy-3-methoxybenzaldehyde |
| 619-86-3 | | | 4-ethoxybenzoic acid |
| 16331-46-7 | | | 4-ethoxybenzoyl chloride |
| 6214-44-4 | | | 4-ethoxybenzyl alcohol |
| 13431-34-0 | | | 4-ethyl-3-thiosemicarbazide |
| 937-30-4 | | | 4-ethylacetophenone |
| 4748-78-1 | | 225-268-8 | 4-ethylbenzaldehyde |
| 619-64-7 | | | 4-ethylbenzoic acid |
| 5707-44-8 | | | 4-ethylbiphenyl |
| 4534-74-1 | | | 4-ethylcyclohexanol |
| 5441-51-0 | | | 4-ethylcyclohexanone |
| 2785-89-9 | | | 4-ethylguaicol |
| 53019-53-7 | | | 4-ethylloxazolidine |
| 2896-60-8 | | | 4-ethylresorcinol |
| 824-11-3 | | 212-523-3 | 4-etil-2,6,7-triossa-1-fosfabiciclo[2.2.2]ottano |
| 137796-06-6 | 613-178-00-5 | 410-470-2 | 4-etil-2-metil-2-isopentil-1,3-ossiazolidina |
| 589-16-2 | | 209-637-0 | 4-etilanilina |
| 123-07-9 | | 204-598-6 | 4-etilfenolo |
| 100-74-3 | | 202-885-0 | 4-etilmorfolina |

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| 536-75-4 | | 208-646-7 | 4-etilpiridina |
| 622-96-8 | | 210-761-2 | 4-etiltoluene |
| 156-43-4 | 612-207-00-9 | 205-855-5 | 4-etossianilina |
| 10031-82-0 | | 233-093-3 | 4-etossibenzaldeide |
| 35285-68-8 | | 252-487-6 | 4-etossicarbonilfenossido di sodio |
| 150-69-6 | | 205-767-7 | 4-etossifenilurea |
| 28289-54-5 | | 248-939-7 | 4-fenil-1,2,3,6-tetraidro-1-metilpiridina |
| 15988-11-1 | | 240-127-0 | 4-fenil-1,2,4-triazolidin-3,5-dione |
| 772-00-9 | | 212-244-7 | 4-fenil-1,3-diossano |
| 5182-36-5 | | 225-963-6 | 4-fenil-2,4,6-trimetil-1,3-diossano |
| 103-05-9 | | 203-074-4 | 4-fenil-2-metilbutan-2-olo |
| 92585-24-5 | 603-092-00-6 | 402-770-7 | 4-fenil-2-metilpentanolo |
| 518-20-7 | | 208-248-3 | 4-fenil-3,4-diidro-2-metil-2-metossipirano[3,2-c]cromen-5-one |
| 4233-33-4 | | 224-191-7 | 4-fenil-3H-1,2,4-triazol-3,5(4H)-dione |
| 83968-67-6 | 611-152-00-8 | 281-549-5 | 4-fenilazo(benzen)-1,3-diammina, dicloridrato |
| 60-09-3 | 611-008-00-4 | 200-453-6 | 4-fenilazoanilina |
| 768-56-9 | 601-051-00-7 | 405-980-7 | 4-fenilbut-1-ene |
| 1817-57-8 | | 217-327-1 | 4-fenilbut-3-in-2-one |
| 3360-41-6 | | 222-128-8 | 4-fenilbutan-1-olo |
| 2550-26-7 | | 219-847-4 | 4-fenilbutan-2-one |
| 122-57-6 | | 204-555-1 | 4-fenilbutenone |
| 13214-66-9 | | 236-186-7 | 4-fenilbutilammina |
| 2046-18-6 | | 218-068-7 | 4-fenilbutirronitrile |
| 4894-75-1 | | 225-517-0 | 4-fenilcicloesanone |
| 14062-18-1 | | 237-903-6 | 4-fenilmetossiacetato di etile |
| 92-53-5 | | 202-164-0 | 4-fenilmorfolina |
| 771-99-3 | | 212-243-1 | 4-fenilpiperidina |
| 939-23-1 | | 213-357-4 | 4-fenilpiridina |
| 3438-48-0 | | 222-345-8 | 4-fenilpirimidina |
| 537-47-3 | | 208-669-2 | 4-fenilsemicarbazide |
| 5441-14-5 | | 226-628-7 | 4-fenilsemicarbazide, cloridrato |
| 644-08-6 | | 211-409-0 | 4-feniltoluene |
| 139-59-3 | | 205-367-2 | 4-fenossianilina |
| 67-36-7 | | 200-650-7 | 4-fenossibenzaldeide |
| 831-82-3 | | 212-611-1 | 4-fenossifenolo |
| 364-78-3 | | 206-666-0 | 4-fluoro-2-nitroanilina |
| 446-10-6 | | 207-161-8 | 4-fluoro-2-nitrotoluene |
| 364-76-1 | | 206-665-5 | 4-fluoro-3-nitroanilina |
| 453-71-4 | | | 4-fluoro-3-nitrobenzoic acid |
| 61721-07-1 | 604-080-00-3 | 432-560-0 | 4-fluoro-3-trifluorometilfenolo |
| 29270-56-2 | | | 4-fluoro-7-nitro-2,1,3-benzoxadiazole |
| 403-41-8 | | | 4-fluoro-?-methylbenzyl alcohol |
| 403-40-7 | | 206-958-8 | 4-fluoro-alpha-metilbenzilammina |
| 452-69-7 | | 207-207-7 | 4-fluoro-m-toluidina |
| 459-59-6 | | 207-294-1 | 4-fluoro-N-metilanilina |
| 452-71-1 | | 207-208-2 | 4-fluoro-o-toluidina |
| 403-42-9 | | 206-960-9 | 4-fluoroacetofenone |
| 371-40-4 | | 206-735-5 | 4-fluoroanilina |
| 459-60-9 | | 207-295-7 | 4-fluoroanisolo |
| 446-32-2 | | | 4-fluoroanthranilic acid |
| 459-57-4 | | 207-293-6 | 4-fluorobenzaldeide |
| 367-31-7 | | 206-691-7 | 4-fluorobenzen-1,2-diammina |
| 140-75-0 | | 205-430-4 | 4-fluorobenzilammina |
| 451-46-7 | | 207-194-8 | 4-fluorobenzoato di etile |
| 403-33-8 | | 206-956-7 | 4-fluorobenzoato di metile |
| 63131-29-3 | | 263-889-6 | 4-fluorobenzoilacetato di metile |
| 1194-02-1 | | 214-784-9 | 4-fluorobenzonitrile |
| 345-83-5 | | | 4-fluorobenzophenone |
| 459-32-5 | | | 4-fluorocinnamic acid |
| 459-22-3 | | 207-286-8 | 4-fluorofenilacetonnitrile |
| 371-41-5 | | 206-736-0 | 4-fluorofenolo |
| 352-34-1 | | 206-522-7 | 4-fluoroiodobenzene |
| 2924-16-5 | | | 4-fluorophenylhydrazine hydrochloride |
| 456-03-1 | | 207-255-9 | 4-fluoropropiofenone |
| 405-99-2 | | 206-975-0 | 4-fluorostirene |
| 371-42-6 | | 206-737-6 | 4-fluorotiofenolo |
| 352-32-9 | | 206-520-6 | 4-fluorotoluene |

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| 1571-08-0 | | 216-385-5 | 4-formilbenzoato di metile |
| 105-07-7 | | 203-267-3 | 4-formilbenzonnitrile |
| 881-68-5 | | | 4-formyl-2-methoxyphenyl acetate |
| 878-00-2 | | | 4-formylphenyl acetate |
| 10126-68-8 | | | 4-heptadecylidene-3-hexadecyloxetan-2-one |
| 10250-45-0 | | 233-588-4 | 4-Heptanol, 2,6-dimethyl-,acetate |
| 38350-87-7 | | | 4-heptylbenzoic acid |
| 58461-27-1 | | 261-264-2 | 4-Hexen-1-ol, 5-methyl-2-(1-methylethenyl)- |
| 10138-60-0 | | | 4-hexen-1-yn-3-ol |
| 2497-21-4 | | 219-681-2 | 4-Hexen-3-one |
| 33228-45-4 | | | 4-hexylaniline |
| 21643-38-9 | | | 4-hexylbenzoic acid |
| 1142-39-8 | | | 4-hexyloxybenzoic acid |
| 18979-55-0 | | | 4-hexyloxyphenol |
| 619-67-0 | | | 4-hydrazinobenzoic acid |
| 52722-86-8 | | | 4-hydroxy-2,2,6,6-tetramethylpiperidine-1-ethanol |
| 3658-77-3 | | 222-908-8 | 4-Hydroxy-2,5-dimethyl-3(2H)-furanone |
| 626-03-9 | | | 4-hydroxy-2-pyridone |
| 4510-76-3 | | | 4-hydroxy-2-quinolone, monosodium salt |
| 530-59-6 | | | 4-hydroxy-3,5-dimethoxycinnamic acid |
| 2233-18-3 | | | 4-hydroxy-3,5-dimethylbenzaldehyde |
| 4421-08-3 | | | 4-hydroxy-3-methoxybenzonnitrile |
| 498-00-0 | | | 4-hydroxy-3-methoxybenzyl alcohol |
| 39212-23-2 | | 254-357-4 | 4-Hydroxy-3-methyloctanoic acid lactone |
| 3011-34-5 | | | 4-hydroxy-3-nitrobenzaldehyde |
| 3272-08-0 | | | 4-hydroxy-3-nitrobenzonnitrile |
| 10463-20-4 | | | 4-hydroxy-3-nitrophenylacetic acid |
| 3682-32-4 | | | 4-hydroxy-3-nitrosophthalene-1-sulfonic acid |
| 591-12-8 | | 209-701-8 | 4-Hydroxy-3-pentenoic acid lactone |
| 19322-27-1 | | | 4-hydroxy-5-methylfuran-3(2H)-one |
| 96-77-5 | | | 4-hydroxybenzene-1,3-disulfonic acid |
| 2380-94-1 | | | 4-hydroxyindole |
| 501-94-0 | | | 4-hydroxyphenethyl alcohol |
| 17194-82-0 | | | 4-hydroxyphenylacetamide |
| 156-39-8 | | | 4-hydroxyphenylpyruvic acid |
| 5382-17-2 | | | 4-hydroxypiperidinium chloride |
| 492-27-3 | | | 4-hydroxyquinoline-2-carboxylic acid |
| 1689-83-4 | 608-007-00-6 | 216-881-1 | 4-idrossi-3,5-diiodobenzonnitrile |
| 134-96-3 | | 205-167-5 | 4-idrossi-3,5-dimetossibenaldeide |
| 5836-29-3 | 607-059-00-7 | 227-424-0 | 4-idrossi-3-(1,2,3,4-tetraidro-1-naftil)cumarina |
| 5836-29-3 | 607-059-00-7 | 227-424-0 | 4-idrossi-3-(1,2,3,4-tetraidro-1-naftil)cumarina |
| 56073-10-0 | 607-172-00-1 | 259-980-5 | 4-idrossi-3-(3-(4'-bromo-4-bifenilil)-1,2,3,4-tetraidro-1-naftil)cumarina |
| 56073-10-0 | 607-172-00-1 | 259-980-5 | 4-idrossi-3-(3-(4'-bromo-4-bifenilil)-1,2,3,4-tetraidro-1-naftil)cumarina |
| 81-81-2 | 607-056-00-0 | 201-377-6 | 4-idrossi-3-(3-oxo-1-fenilbutil)-cumarina |
| 81-81-2 | 607-056-00-0 | 201-377-6 | 4-idrossi-3-(3-oxo-1-fenilbutil)-2H-cromen-2-one |
| 117409-78-6 | 611-013-00-1 | 403-650-7 | 4-idrossi-3-(4-(2-metossi-4-(3-solfonatofenilazo)fenilazo)-3-metilfenilazo)-6-(3-solfonatoanilino)naftalen-2-solfonato di trilitio |
| | 607-561-00-6 | 425-460-3 | 4-idrossi-3-(N'-(2-(2-idrossi-etilensolfonil)etilen)ureido)-5-nitrobenzensolfonato sodico |
| | 607-561-00-6 | 425-460-3 | 4-idrossi-3-(N'-(2-(2-idrossi-etilensolfonil)etilen)ureido)-5-nitrobenzensolfonato sodico |
| 3393-64-4 | | 222-238-6 | 4-idrossi-3-metilbutan-2-one |
| 117-52-2 | 607-058-00-1 | 204-195-5 | 4-idrossi-3-[3-oxo-1-(2-furil)butil]cumarina |
| 123-42-2/1 | 603-016-00-1 | 204-626-7 | 4-idrossi-4-metil-pentan-2-one |
| 123-42-2/2 | | 204-626-7 | 4-idrossi-4-metil-pentan-2-one |
| | 611-112-00-X | 413-070-6 | 4-idrossi-5-[4-[3-(2-solfatoetansolfonil)fenilammino]-6-morfolin-4-il-1,3,5-triazin-2-ilammino]-3-(1-solfonatoaftalen-2-ilazo)naftalen-2,7-disolfonato di |
| | 611-112-00-X | 413-070-6 | 4-idrossi-5-[4-[3-(2-solfatoetansolfonil)fenilammino]-6-morfolin-4-il-1,3,5-triazin-2-ilammino]-3-(1-solfonatoaftalen-2-ilazo)naftalen-2,7-disolfonato di tetrasodio |
| | 607-610-00-1 | 430-280-3 | 4-idrossi-6-(solfonatoetilammino)-5-(2-(2-solfatoetilsolfonil)fenilazo)naftalen-2-solfonato trisodico |
| 1689-82-3 | | 216-880-6 | 4-idrossiazobenzene |
| 123-08-0 | | 204-599-1 | 4-idrossibenaldeide |
| 120-47-8 | | 204-399-4 | 4-idrossibenzoato di etile |
| 99-76-3 | | 202-785-7 | 4-idrossibenzoato di metile |
| 94-13-3 | | 202-307-7 | 4-idrossibenzoato di propile |
| 1137-42-4 | | 214-507-1 | 4-idrossibenzofenone |
| 767-00-0 | | 212-175-2 | 4-idrossibenzonnitrile |
| 1076-38-6 | | 214-060-2 | 4-idrossicumarina |
| 103-16-2 | 604-043-00-1 | 203-083-3 | 4-idrossifenil benzil etere |
| 14191-95-8 | | 238-046-0 | 4-idrossifenilacetonnitrile |

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| 138-85-2 | 080-004-00-7 | 205-340-5 | 4-idrossimercuriobenzoato di sodio |
| 102561-46-6 | 016-052-00-2 | 402-240-5 | 4-idrossinaftalen-1-solfonato di benziltributilammonio |
| 102561-46-6 | 016-052-00-2 | 402-240-5 | 4-idrossinaftalen-1-solfonato di benziltributilammonio |
| 3469-69-0 | | | 4-iodo-1H-pyrazole |
| 144550-06-1 | 607-605-00-4 | 429-890-2 | 4-iodo-2-(3-(4-metossi-6-metil-1,3,5-triazin-2-il)ureidossulfonyl)benzoato di metile |
| 41252-97-5 | | 255-279-3 | 4-iodo-2-nitrotoluene |
| 540-37-4 | | 208-743-4 | 4-iodoanilina |
| 696-62-8 | | | 4-iodoanisole |
| 540-38-5 | | 208-745-5 | 4-iodofenolo |
| 624-31-7 | | 210-841-7 | 4-iodotoluene |
| 10315-98-7 | | 233-696-1 | 4-isobutilmorfolina |
| 4083-64-1 | 615-012-00-7 | 223-810-8 | 4-isocianatosulfonyl-toluene |
| 536-59-4 | | 208-639-9 | 4-isopropenilcicloes-1-en-1-ilmetanolo |
| 99-88-7 | | 202-797-2 | 4-isopropilanilina |
| 122-03-2 | | 204-516-9 | 4-isopropilbenzaldeide |
| 7664-66-6 | | | 4-isopropoxyaniline |
| 13205-46-4 | | | 4-isopropoxybenzoic acid |
| 14374-92-6 | | 238-347-7 | 4-Isopropyl-1-methyl-2-propenylbenzene |
| 29350-67-2 | | 249-579-3 | 4-Isopropyl-1-methylcyclohexene |
| 500-02-7 | | 207-898-5 | 4-Isopropyl-2-cyclohexenone |
| 3583-00-4 | | 222-709-6 | 4-Isopropyl-5,5-dimethyl-1,3-dioxane |
| 83846-86-0 | | | 4-isopropyl-9H-thioxanthen-9-one |
| 536-66-3 | | | 4-isopropylbenzoic acid |
| 4621-04-9 | | 225-035-0 | 4-Isopropylcyclohexanol |
| 696-30-0 | | | 4-isopropylpyridine |
| 29711-79-3 | | 249-800-3 | 4-isotiocianato-N,N-dimetilnaftalen-1-ammina |
| 62262-84-4 | | | 4-mercaptophenyl methane sulfonate |
| 1671-49-4 | 609-072-00-3 | 430-550-0 | 4-mesil-2-nitrotoluene |
| 613-37-6 | | | 4-methoxy-1,1'-biphenyl |
| 84-85-5 | | | 4-methoxy-1-naphthol |
| 4077-47-8 | | | 4-methoxy-2,5-dimethylfuran-3(2H)-one |
| 94087-83-9 | | 301-977-9 | 4-Methoxy-2-methyl-2-butanethiol |
| 82-57-5 | | | 4-methoxy-7-methylfuro[3,2-g]chromen-5-one |
| 5462-06-6 | | 226-749-5 | 4-Methoxy-alpha-methylbenzenepropanal |
| 41317-15-1 | | | 4-methoxy-N-phenyl-o-toluidine |
| 3424-93-9 | | | 4-methoxybenzamide |
| 5464-79-9 | | | 4-methoxybenzothiazol-2-ylamine |
| 1122-96-9 | | | 4-methoxypyridine N-oxide |
| 1196-39-0 | | | 4-methyl isoquinoline |
| 68228-06-8 | | 269-401-8 | 4-Methyl-1-oxaspiro[5.5]undecene |
| 6362-80-7 | | | 4-methyl-2,4-diphenylpent-1-ene |
| 4461-48-7 | | | 4-methyl-2-pentene |
| 827-43-0 | | | 4-methyl-2-phenyl-1H-imidazole |
| 81782-77-6 | | 279-815-0 | 4-Methyl-3-decen-5-ol |
| 7403-42-1 | | 231-007-9 | 4-Methyl-4-phenyl-2-pentanone |
| 137-00-8 | | 205-272-6 | 4-Methyl-5-thiazoleethanol |
| 2216-45-7 | | 218-689-3 | 4-Methylbenzyl acetate |
| 54375-47-2 | | | 4-methylcoumarin-6-ylmethyliminodiacetic acid |
| 4331-54-8 | | | 4-methylcyclohexanecarboxylic acid |
| 38585-62-5 | | | 4-methylimidazol-5-ylmethanolhydrochloride |
| 5362-56-1 | | | 4-methylpent-2-enal |
| 5348-51-6 | | | 4-methylpyrimidin-2-ol hydrochloride |
| 607-66-9 | | | 4-methylquinolin-2-ol |
| 1120-97-4 | | 214-323-1 | 4-metil-1,3-diossano |
| 108-32-7 | 607-194-00-1 | 203-572-1 | 4-metil-1,3-diossolan-2-one |
| 950-10-7 | 015-094-00-9 | 213-447-3 | 4-metil-1,3-ditiolan-2-ilidifenosforammidato di dietile |
| 13537-82-1 | | 236-910-1 | 4-metil-2-ossocicloesanocarbossilato di etile |
| 66582-16-9 | | 266-413-5 | 4-metil-2-ossopentannitrile |
| 26073-09-6 | | 247-439-6 | 4-metil-2-ossovalerato di etile |
| 695-34-1 | | 211-780-9 | 4-metil-2-piridilammina |
| 16452-01-0 | | 240-500-8 | 4-metil-3-metossianilina |
| 17484-36-5 | | 241-500-0 | 4-metil-3-nitroanisolo |
| 125971-57-5 | 616-153-00-7 | 425-860-8 | 4-metil-3-osso-N-fenil-2-(fenilmetil)pentanammido |
| 107-70-0 | 606-023-00-8 | 203-512-4 | 4-metil-4-metossipentan-2-one |
| 1759-28-0 | | 217-160-4 | 4-metil-5-viniltiazolo |
| 122760-84-3 | 603-123-00-3 | 406-330-5 | 4-metil-8-metilentriciclo[3.3.1.1.3,7]decan-2-olo |
| 95-80-7/1 | 612-099-00-3 | 202-453-1 | 4-metil-m-fenilendiamina |

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| 65321-67-7 | 612-126-00-9 | 265-697-8 | 4-metil-m-fenilendiamina solfato |
| 95-80-7/1 | 612-099-00-3 | 202-453-1 | 4-metil-m-fenilendiamina |
| 95-80-7/2 | 612-151-00-5 | 202-453-1 | 4-metil-m-fenilendiamina |
| 56187-04-3 | 016-078-00-4 | 413-300-5 | 4-metil-N,N-bis(2-(((4-metilfenil)solfonil)ammino)etil)-benzensolfonammide |
| 14653-91-9 | 016-090-00-X | 415-040-8 | 4-metil-N-(metilsolfonil)benzensolfonammide |
| 110235-47-7 | 612-229-00-9 | | 4-metil-N-fenil-6-(1-propinil)-2-pirimidinammina |
| 496-72-0 | | 207-826-2 | 4-metil-o-fenilendiammina |
| 108-10-1 | 606-004-00-4 | 203-550-1 | 4-metil-pentan-2-one |
| 104-93-8 | | 203-253-7 | 4-metilanisolo |
| 70987-78-9 | 607-411-00-X | 417-210-7 | 4-metilbenzen-solfonato di (S)-ossiranmetanolo |
| 53933-48-5 | 612-237-00-2 | 258-872-5 | 4-metilbenzenesolfonato di idrossilammina |
| 77497-97-3 | 613-145-00-5 | 406-960-0 | 4-metilbenzen-solfonato di (S)-3-benzilossicarbonil-1,2,3,4-tetraidro-isochinolinio |
| 93672-52-7 | 611-090-00-1 | 413-290-2 | 4-metilbenzen-solfonato di 2,5-dibutossi-4-(morfolin-4-il)-benzendiazonio |
| 104-84-7 | | 203-243-2 | 4-metilbenzilammina |
| 134-84-9 | | 205-159-1 | 4-metilbenzofenone |
| 64036-72-2 | | 264-615-8 | 4-metilbenzotiazol-2-ammina, monocloridrato |
| 1477-42-5 | | 216-028-3 | 4-metilbenzotiazol-2-ilammina |
| 491-35-0 | | 207-734-2 | 4-metilchinolina |
| 13897-55-7 | | 237-666-9 | 4-metilcicloesan-1,3-diammina |
| 589-91-3 | | 209-664-8 | 4-metilcicloesanolo, miscela di isomeri |
| 589-92-4 | | 209-665-3 | 4-metilcicloesanone |
| 591-47-9 | | 209-715-4 | 4-metilcicloesene |
| 6321-23-9 | | 228-673-8 | 4-metilcicloesilammina, miscela di isomeri |
| 14979-39-6 | | 239-058-9 | 4-metileptan-3-olo |
| 589-53-7 | 601-009-00-8 | 209-650-1 | 4-metileptano |
| 3769-23-1 | | 223-202-2 | 4-metiles-1-ene |
| 622-60-6 | | 210-746-0 | 4-metilfenetolo |
| 822-36-6 | | 212-497-3 | 4-metilimidazolo |
| 16096-32-5 | | 240-262-5 | 4-metilindolo |
| 109-02-4 | | 203-640-0 | 4-metilmorfolina |
| 17301-94-9 | | 241-329-1 | 4-metilnonano |
| 20485-39-6 | | 243-848-9 | 4-metilossazol-5-carbossilato di etile |
| 693-93-6 | | 211-763-6 | 4-metilossazolo |
| 2216-34-4 | | 218-687-2 | 4-metilottano |
| 691-37-2 | | 211-720-1 | 4-metilpent-1-ene |
| 141-79-7 | 606-009-00-1 | 205-502-5 | 4-metilpent-3-en-2-one |
| 926-56-7 | | 213-137-8 | 4-metilpenta-1,3-diene |
| 626-89-1 | | 210-969-3 | 4-metilpentan-1-olo |
| 108-11-2 | 603-008-00-8 | 203-551-7 | 4-metilpentan-2-olo |
| 108-11-2 | 603-008-00-8 | 203-551-7 | 4-metilpentan-2-olo metilisobutilcarbinolo metilamil alcool |
| 108-10-1 | 606-004-00-4 | 203-550-1 | 4-metilpentan-2-one |
| 542-54-1 | | 208-817-6 | 4-metilpentanonitrile |
| 6928-85-4 | | 230-053-7 | 4-metilpiperazin-1-ammina |
| 40675-60-3 | | 255-031-4 | 4-metilpiperazin-1-ilammina, dicloridatoidrato |
| 626-58-4 | | 210-954-1 | 4-metilpiperidina |
| 7554-65-6 | | 231-445-0 | 4-metilpirazolo |
| 108-89-4 | 613-037-00-8 | 203-626-4 | 4-metilpiridina |
| 108-52-1 | | 203-591-5 | 4-metilpirimidin-2-ilammina |
| 3438-46-8 | | 222-344-2 | 4-metilpirimidina |
| 452-86-8 | | 207-214-5 | 4-metilpirocatecolo |
| 622-97-9 | | 210-762-8 | 4-metilstirene |
| 1603-91-4 | | 216-505-6 | 4-metiliazol-2-ilammina |
| 693-95-8 | | 211-764-1 | 4-metiliazolo |
| 25415-67-2 | | 246-955-9 | 4-metilvalerato di etile |
| 15971-29-6 | | 240-109-2 | 4-metossi-1-naftaldeide |
| 5961-55-7 | | 227-734-6 | 4-metossi-1-naftonitrile |
| 96-96-8 | 612-038-00-0 | 202-547-2 | 4-metossi-2-nitroanilina |
| 41051-15-4 | | 255-188-9 | 4-metossi-3-ossobutirrato di metile |
| 107-70-0 | 606-023-00-8 | 203-512-4 | 4-metossi-4-metil-2-pentanone |
| 6258-60-2 | | 228-393-6 | 4-metossi-alpha-tolueniolo |
| 615-05-4 | 612-200-00-0 | 210-406-1 | 4-metossi-m-fenilendiammina |
| 5248-39-5 | 613-094-00-9 | 401-360-5 | 4-metossi-N,6-dimetil-1,3,5-triazin-2-ilammina |
| 102-50-1 | | 203-036-7 | 4-metossi-o-toluidina |
| 104-94-9 | 612-112-00-2 | 203-254-2 | 4-metossianilina |
| 2396-60-3 | | 219-250-9 | 4-metossiazobenzene |
| 696-63-9 | | 211-799-2 | 4-metossibenzentiolo |
| 4652-27-1 | | 225-087-4 | 4-metossibut-3-en-2-one |

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| 111-32-0 | | 203-858-6 | 4-metossibutan-1-olo |
| 2045-79-6 | | 218-066-6 | 4-metossifenetilammina |
| 23786-14-3 | | 245-886-1 | 4-metossifenilacetato di metile |
| 122-84-9 | | 204-578-7 | 4-metossifenilacetone |
| 104-47-2 | | 203-206-0 | 4-metossifenilacetoneitrile |
| 19501-58-7 | | 243-115-3 | 4-metossifenilidrazina, cloridrato |
| 150-76-5 | 604-044-00-7 | 205-769-8 | 4-metossifenolo |
| 673-22-3 | | 211-604-0 | 4-metossisalicilaldeide |
| 5446-02-6 | | 226-657-5 | 4-metossisalicilato di metile |
| 4394-85-8 | | 224-518-3 | 4-morfolinicarbaldeide |
| 5807-02-3 | | 227-366-6 | 4-morfolinoacetoneitrile |
| 145224-94-8 | | | 4-morpholineethanesulfonic acid, monohydrate |
| 39946-25-3 | | | 4-morpholineethanesulfonic acid, potassium salt (1:1) |
| 117961-21-4 | | | 4-morpholineethanesulfonic acid, sodium salt (2:1) |
| 79803-73-9 | | | 4-morpholinepropanesulfonic acid, β -hydroxy-, sodium salt (1:1) |
| 2524-67-6 | | | 4-morpholinoaniline |
| 17700-09-3 | | 241-705-5 | 4-nitro-1,2,3-triclorobenzene |
| 776-34-1 | | | 4-nitro-1-naphthylamine |
| 2423-71-4 | | 219-353-9 | 4-nitro-2,6-xilenolo |
| 393-11-3 | | | 4-nitro-3-(trifluorometil)aniline |
| 121-01-7 | | 204-443-2 | 4-nitro-alpha-alpha-alpha-trifluoro-o-toluidina |
| 2581-34-2 | | 219-952-5 | 4-nitro-m-cresolo |
| 5131-58-8 | | 225-876-3 | 4-nitro-m-fenilendiammina |
| 3113-71-1 | | | 4-nitro-m-toluic acid |
| 611-05-2 | 612-025-00-X | 210-247-8 | 4-nitro-m-toluidina |
| 89-87-2 | | | 4-nitro-m-xylene |
| 53209-19-1 | | | 4-nitro-o-phenylenediamine monohydrochloride |
| 99-51-4 | | | 4-nitro-o-xylene4,5-dimethylnitrobenzene |
| 100-01-6 | 612-012-00-9 | 202-810-1 | 4-nitroanilina |
| 100-17-4 | | 202-825-3 | 4-nitroanisolo |
| 555-16-8 | | 209-084-5 | 4-nitrobenzaldeide |
| 1129-37-9 | | 214-445-5 | 4-nitrobenzaldeideossima |
| 162221-28-5 | 607-627-00-4 | 416-360-0 | 4-nitrobenzenesolfonato di [(4S,5S)-4-benzil-2-osso-5-ossazolidinil]metile |
| 6325-93-5 | | | 4-nitrobenzenesulfonamide |
| 1849-36-1 | | | 4-nitrobenzenethiol |
| 619-72-7 | | 210-610-0 | 4-nitrobenzonitrile |
| 1144-74-7 | | | 4-nitrobenzophenone |
| 92-93-3 | 609-039-00-3 | 202-204-7 | 4-nitrobifenile |
| 1222-98-6 | | | 4-nitrochalcone |
| 953-26-4 | | 213-463-0 | 4-nitrocinnamato di etile |
| 555-21-5 | | 209-085-0 | 4-nitrofenilacetoneitrile |
| 100-16-3 | | 202-824-8 | 4-nitrofenilidrazina |
| 100-02-7 | 609-015-00-2 | 202-811-7 | 4-nitrofenolo |
| 14545-82-5 | | 238-582-5 | 4-nitrofosfato di bis(cicloesilammonio) |
| 97-52-9 | | 202-588-6 | 4-nitroo-anisidina |
| 99-56-9 | | 202-766-3 | 4-nitroo-fenilendiammina |
| 99-52-5 | 612-025-00-X | 202-762-1 | 4-nitroo-toluidina |
| 5339-26-4 | | | 4-nitrophenethyl bromide |
| 29968-78-3 | | | 4-nitrophenethylamine hydrochloride |
| 1956-11-2 | | | 4-nitrophenyl laurate |
| 1738-86-9 | | | 4-nitrophenyl N-[(phenylmethoxy)carbonyl]glycinate |
| 658-78-6 | | | 4-nitrophenyl trifluoroacetate |
| 3150-24-1 | | | 4-nitrophenyl- β -D-galactopyranoside |
| 13138-53-9 | | | 4-nitrophthaldiamide |
| 5466-84-2 | | | 4-nitrophthalic anhydride |
| 89-40-7 | | | 4-nitrophthalimide |
| 3316-09-4 | | 222-009-0 | 4-nitropirocatecolo |
| 57835-92-4 | | | 4-nitropyrene |
| 56-57-5 | | | 4-Nitroquinoline-1-oxide |
| 659-49-4 | 612-011-00-3 | 211-535-6 | 4-nitrosoanilina |
| 104-91-6 | 604-042-00-6 | 203-251-6 | 4-nitrosofenolo |
| 99-99-0 | 609-006-00-3 | 202-808-0 | 4-nitrotoluene |
| 709-09-1 | | 211-906-2 | 4-nitroveratrolo |
| 2198-23-4 | | | 4-nonene |
| 24925-59-5 | | 246-535-5 | 4-nonil-N-(4-nonilfenil)anilina |
| | 604-035-00-8 | 404-160-6 | 4-nonilfenolo, prodotti di reazione con formaldeide e dodecan-1-tiolo |
| 84852-15-3 | 601-053-00-8 | 284-325-5 | 4-nonilfenolo, ramificato |

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| 97-56-3 | 611-006-00-3 | 202-591-2 | 4-o-tolilazo-o-toluidina |
| 26993-30-6 | | | 4-octadecene-1,3-diol, 2-amino-, 1-(dihydrogenphosphate), (2S,3R,4E)- |
| 163269-30-5 | 613-232-00-8 | 431-030-6 | 4-ossido di 3-(benzo[b]tiene-2-il)-5,6-diidro-1,4,2-ossatiazina |
| 6317-49-3 | | 228-657-0 | 4-ossoeptandioato di dietile |
| 14024-48-7 | | 237-855-6 | 4-ossopent-2-en-2-olato di cobalto(II) |
| 21679-31-2 | | 244-526-0 | 4-ossopent-2-en-2-olato di cromo(III) |
| 13395-16-9 | | 236-477-9 | 4-ossopent-2-en-2-olato di rame(II) |
| 2052-15-5 | | 218-143-4 | 4-ossopentanoato di n-butile |
| 29976-53-2 | | 249-984-5 | 4-ossopiperidin-1-carbossilato di etile |
| 539-88-8 | | 208-728-2 | 4-ossovalerato di etile |
| 16245-79-7 | | 240-358-7 | 4-ottilanilina |
| 4940-39-0 | | | 4-oxo-4H-chromene-2-carboxylic acid |
| 99-32-1 | | | 4-oxo-4H-pyran-2,6-dicarboxylic acid |
| 224031-71-4 | | | 4-Penten-1-one, 1-spiro[4.5]dec-6-en-7-yl- |
| 16338-48-0 | | | 4-pentenoic acid, 2-amino-, (2S)- |
| 7116-96-3 | | 230-421-7 | 4-pentilbifenile |
| 61203-83-6 | 606-051-00-0 | 406-670-4 | 4-pentilcicloesanone |
| 39905-50-5 | | 254-695-2 | 4-pentilossianilina |
| 26311-45-5 | | | 4-pentylbenzoic acid |
| 18979-53-8 | | | 4-pentyloxyphenol |
| 43064-12-6 | | | 4-phenyl-1,2,3,6-tetrahydropyridine hydrochloride |
| 131-22-6 | | | 4-phenylazo-1-naphthylamine |
| 670-95-1 | | | 4-phenylimidazole |
| 40807-61-2 | | | 4-phenylpiperidin-4-ol |
| 51304-58-6 | | | 4-phenylpiperidine-4-carbonitrile hydrochloride |
| 108-89-4 | 613-037-00-8 | 203-626-4 | 4-picolina |
| 7144-05-0 | | 230-446-3 | 4-piperidilmetilammina |
| 1126-09-6 | | 214-416-7 | 4-piperidincarbossilato di etile |
| 2971-79-1 | | | 4-piperidinecarboxylic acid, methyl ester |
| 504-24-5 | | 207-987-9 | 4-piridilammina |
| 586-95-8 | | 209-590-6 | 4-piridilmetanolo |
| 108-96-3 | | 203-633-2 | 4-piridone |
| 35543-25-0 | | 252-612-4 | 4-pirrolidin-1-ilbutirronitrile |
| 93-16-3 | | 202-224-6 | 4-prop-1-enilveratrolo |
| 2696-84-6 | | 220-271-0 | 4-propilanilina |
| 40649-36-3 | 606-057-00-3 | 406-810-4 | 4-propilcicloesanone |
| 35285-69-9 | | 252-488-1 | 4-propossicarbonilfenossido di sodio |
| 18979-50-5 | | | 4-propoxyphenol |
| 1074-55-1 | | | 4-propyl toluene |
| 2438-05-3 | | | 4-propylbenzoic acid |
| 72928-02-0 | | | 4-propylphenyltrans-4-(4-propylcyclohexyl)benzoate |
| 50681-25-9 | | | 4-pyridazinecarboxylic acid |
| 51149-08-7 | | | 4-pyridazinecarboxylic acid, 3,6-dichloro- |
| 1682-20-8 | | | 4-pyridinamine, 2,3,5,6-tetrafluoro- |
| 2587-02-2 | | | 4-pyridinamine, 2,6-dichloro- |
| 1121-58-0 | | | 4-pyridinamine, N-methyl- |
| 41468-25-1 | | | 4-pyridinecarboxaldehyde, 3-hydroxy-2-methyl-5-[(phosphonoxy)methyl]-, monohydrate |
| 5398-44-7 | | | 4-pyridinecarboxylic acid, 2,6-dichloro- |
| 6313-54-8 | | | 4-pyridinecarboxylic acid, 2-chloro- |
| 42732-22-9 | | | 4-pyridinemethanol, α -methyl- |
| 4556-23-4 | | | 4-pyridinethiol |
| 5421-92-1 | | | 4-pyridiniopyridinium dichloride |
| 626-64-2 | | | 4-pyridinol |
| 155-10-2 | | | 4-pyrimidinamine, 2-chloro-5-fluoro- |
| 2858-20-0 | | | 4-pyrimidinamine, 5-chloro-2,6-dimethyl- |
| 6202-10-4 | | | 4-pyrimidinecarboxylic acid, hexahydro-2,6-dioxo- |
| 5988-19-2 | | | 4-pyrimidinecarboxylic acid, hexahydro-2,6-dioxo-, (4S)- |
| 4546-48-9 | | | 4-quinolinecarboxylic acid, 2-phenyl-, methylester |
| 30273-11-1 | | 250-108-9 | 4-sec-butilanilina |
| 17540-75-9 | | | 4-sec-butyl-2,6-di-tert-butylphenol |
| 168151-92-6 | 607-495-00-8 | 417-550-6 | 4-solfofenil-6-((1-ossosonil)ammino) esanoato di sodio |
| 98-54-4 | 604-090-00-8 | 202-679-0 | 4-tert-butilfenolo |
| 17696-37-6 | | | 4-tert-butyl-2,5-xilenol |
| 4097-49-8 | | | 4-tert-butyl-2,6-dinitrophenol |
| 3978-81-2 | | | 4-tert-butylpyridine |
| 83-66-9 | | 201-493-7 | 4-terz-butil-3-metossi-2,6-dinitrotoluene |
| 939-97-9 | | 213-367-9 | 4-terz-butilbenzaldeide |

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| 98-52-2 | | 202-676-4 | 4-terz-butilcicloesano |
| 98-53-3 | | 202-678-5 | 4-terz-butilcicloesanone |
| 98-54-4 | 604-090-00-8 | 202-679-0 | 4-terz-butilfenolo |
| 98-29-3 | | 202-653-9 | 4-terz-butilpirocatecolo |
| 98-51-1 | | 202-675-9 | 4-terz-butiltoluene |
| 140-66-9 | 604-075-00-6 | 205-426-2 | 4-terz-ottilfenolo |
| 16587-71-6 | | 240-642-0 | 4-terz-pentilcicloesanone |
| 1072-72-6 | | | 4-thiacyclohexanone |
| 19771-63-2 | | | 4-thiazolidinecarboxylic acid, 2-oxo-, (4R)- |
| 98169-56-3 | | | 4-thiazolidinecarboxylic acid, 2-thioxo-, (4R)- |
| 546-79-2 | | 208-911-7 | 4-Thujanol |
| 30168-23-1 | | 250-078-7 | 4-Tricyclodecylidene butanal |
| 637-69-4 | | 211-298-9 | 4-vinilanisolo |
| 106-87-6 | 603-066-00-4 | 203-437-7 | 4-vinilcicloesano diepossido |
| 100-40-3 | 601-088-00-9 | 202-848-9 | 4-vinilcicloesene |
| 100-43-6 | | 202-852-0 | 4-vinilpiridina |
| 6380-23-0 | | 228-962-9 | 4-vinilveratrolo |
| 3943-82-6 | | 223-528-5 | 4-[(2-clorofenil)]4-(etilimmino)-3-metilcicloesa-2,5-dien-1-iliden]metil]-N-etil-o-toluidina, monoclorigrato |
| 159939-85-2 | 612-249-00-8 | 425-030-5 | 4-[(3-clorofenil)(1H-imidazol-1-il)]metil]-1,2-benzendiammina diidrocioruro |
| 92952-81-3 | 609-060-00-8 | 406-305-9 | 4-[(3-idrossipropil)ammino]-3-nitrofenolo |
| 3248-91-7 | | 221-831-7 | 4-[(4-ammino-m-tolil)(4-immino-3-metilcicloesa-2,5-dien-1-iliden)metil]-o-toluidina, monoclorigrato |
| 539-17-3 | | 208-712-5 | 4-[(4-amminofenil)azo]-N,N-dimetilanilina |
| 103-18-4 | | 203-085-4 | 4-[(4-amminofenil)azo]fenolo |
| 6535-42-8 | | | 4-[(4-ethoxyphenyl)azo]naphthol |
| 7612-98-8 | | 231-521-3 | 4-[(4-isotiocianatofenil)azo]-N,N-dimetilanilina |
| 19135-17-2 | | 242-831-3 | 4-[(amminoinminometil)ammino]benzoato di 4-nitrofenile, monoclorigrato |
| 31140-40-6 | | 250-483-9 | 4-[(clorocarbonil)ossi]benzoato di metile |
| 71048-99-2 | | | 4-[(hydroxy)(methyl)phosphinyl]-L-Abu-L-Ala-L-Ala-ONa |
| 13752-51-7 | | 237-335-9 | 4-[(morfolinotio)ssometil]morfolina |
| 3688-92-4 | | 222-993-1 | 4-[(o-arsonofenil)azo]-3-idrossinaftalen-2,7-disolfonato di disodio |
| 2057-34-3 | | 218-154-4 | 4-[1-(but-2-enil)pent-3-enil]piridina |
| 111681-72-2 | 613-147-00-6 | 407-940-4 | 4-[2-(1-metil-2-(4-morfolinil)etossi)etil]morfolina |
| 32180-65-7 | | 250-942-3 | 4-[2-(2,5-dimetossifenil)vinil]anilina |
| 4385-05-1 | | 224-492-3 | 4-[2-(dimetilammino)etil]morfolina |
| 120928-09-8 | 613-159-00-1 | 410-580-0 | 4-[2-[4-(1,1-dimetiletil)fenil]-etossi]chinazolina |
| 17297-82-4 | | 241-326-5 | 4-[3-(10H-pirido[3,2-b][1,4]benzotiazin-10-il)propil]piperazin-1-etanolo, dicloridrato |
| 2015-28-3 | | 217-944-6 | 4-[3-(2-cloro-10H-fenotiazin-10-il)propil]piperazin-1-etanolo, dicloridrato |
| 633-59-0 | | 211-194-3 | 4-[3-(2-cloro-9H-tioxanten-9-iliden)propil]piperazin-1-etanolo, dicloridrato |
| 73754-27-5 | 613-217-00-6 | 416-770-1 | 4-[3-(3,5-di-terz-butil-4-idrossifenil)propionilossi]-1-[2-[3-(3,5-di-terz-butil-4-idrofenil)propionilossi]etil]-2,2,6,6-tetrametilpiperidina |
| 909-39-7 | | 213-000-2 | 4-[3-(5H-dibenzo[b,f]azepin-5-il)propil]piperazin-1-etanolo, dicloridrato |
| 102089-33-8 | 014-025-00-X | 411-400-3 | 4-[3-(dietossimetilsilil-propossi)-2,2,6,6-tetrametil]-piperidina |
| 548-62-9/1 | 612-204-00-2 | 208-953-6 | 4-[4,4'-bis(dimetilammino)benzidrilidene]cicloesa-2,5-dien-1-ilidene]dimetilammonio cloruro |
| 548-62-9/1 | 612-204-00-2 | 208-953-6 | 4-[4,4'-bis(dimetilammino)benzidrilidene]cicloesa-2,5-dien-1-ilidene]dimetilammonio cloruro |
| 114565-66-1 | 603-121-00-2 | 406-057-1 | 4-[4-(1,3-diidrossiprop-2-il)fenilammino]-1,8-diidrossi-5-nitroantrachinone |
| 92771-56-7 | 616-169-00-4 | 420-220-4 | 4-[4-(2,2-dimetil-propanammido)]fenilazo-3-(2-cloro-5-(2-(3-pentadecilfenossi) butilammido)anilinio)-1-(2,4,6-triclorofenil)-2-pirazolin-5-one |
| 92771-56-7 | 616-169-00-4 | 420-220-4 | 4-[4-(2,2-dimetil-propanammido)]fenilazo-3-(2-cloro-5-(2-(3-pentadecilfenossi)butilammido)anilinio)-1-(2,4,6-triclorofenil)-2-pirazolin-5-one |
| 133467-41-1 | 613-212-00-9 | 418-320-8 | 4-[4-(2-etilesilossi)fenil](1,4-tiazinan-1,1-diossido) |
| 156738-27-1 | 607-447-00-6 | 416-370-5 | 4-[4-(4-idrossifenilazo)fenilammino]-3-nitrobenzenesolfonato di sodio |
| 148878-22-2 | 611-119-00-8 | 415-400-4 | 4-[4-cloro-6-(4-metil-2-solfofenilammino)-1,3,5-triazin-2-ilammino]-6-(4,5-dimetil-2-solfofenilazo)-5-idrossinaftalen-2,7-disolfonato di tetrasodio |
| 221354-37-6 | 611-156-00-X | 432-270-4 | 4-[4-[7-(4-carbossilatoanilino)-1-idrossi-3-solfonato-2-naftilazo]-2,5-dimetossifenilazo]benzoato di triammonio |
| | 613-315-00-9 | 430-390-1 | 4-[5-[3-carbossilato-4,5-diidro-5-osso-1-(4-solfonato)fenil]pirazol-4-ilidene]-3-(piperidinocarbonil)penta-1,3-dienilidene]-5-idrossi-1-(4-solfonato)fenil]pirazol-3-carbossilato di tetrapotassio |
| 603-45-2 | | | 4-[bis(p-hydroxyphenyl)methylene]cyclohexa-2,5-dien-1-one |
| 75902-86-2 | | | 4-[[4-(diethylamino)phenyl]azo]-1-[(4-nitrophenyl)methyl]pyridinium bromide |
| 2150-58-5 | | 218-434-6 | 4-[[4-(dimetilammino)fenil]immino]cicloesa-2,5-dien-1-one |
| 68555-86-2 | | 271-462-0 | 4-[[5-metossi-4-[(4-metossifenil)azo]-2-metilfenil]azo]benzenesolfonato di sodio |
| 66-81-9 | 613-140-00-8 | 200-636-0 | 4-[(2R)-2-[(1S,3S,5S)-3,5-dimetil-2-ossocicloesil]-2-idrossietil]piperidina-2,6-dione |
| | 607-459-00-1 | 418-930-4 | 4-{2-[5-ciano-1,2,3,6-tetraidro-1-(2-isopropossietossi-carbonilmetil)-4-metil-2,6-diosso-3-piridilidene]idrazino}benzoato di isopentile |
| 951659-40-8 | 607-741-00-4 | | 4-[[[(6-cloropiridin-3-il)metil](2,2-difluoroetil)ammino]furan-2(5H)-one |
| 101-80-4 | 612-199-00-7 | 202-977-0 | 44,4'-ossidianilina e suoi sali |
| 114369-43-6 | 608-023-00-3 | 406-140-2 | 44-(4-clorofenil)-2-fenil-2-[(1H-1,2,4-triazol-1-il)metil]butanonitrile |
| 16423-19-1 | | | 4a(2H)-naphthalenol, octahydro-4,8a-dimethyl-, (4R,4aR,8aS)-rel- |

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| 19700-21-1 | | | 4a(2H)-naphthalenol, octahydro-4,8a-dimethyl-, (4S,4aS,8aR)- |
| 584-13-4 | | 209-533-5 | 4H-1,2,4-triazol-4-ilammia |
| 61424-76-8 | | | 4H-1-benzopyran-3-carboxaldehide, 2-amino-4-oxo- |
| 68301-77-9 | | | 4H-1-benzopyran-3-carboxaldehide, 2-amino-6-chloro-4-oxo- |
| 52817-12-6 | | | 4H-1-benzopyran-3-carboxaldehide, 6-bromo-4-oxo- |
| 64481-12-5 | | | 4H-1-benzopyran-3-carboxaldehide, 6-chloro-7-methyl-4-oxo- |
| 42059-80-3 | | | 4H-1-benzopyran-3-carboxaldehide, 6-nitro-4-oxo- |
| 17348-76-4 | | | 4H-1-benzopyran-4-one, 2,3-dihidro-2-(2-idrossifenil)- |
| 6515-37-3 | | | 4H-1-benzopyran-4-one, 2,3-dihidro-2-(4-idrossifenil)- |
| 4250-77-5 | | | 4H-1-benzopyran-4-one, 2,3-dihidro-6-idrossi-2-fenil- |
| 6472-38-4 | | | 4H-1-benzopyran-4-one, 2-(2,4-dihidroxiifenil)-3,5,7-triidrossi-, diidrato |
| 520-11-6 | | | 4H-1-benzopyran-4-one, 2-(3,4-dihidroxiifenil)-5,7-diidrossi-6-metossi- |
| 652-78-8 | | | 4H-1-benzopyran-4-one, 2-(3,4-dihidroxiifenil)-8-(β-D-glucopiranosilossi)-3,5,7-triidrossi- |
| 118-48-9 | 607-250-00-5 | 204-255-0 | 4H-3,1-benzossazin-2,4(1H)-dione |
| 491-38-3 | | | 4H-benzo[b]piran-4-one |
| 84-39-9 | | | 4H-bis[1,3]benzodioxolo[5,6-a:4',5'-g]quinolizina, 6,7,12b,13-tetraidro-, (12bS)- |
| 119812-29-2 | | | 4H-carbazol-4-one, 3-[(dimetilamino)metil]-1,2,3,9-tetraidro-9-metil-, idrocloride (1:1) |
| 203-64-5 | | | 4H-ciclopenta[def]fenantrene |
| 20350-15-6 | | | 4H-ciclopent[ff]oxaciclotridecin-4-one, 1,6,7,8,9,11a,12,13,14,14a-decaidro-1,13-diidrossi-6-metil-, (1R,2E,6S,10E,11aS,13S,14aR)- |
| 13552-72-2 | | | 4H-dibenzo[de,g]quinolin-11-ol,5,6,6a,7-tetraidro-1,2,10-trimetossi-6-metil-, idrocloride (1:1), (6aS)- |
| 39929-27-6 | | | 4H-imidazol-4-one, 2-amino-1,5-diidrossi-1-metil-, compd. with 3-(2-aminoetil)-1H-indole-5,7-diol and sulfuric acid (1:1:1) |
| 108-97-4 | | 203-634-8 | 4H-piran-4-one |
| 52075-14-6 | | 257-641-6 | 4S,5S(-)-4-metossimetil-2-metil-5-fenil-delta-2-ossazolina |
| 1153-51-1 | | | 5α-androst-16-en-3α-ol |
| | 016-036-00-5 | 400-130-1 | 5'-(5-ciano-4,6-dicloropirimidin-2-ilammio)-4'-idrossi-2,3'-azodinaftalen-1,2',5',7'-disolfonato di tetrasodio |
| 110081-40-8 | 607-486-00-9 | 402-110-8 | 5'-(6-cloro-4-(2-(2-vinilsolfoniletossi)etilammio)-1,3,5-triazin-2-ilammio)-4'-idrossi-2,3'-azodinaftalen-1,2',5',7'-disolfonato di potassio e sodio |
| 130-40-5 | | 204-988-6 | 5'-(idrogenofosfato sodico) di riboflavina |
| 84366-81-4 | | 282-733-8 | 5'-(triidrogenodifosfato) di riboflavina, 5'-5'-estere con adenosina, sale di disodio |
| 92-72-8 | | | 5'-cloro-3-idrossi-2',4'-dimetossi-2-naphthanilide |
| 135-63-7 | | | 5'-cloro-3-idrossi-2'-metil-2-naphthanilide |
| 54-47-7 | | 200-208-3 | 5'-diidrogenofosfato di piridossale |
| 56001-37-7 | | 259-940-7 | 5'-diidrogenotrifosfato di guanossina, sale didisodio |
| 74812-64-9 | | | 5'-guanylic acid, monoanidrato con idrodifosforico acid, tetrasodio sale |
| 97952-36-8 | | | 5'-guanylic acid, monoanidrato con fosforotioico acid, trilitio sale |
| 7415-69-2 | | 231-026-2 | 5'-idrogenopirofosfato di guanossina, sale didisodio |
| 14999-52-1 | | | 5'-inosinic acid, 2'-deossi-, disodio sale |
| 40615-39-2 | | 255-003-1 | 5'-O-(p,p'-dimetossitritil)timidina |
| 68892-41-1 | | 272-615-4 | 5'-O-[bis(4-metossifenil)benzil]-2'-desossi-N-(2-metil-1-ossopropil)guanossina |
| 56-65-5 | | 200-283-2 | 5'-trifosfato di adenosina |
| 42155-08-8 | | | 5'-uridilic acid, 2'-deossi-, disodio sale |
| 103226-10-4 | | | 5'-uridilic acid, 2'-deossi-5-fluoro-, disodio sale |
| 61389-30-8 | | | 5(4H)-isoxazolone, 4-[5-(5-idrossi-3-fenil-4-isoxazolil)-2,4-penta dien-1-ylidene]-3-fenil- |
| | 606-039-00-5 | 400-680-2 | 5(o 6)-terz-butil-2'-cloro-6'-etilammio-3',7'-dimetilspiro(isobenzofuran-1(1H),9'-xanten)-3-one |
| 68259-31-4 | | 269-522-6 | 5(Or 6)-Methyl-7(or 8)-(1-metiletil)biciclo[2.2.2]oct-5-ene-2-carbaldehide |
| 16834-13-2 | | | 5,10,15,20-tetra(4-piridil)-21H,23H-porfina |
| 3347-22-6 | 613-021-00-0 | 222-098-6 | 5,10-diidro-5,10-diossonafto (2,3-b) (1,4)ditiazin-2,3-dicarbonitrile |
| 3347-22-6 | 613-021-00-0 | 222-098-6 | 5,10-diidro-5,10-diossonafto [2,3-b]-1,4-diti-in-2,3-dicarbonitrile |
| 18826-29-4 | | | 5,12-bis(feniletilinil)naphthacene |
| 1785-52-0 | | | 5,12-naphthacenedione, 6,11-diidrossi- |
| 1090-13-7 | | | 5,12-naphthacenequinone |
| 860-22-0 | | 212-728-8 | 5,5'-(2-(1,3-diidro-3-ossido-2H-indazol-2-iliden)-1,2-diidro-3H-indol-3-on)disolfonati di sodio |
| 569-58-4 | | 209-319-1 | 5,5'-(3-carbossilato-4-ossocicloesa-2,5-dienilidene)disalicilato di triammonio |
| 3021-02-1 | | | 5,5'-bi-2H-tetrazolo, ammonio sale (1:2) |
| 163520-33-0 | 607-694-00-X | 443-870-0 | 5,5-difenil-2-issossazolin-3-carbossilato di etile |
| 21083-47-6 | | 244-201-3 | 5,5-difenil-2-tiossomidazolidin-4-one |
| 24448-94-0 | | | 5,5-dimetilbarbiturico acid |
| 126-81-8 | | 204-804-4 | 5,5-dimetilcicloesa-1,3-dione |
| 67485-29-4 | 613-181-00-1 | 405-090-9 | 5,5-dimetilperidropirimidin-2-one α-(4-trifluorometilstilil)-α-(4-trifluorometil)cinnamidenidrazone |
| 54714-11-3 | | 259-301-2 | 5,5-diossido di 4,6-difeniltieno[3,4-d]-1,3-diossol-2-one |
| 115662-06-1 | 616-066-00-4 | 405-100-1 | 5,6,12,13-tetracloroantra(2,1,9-def :6,5,10-d'e'f)diisochinolin-1,3,8,10(2H,9H)-tetrone |
| 115662-06-1 | 616-066-00-4 | 405-100-1 | 5,6,12,13-tetracloroantra(2,1,9-def:6,5,10-d'e'f)diisochinolin-1,3,8,10(2H,9H)-tetrone |
| 36556-06-6 | | | 5,6,7,8-tetraidroisochinoline |
| 34413-35-9 | | | 5,6,7,8-tetraidroquinoxalina |

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| 2217-41-6 | | 218-713-2 | 5,6,7,8-tetraidro-1-naftilammina |
| 529-35-1 | | 208-461-1 | 5,6,7,8-tetraidro-1-naftolo |
| 28712-62-1 | | 249-183-0 | 5,6,7,8-tetraidro-3-metilchinolina |
| 10500-57-9 | | 234-030-2 | 5,6,7,8-tetraidrochinolina |
| 491-67-8 | | | 5,6,7-trihydroxy-2-phenyl-4H-chromen-4-one |
| 40471-97-4 | | 254-936-1 | 5,6-14,15-Dibenzo-4,7,13,16,21,24-hexaoxa-1,10-diazabicyclo[8.8.8]hexacosan |
| 14255-88-0 | 613-015-00-8 | 238-134-9 | 5,6-dicloro-2-trifluorometilbenzimidazol-1-carbossilato di fenile |
| 5285-41-6 | | 226-121-0 | 5,6-diclorobenzossazol-2(3H)-one |
| 1046-56-6 | | 213-878-7 | 5,6-difenil-3-(2-piridil)-1,2,4-triazina |
| 24676-13-9 | | 246-395-5 | 5,6-Dihydro-4-oxo-4H-1,3-thiazin-2-aminmonohydrochlorid |
| 26939-18-4 | | 248-117-8 | 5,6-diidro-2,4,4,6-tetrametil-4H-1,3-ossazina |
| 638-17-5 | | 211-323-3 | 5,6-diidro-2,4,6-trimetil-1,3,5-ditiazina |
| 5234-68-4 | 616-226-00-3 | 226-031-1 | 5,6-diidro-2-metil-1,4-ossatiin-3-carbossanilida |
| 5259-88-1 | 006-060-00-4 | 226-066-2 | 5,6-diidro-2-metil-1,4-ossatiin-3-carbossanilida 4,4-diossido |
| 33813-20-6 | 613-123-00-5 | 251-684-4 | 5,6-diidro-3H-imidazo[2,1-c]-1,2,4-ditiazol-3-tione |
| 39575-65-0 | | 254-528-3 | 5,6-diidro-4,4,6-trimetil-2-(1-metilvinil)-4H-1,3-ossazina |
| 3131-52-0 | 604-063-00-0 | 412-130-9 | 5,6-diidrossi-indolo |
| 4184-79-6 | | | 5,6-dimethyl-1H-benzotriazole |
| 582-60-5 | | | 5,6-dimethylbenzimidazole |
| 26305-13-5 | | | 5,6-dimethyluracil |
| 17584-12-2 | | 241-552-4 | 5,6-dimetil-1,2,4-triazin-3-ilammina |
| 29927-08-0 | | 249-960-4 | 5,6-dimetilbenzotiazol-2-ilammina |
| 23912-79-0 | | | 5,7,12,14-pentacenetetrone |
| 124495-18-7 | 613-138-00-7 | | 5,7-dicloro-4-(4-fluorofenossi)-chinolina |
| 21873-52-9 | 613-244-00-3 | 427-420-0 | 5,7-dicloro-4-idrossichinolina |
| 520-36-5 | | | 5,7-dihydroxy-2-(4-hydroxyphenyl)-4-benzopyrone |
| 480-44-4 | | | 5,7-dihydroxy-2-(4-methoxyphenyl)-4-benzopyrone |
| 446-72-0 | | | 5,7-dihydroxy-3-(4-hydroxyphenyl)-4-benzopyrone |
| 39565-07-6 | | 254-516-8 | 5,7-dimetil-1,8-naftiridin-2-ilammina |
| 87-31-0 | | | 5,7-dinitro-1,2,3-benzoxadiazole |
| 943723-15-7 | | | 5,8-Methano-2H-1-benzopyran, 6(or 7)-ethylideneoctahydro-, [4aR,5S,8S,8aS(or 4aR,5R,8S,8aR)]-rel- |
| 91300-60-6 | | | 5,8-quinolinedione, 6-(phenylamino)- |
| 762-26-5 | | 212-096-3 | 5,9-Dimethyl-4,8-decadienal |
| 689-65-6 | | | 5,9-dimethyl-4-decenal |
| 566-65-4 | | | 5- α -pregnane-3,20-dione |
| 991-42-4 | 650-004-00-7 | 213-589-6 | 5-(α -idrossi- α -2-piridilbenzil)-7-(α -2-piridilbenziliden) biciclo [2.2.1] ept-5-en-2,3-dicarbossimide |
| 6527-62-4 | 611-108-00-8 | 413-600-6 | 5-(((4-(4-cloro-3-solfonatofenil) azo)-1-naftil)azo)-8-(fenilammino)-1-naftalensolfonato di sodio |
| 6527-62-4 | 611-108-00-8 | 413-600-6 | 5-(((4-(4-cloro-3-solfonatofenil) azo)-1-naftil)azo)-8-(fenilammino)-1-naftalensolfonato di sodio |
| 134595-59-8 | 611-091-00-7 | 413-470-0 | 5-(((5-(5-cloro-6-fluoro-pirimidin-4-il)ammino)-2-solfonatofenil)azo)-1,2-diidro-6-idrossi-1,4-dimetil-2-osso-3-piridinmetilsolfonato di sodio (1,0-1,95) e litio (0,05-1) |
| 19666-30-9 | 606-045-00-8 | 243-215-7 | 5-(1,1-dimetiletile)-3-[2,4-dicloro-5-(1-metiletossi)fenil]-5-1,3,4-ossadiazol-2(3H)-one |
| 4234-79-1 | 607-079-00-6 | | 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-idrossipentaciclo (5,2,1,02,6,03,9,05,8) dec-4-il)-4-ossovalerato di etile |
| 4234-79-1 | 607-079-00-6 | | 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-idrossipentaciclo(5,2,1,02,6,03,9,05,8) dec-4-il)-4-ossovalerato di etile |
| 940-69-2 | | | 5-(1,2-dithiolan-3-yl)valeramide |
| 62-46-4 | | | 5-(1,2-dithiolan-3-yl)valeric acid |
| 65113-99-7 | | 265-453-0 | 5-(2,2,3-Trimethyl-3-cyclopentenyl)-3-methylpentan-2-ol |
| 3051-09-0 | | 221-266-6 | 5-(2,4,6-triossoperidropirimidin-5-ilidenammino)barbiturato di ammonio |
| 42576-02-3 | | 255-894-7 | 5-(2,4-diclorofenossi)-2-nitrobenzoato dimetile |
| 41107-56-6 | 616-089-00-X | 415-360-8 | 5-(2,4-diosso-1,2,3,4-tetraidropirimidin)-3-fluoro-2-idrossimetiltetraidrofurano |
| 28094-15-7 | | | 5-(2-aminoethyl)-4-hydroxypyrocatecholhydrochloride |
| | 613-187-00-4 | 410-530-8 | 5-(2-ammino-5-ciano-6-[2-(2-idrossietossi)etilammino]-4-metilpiridin-3-ilazo)-3-metil-2,4-dicarbonitriltofene |
| 29440-90-2 | | 249-626-8 | 5-(2-amminopropil)-o-fenolo , cloridrato |
| | 613-297-00-2 | 420-820-6 | 5-(2-bromofenil)-2-terz-butil-2H-tetrazolo |
| | 611-169-00-0 | 435-800-2 | 5-(2-carbossifenilazo)-6-idrossinaftalen-2-solfonato di sodio |
| 6370-46-3 | | | 5-(3,5-dinitro-2-hydroxyphenylazo)-6-hydroxy-m-methylacetanilide |
| 51-14-9 | 613-064-00-5 | | 5-(3,6,9-triossa-2-undecilossi)benzo(d)-1,3-diossolano |
| 138164-12-2 | 606-070-00-4 | 414-790-3 | 5-(3-butiril-2,4,6-trimetilfenil)-2-[1-(etossimino)propil]-3-idrossicicloes-2-en-1-one |
| | 611-018-00-9 | 405-130-5 | 5-(4-(7-ammino-1-idrossi-3-solfonato-2-naftilazo)-6-solfonato-1-naftilazo)isofalato di tetraammonio |
| 77889-90-8 | 608-046-00-9 | 425-310-7 | 5-(4-cloro-2-nitro-fenilazo)-1,2-diidro-6-idrossi-1,4-dimetil-2-osso-piridin-3-carbonitrile |
| | 016-050-00-1 | 402-150-6 | 5-(4-cloro-6-(N-(4-(4-cloro-6-(5-idrossi-2,7-disolfonato-6-(2-solfonatofenilazo)-4-naftilammino)-1,3,5-triazin-2-ilammino)fenil-N-metil) ammino)-1,3,5-triazin-2-ilammino)-4-idrossi-3-(2-solfonatofenilazo) naftalen-2,7-disulfonato di potassio e sodio |
| | 016-050-00-1 | 402-150-6 | 5-(4-cloro-6-(N-(4-(4-cloro-6-(5-idrossi-2,7-disolfonato-6-(2-solfonatofenilazo)-4-naftilammino)-1,3,5-triazin-2-ilammino)fenil-N-metil) ammino)-1,3,5-triazin-2-ilammino)-4-idrossi-3-(2-solfonatofenilazo) naftalen-2,7-disulfonato di potassio e sodio |

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| | 016-036-00-5 | 400-130-1 | 5-(5-ciano-4,6-dicloropirimidin-2-ilammino)-4-idrossi-2,3-azodinaftalen-1,2,5,7-disolfonato di tetrasodio |
| 991-42-4 | 650-004-00-7 | 213-589-6 | 5-(alpha-idrossi-alpha-2-piridilbenzil)-7-(alpha-2-piridilbenziliden) biciclo [2.2.1] ept-5-en-2,3-dicarbossimide |
| 487-90-1 | | | 5-(aminomethyl)-4-(carboxymethyl)-1H-pyrrole-3-propionic acid |
| 2763-96-4 | | 220-430-4 | 5-(amminometil)isossazol-3-olo, idrato |
| 70851-61-5 | | 274-942-8 | 5-(cis-3-Hexenyl)dihydro-5-methyl-2(3H)furanone |
| 1431-39-6 | | 215-854-1 | 5-(dimetilammino)naftalen-1-solfonammide |
| 3206-73-3 | | | 5-(dithiolan-3-yl)valeramide |
| 25660-70-2 | | 247-169-9 | 5-(etiltio)-1,3,4-tiadiazol-2-ammina |
| 29654-55-5 | | | 5-(idrossimetil)-2-furaldeide |
| 67-47-0 | | 200-654-9 | 5-(idrossimetil)-2-furaldeide |
| 3795-88-8 | | | 5-(morpholinometil)-3-[(5-nitrofurfurylidene)amino]-2-oxazolidinone |
| 53885-35-1 | | | 5-(o-chlorobenzil)-4,5,6,7-tetrahydrothieno[3,2-c]pyridinium chloride |
| 143-81-7 | | 205-611-8 | 5-(sec-butyl)-5-etilbarbiturato di sodio |
| 349-55-3 | | 206-487-8 | 5-(trifluorometil)-m-anisidina |
| 60561-28-6 | | 262-297-5 | 5-acetil-2-benzilossibenzoato di etile |
| | 612-167-00-2 | 410-490-1 | 5-acetil-3-ammino-10,11-diidro-5H-dibenz[b,f]azepin idrocloruro |
| | 612-167-00-2 | 410-490-1 | 5-acetil-3-ammino-10,11-diidro-5H-dibenz[b,f]azepin-idrocloruro |
| 3734-67-6 | | 223-098-9 | 5-acetilammino-4-idrossi-3-(fenilazo)naftalen-2,7-disolfonato di disodio |
| 143446-73-5 | 607-647-00-3 | 433-530-1 | 5-acetossi-2-(R, S)butirilossimetil-1,3-ossatiolano |
| 143446-73-5 | 607-647-00-3 | 433-530-1 | 5-acetossi-2-(R,S)butirilossimetil-1,3-ossatiolano |
| 15323-35-0 | | 239-360-0 | 5-Acetyl-1,1,2,3,3,6-hexamethylindan |
| 68140-48-7 | | 268-799-0 | 5-Acetyl-3-isopropyl-1,1,2,6-tetramethylindane |
| 40187-51-7 | | | 5-acetylsalicylamide |
| 94-59-7 | 605-020-00-9 | 202-345-4 | 5-allil-1,3-benzodiossolo |
| 95-23-8 | | | 5-amino-1,3-dihydro-2H-benzimidazol-2-one |
| 2627-69-2 | | | 5-amino-1-β-D-ribofuranosyl-1H-imidazole-4-carboxamide |
| 120068-79-3 | 608-059-00-X | 421-240-6 | 5-amino-1-(2,6-dicloro-4-(trifluorometil)fenil)-1H-pirazolo-3-carbonitrile |
| 3031-94-5 | | | 5-amino-1-(5-O-phosphono-β-D-ribofuranosyl)-1H-imidazole-4-carboxamide |
| 3641-13-2 | | | 5-amino-1H-1,2,4-triazole-3-carboxylic acid |
| 6126-22-3 | | | 5-amino-2,4-dihydro-3H-pyrazol-3-one |
| 3326-34-9 | | | 5-amino-2-(3-hydroxy-6-oxoxanthen-9-yl)benzoic acid |
| 118-28-5 | | | 5-amino-6-ethoxy-2-naphtalene-sulfonicacid |
| 2835-95-2 | | | 5-amino-o-cresol |
| 660-88-8 | | | 5-aminovaleric acid |
| 521-31-3 | | 208-309-4 | 5-ammino-1,2,3,4-tetraidrotalazin-1,4-dione |
| 2349-67-9 | | 219-078-4 | 5-ammino-1,3,4-tiadiazol-2-tiolo |
| 120068-79-3 | 608-059-00-X | 421-240-6 | 5-ammino-1-(2,6-dicloro-4-(trifluorometil)fenil)-1H-pirazolo-3-carbonitrile |
| 83-55-6 | | 201-486-9 | 5-ammino-1-naftolo |
| 72-40-2 | | 200-778-3 | 5-ammino-1H-imidazol-4-carbossammide, monocloridrato |
| 5350-93-6 | | 226-322-3 | 5-ammino-2-cloropiridina |
| 205764-96-1 | 611-147-00-0 | 430-090-0 | 5-ammino-3,6-bis(5-(4-cloro-6-(metil-(2-metilamminoacetil)ammino)-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)-4-idrossinaftalene-2,7-disolfonato di sodio, potassio e litio |
| 4815-30-9 | | 225-388-0 | 5-ammino-3-metiltiofen-2,4-dicarbossilato didietile |
| 136213-71-3 | 611-042-00-X | 411-770-6 | 5-ammino-3-[5-(2-bromo-acriloilammino)-2-solfonatofenilazo]-4-idrossi-6-(4-vinilsolfonilfenilazo)naftalen-2,7-disolfonato di trisodio |
| 136213-71-3 | 611-042-00-X | 411-770-6 | 5-ammino-3-[5-(2-bromoacriloilammino)-2-solfonatofenilazo]-4-idrossi-6-(4-vinilsolfonilfenilazo)naftalen-2,7-disolfonato di trisodio |
| 6846-35-1 | | 229-933-3 | 5-ammino-3H-1,2,4-ditiazol-3-tione |
| 7152-40-1 | | 230-496-6 | 5-ammino-4-ciano-1-fenil-1H-pyrazol-3-acetonitrile |
| 1698-60-8 | 606-035-00-3 | 216-920-2 | 5-ammino-4-cloro-2-fenilpiridazin-3(2H)-one |
| 1698-60-8 | 606-035-00-3 | 216-920-2 | 5-ammino-4-cloro-2-fenilpiridazin-3(2H)-one pirazone |
| 1698-60-8 | 606-035-00-3 | 216-920-2 | 5-ammino-4-cloro-2-fenilpiridazin-3-one |
| 67014-36-2 | 606-111-00-6 | 428-410-9 | 5-ammino-6-metil-1,3-diidrobenzimidazol-2-one |
| 113171-13-4 | 613-270-00-5 | 428-150-6 | 5-ammino-N-(2,6-dicloro-3-metilfenil)-1H-1,2,4-triazolo-3-solfonammide |
| 120068-37-3 | 608-055-00-8 | 424-610-5 | 5-ammino-[2,6-dicloro-4-(trifluorometil)fenil]-4-[(trifluorometil)sulfinil]-1H-pirazolo-3-carbonitrile |
| 156732-13-7 | 606-129-00-4 | 423-090-7 | 5-ammino-[2S-di(metilfenil)ammino]-1,6-difenil-4Z-esen-3-one |
| 611-34-7 | | 210-266-1 | 5-amminochinolina |
| 67907-32-8 | | 267-741-1 | 5-amminometil-2,4,4-trimetil-1-ciclopentilammina |
| 2508-29-4 | | 219-718-2 | 5-amminopentan-1-olo |
| 932-52-5 | | 213-252-3 | 5-amminouracile |
| | 016-035-00-X | 400-120-7 | 5-anilino-3-(4-(4-(6-cloro-4-(3-solfonatoanilino)-1,3,5-triazin-2-ilammino)-2,5-dimetilfenilazo)-2,5-disolfonatofenilazo)-4-idrossinaftalen-2,7-disolfonato di pentasodio |
| | 016-035-00-X | 400-120-7 | 5-anilino-3-(4-(4-(6-cloro-4-(3-solfonatoanilino)-1,3,5-triazin-2-ilammino)-2,5-dimetilfenilazo)-2,5-disolfonatofenilazo)-4-idrossinaftalen-2,7-disolfonato di pentasodio |
| 320-67-2 | | | 5-azacytidine |
| 85665-97-0 | 016-042-00-8 | 400-790-0 | 5-benzammido-3-(5-(4-fluoro-6-(1-solfonato-2-naftilammino)-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)-4-idrossinaftalen-2,7-disolfonato di tetrasodio |

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| 85665-97-0 | 016-042-00-8 | 400-790-0 | 5-benzammido-3-(5-(4-fluoro-6-(1-solfonato-2-naftilammino)-1,3,5-triazin-2-ilammino)-2-solfonato-fenilazo)-4-idrossinaftalen-2,7-disolfonato di tetrasodio |
| 92408-46-3 | 611-154-00-9 | 403-670-6 | 5-benzammido-4-idrossi-3-(4-metil-2-solfonato-fenilazo)naftalen-2,7-disolfonato di trisodio |
| 10453-86-8 | 613-060-00-3 | 233-940-7 | 5-benzil-3-fuzilmetil(1RS,3RS,1RS,3SR)-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropancarbossilato |
| 1022-79-3 | | 213-824-2 | 5-Brom-2'-desoxycytidin |
| 108789-36-2 | | | 5-Brom-4-chlor-1H-indol-3-yl-alpha-D-glucopyranosid |
| 125229-64-3 | | | 5-Brom-4-chlor-1H-indol-3-yl-alpha-D-mannopyranosid |
| 107021-38-5 | | | 5-Brom-4-chlor-3-indol-3-yl-alpha-D-galactopyranosid |
| 17357-14-1 | | | 5-bromo-1H-indol-3-yl acetate |
| 51437-00-4 | | | 5-bromo-2-fluorotoluene |
| 2316-64-5 | | | 5-bromo-2-hydroxybenzyl alcohol |
| 25016-01-7 | | | 5-bromo-2-methoxybenzaldehyde |
| 80866-82-6 | | | 5-bromo-2-methoxybenzyl alcohol |
| 1072-97-5 | | 214-019-9 | 5-bromo-2-piridilammina |
| 6578-06-9 | | 229-506-1 | 5-bromo-4-chloro-3-indolyl hydrogen phosphate - p-tolidine (1:1) |
| 15548-60-4 | | | 5-bromo-4-chloroindol-3-yl-β-D-glucopyranoside |
| 7240-90-6 | | 230-640-8 | 5-bromo-4-cloroindol-3-il-β-D-galattopiranoside |
| 30007-47-7 | | 250-001-7 | 5-bromo-5-nitro-1,3-diossano |
| 24856-00-6 | 616-081-00-6 | 413-480-5 | 5-bromo-8-naftolattame |
| 6548-09-0 | | | 5-bromo-DL-tryptophan |
| 2635-13-4 | | | 5-bromobenzo-1,3-dioxole |
| 2240-25-7 | | 218-806-8 | 5-bromocitosina |
| 10075-50-0 | | | 5-bromindole |
| 1119-51-3 | | 214-281-4 | 5-bromopent-1-ene |
| 5414-21-1 | | | 5-bromopentanenitrile |
| 4595-59-9 | | | 5-bromopyrimidine |
| 1761-61-1 | | 217-167-2 | 5-bromosalicilaldeide |
| 4701-17-1 | | 225-176-8 | 5-bromotiofen-2-carbaldeide |
| 51-20-7 | | 200-084-0 | 5-bromouracile |
| 14660-52-7 | | 238-705-2 | 5-bromovalerato di etile |
| 5454-83-1 | | 226-709-7 | 5-bromovalerato di metile |
| 41483-43-6 | 612-288-00-0 | 255-391-2 | 5-butil-2-etilamino-6-metilpirimidin-4-il dimetilsolfamato |
| 23947-60-6 | 603-086-00-3 | 245-949-3 | 5-butil-2-etilammino-6-metilpirimidin-4-olo |
| 6872-17-9 | | | 5-chloro-1,3,3-trimethyl-2-methyleneindoline |
| 7051-16-3 | | | 5-chloro-1,3-dimethoxybenzene |
| 4897-22-7 | | | 5-chloro-1-ethyl-2-methyl-1H-imidazole |
| 872-49-1 | | | 5-chloro-1-methyl-1H-imidazole |
| 1210-33-9 | | | 5-chloro-10,11-dihydro-5H-dibenzo[a,d]cycloheptene |
| 697-83-6 | | | 5-chloro-2,4,6-trifluoropyrimidine |
| 85-19-8 | | | 5-chloro-2-hydroxybenzophenone |
| 5331-91-9 | | | 5-chloro-2-mercaptobenzothiazole |
| 19219-99-9 | | | 5-chloro-2-methylbenzoxazole |
| 1075-35-0 | | | 5-chloro-2-methylindole |
| 25781-92-4 | | | 5-chloro-2-nitrodiphenylamine |
| 53655-17-7 | | | 5-chloro-2-[2-[3-[(5-chloro-3-ethyl-3H-benzothiazol-2-ylidene)ethylidene]-2-(diphenylamino)cyclopent-1-en-1-yl]vinyl]-3-ethylbenzothiazolium perchlorate |
| 53233-89-9 | | | 5-chloro-3-hydroxy-2-pyridone |
| 120118-14-1 | | | 5-Chloro-4-(4-methylphenyl)-1H-imidazole-2-carbonitrile |
| 3438-16-2 | | | 5-chloro-o-anisic acid |
| 10517-21-2 | | | 5-chloroindole-2-carboxylic acid |
| 22625-57-6 | | | 5-chloromethyloxazolidin-2-one |
| 4214-79-3 | | | 5-chloropyridin-2-ol |
| 74115-12-1 | | | 5-chloropyridin-3-ol |
| 4638-48-6 | | | 5-chlorosalicylanilide |
| 141112-29-0 | 606-054-00-7 | | 5-ciclopropil-1,2-ossazol-4-il α,α,α-trifluoro-2-metil-p-tolil chetone |
| 141112-29-0 | 606-054-00-7 | | 5-ciclopropil-1,2-ossazol-4-il alpha,alpha,alpha-trifluoro-2-metil-p-tolil chetone |
| 20850-43-5 | | 244-081-2 | 5-cloro-1,3-benzodiossole |
| 17630-75-0 | 613-172-00-2 | 412-200-9 | 5-cloro-1,3-diidro-2H-indol-2-one |
| 14210-25-4 | | 238-065-4 | 5-cloro-1-fenil-1H-tetrazolo |
| 89402-43-7 | 613-155-00-X | 410-090-7 | 5-cloro-2,3-difluoropiridina |
| 97-50-7 | | 202-586-5 | 5-cloro-2,4-dimetossianilina |
| 3380-34-5 | 604-070-00-9 | 222-182-2 | 5-cloro-2-(2,4-diclorofenossi)fenolo |
| 3380-30-1 | 605-023-00-5 | 429-290-0 | 5-cloro-2-(4-clorofenossi)fenolo |
| 452-66-4 | | 207-204-0 | 5-cloro-2-fluorotoluene |
| 32596-43-3 | | 251-123-3 | 5-cloro-2-idrossiisofthalaldeide |
| 26172-55-4 | | 247-500-7 | 5-cloro-2-metil-2H-isotiazol-3-one |
| 55965-84-9 | 613-167-00-5 | | 5-cloro-2-metil-4-isotiazolin-3-one+2-metil-4-isotiazilin-3-one+cloruro di magnesio e nitrato di magnesio |

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| 1635-61-6 | 610-006-00-0 | 216-661-5 | 5-cloro-2-nitroanilina |
| 1072-98-6 | | 214-020-4 | 5-cloro-2-piridilammina |
| 3567-25-7 | | 222-654-8 | 5-cloro-2-[4-cloro-2-[[[(3,4-diclorofenil)ammino]carbonil]ammino]fenossi]benzensolfonato di sodio |
| 118-83-2 | | 204-280-7 | 5-cloro-alpha-alpha-alpha-trifluoro-2-nitrotoluene |
| 95-03-4 | | 202-385-2 | 5-cloroo-anisidina |
| 95-79-4 | | 202-452-6 | 5-cloroo-toluidina |
| 5891-21-4 | | 227-565-8 | 5-cloropentan-2-one |
| 37609-25-9 | | 253-568-9 | 5-Cyclohexadecen-1-one |
| 7433-78-5 | | | 5-decene, (5Z)- |
| 69878-46-2 | | 274-180-6 | 5-decil-4,7,13,16,21,24-esaossa-1,10-diazabicyclo[8.8.8]esacosano |
| 62002-40-8 | | 263-364-1 | 5-decil-4,7,13,16,21-pentaossa-1,10-diazabicyclo[8.8.5]tricosano |
| 14337-53-2 | | 238-286-6 | 5-dietilammino-2-(5-bromo-2-piridilazo)fenolo |
| 5412-69-1 | | 226-497-6 | 5-dietilamminopentan-2-olo |
| 105-14-6 | | 203-274-1 | 5-dietilamminopentan-2-one |
| 33008-06-9 | | 251-337-7 | 5-dimetilamminonaftalen-1-solfonoidrazide |
| 22094-83-3 | 601-083-00-1 | 435-000-3 | 5-endo-esil-biciclo[2.2.1]ept-2-ene |
| | 613-077-00-6 | 401-940-8 | 5-eptil-1,2,4-triazol-3-ilammina |
| 66473-10-7 | | 266-377-0 | 5-eptil-1,3,4-ossadiazolo-2(3H)-tione |
| 5187-23-5 | | | 5-ethyl-1,3-dioxane-5-methanol |
| 698-10-2 | | 211-811-6 | 5-Ethyl-3-hydroxy-4-methyl-2(5H)-furanone |
| 10510-77-7 | | | 5-ethylphenazinium ethyl sulfate |
| 95885-13-5 | 606-093-00-X | 414-470-3 | 5-etil-2,4-diidro-4-(2-fenossietil)-3H-1,2,4-triazol-3-one |
| 104-89-2 | | 203-249-5 | 5-etil-2-metilpiperidina |
| 104-90-5 | | 203-250-0 | 5-etil-2-metilpiridina |
| 5408-74-2 | | 226-475-6 | 5-etil-2-vinilpiridina |
| 7747-35-5 | | 231-810-4 | 5-etil-3,7-dioxa-1-azabicyclo [3.3.0] ottano |
| 16219-75-3 | | 240-347-7 | 5-etiliden-8,9,10-trinorborn-2-ene |
| 2593-15-9 | 613-133-00-X | 219-991-8 | 5-etossi-3-triclorometil-1,2,4-tiadiazole |
| 2593-15-9 | 613-133-00-X | 219-991-8 | 5-etossi-3-triclorometil-1,2,4-tiadiazolo |
| 2833-30-9 | 606-110-00-0 | 428-330-4 | 5-etossi-5H-furan-2-one |
| 3347-62-4 | | 222-099-1 | 5-fenil-3-metil-1H-pirazolo |
| 93893-89-1 | | 299-682-2 | 5-fenil-3-metilpent-2-ennitrile |
| 10521-91-2 | | 234-064-8 | 5-fenilpentan-1-olo |
| 494793-67-8 | 616-231-00-0 | | 5-fluoro-1,3-dimetil-N-[2-(4-metilpentan-2-il)fenil]-1H-pirazolo-4-carbossammide |
| 399-52-0 | | | 5-fluoro-1H-indole |
| 399-76-8 | | | 5-fluoro-1H-indole-2-carboxylic acid |
| 367-81-7 | | 206-700-4 | 5-fluoro-2,4-dinitroanilina |
| 446-36-6 | | | 5-fluoro-2-nitrophenol |
| 446-33-3 | | 207-164-4 | 5-fluoro-2-nitrotoluene |
| 367-29-3 | | 206-689-6 | 5-fluoro-o-toluidina |
| 345-16-4 | | | 5-fluorosalicilic acid |
| 703-95-7 | | | 5-fluorouracil-4-carboxylic acid |
| 3240-09-3 | | | 5-hexen-2-one, 5-methyl- |
| 928-90-5 | | | 5-hexyn-1-ol |
| 14918-21-9 | | | 5-hexylenitrile |
| 42454-06-8 | | | 5-hydroxy-2-nitrobenzaldehyde |
| 25524-95-2 | | 247-074-2 | 5-Hydroxy-7-decenoic acid delta-lactone |
| 2688-48-4 | | | 5-hydroxybenzofuran-2-one |
| 87-39-8 | | | 5-hydroxyiminobarbituric acid |
| 1953-54-4 | | | 5-hydroxyindole |
| 21598-06-1 | | | 5-hydroxyindole-2-carboxylic acid |
| 618-83-7 | | | 5-hydroxyisophthalic acid |
| 496-77-5 | | | 5-hydroxyoctan-4-one |
| 481-39-0 | | 207-567-5 | 5-idrossi-1,4-naftochinone |
| 1934-21-0 | | 217-699-5 | 5-idrossi-1-(4-solfofenil)-4-(4-solfofenilazo)pirazol-3-carbossilato ditrisodio |
| 131013-81-5 | 611-071-00-8 | 406-073-9 | 5-idrossi-1-(4-solfonatofenil)-4-(4-solfonatofenilazo)pirazol-3-carbossilato di tris(tetrametilammonio) |
| 501-30-4 | | 207-922-4 | 5-idrossi-2-idrossimetil-4-pirone |
| 481-42-5 | | 207-569-6 | 5-idrossi-2-metil-1,4-naftochinone |
| 1071-73-4 | | 213-994-8 | 5-idrossipentan-2-one |
| 4221-03-8 | | 224-165-5 | 5-idrossivaleraldeide |
| 119-30-2 | | | 5-iodosalicylic acid |
| 5438-36-8 | | | 5-iodovanillin |
| 219861-08-2 | | | 5-isobenzofurancarbonitrile, 1-[3-(dimethylamino)propyl]-1-(4-fluorophenyl)-1,3-dihydro-, (1S)-, ethanedioate (1:1) |
| 2867-05-2 | | | 5-isopropyl-2-methylbicyclo[3.1.0]hex-2-ene |
| 27655-40-9 | | | 5-isoquinolinesulfonic acid |
| 1076-74-0 | | | 5-methoxy-2-methylindole |

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| 1882-69-5 | | | 5-methoxy-2-nitrobenzoic acid |
| 704-14-3 | | | 5-methoxy-2-nitrophenol |
| 1019-45-0 | | | 5-methoxy-N,N-dimethyl-1H-indole-3-ethylamine |
| 55690-60-3 | | | 5-methoxybenzothiazole-2(3H)-thione |
| 10601-19-1 | | | 5-methoxyindole-3-carbaldehyde |
| 62882-01-3 | | | 5-methyl isoquinoline |
| 139539-66-5 | | | 5-Methyl-1-(2,2,3-trimethyl-3-cyclopenten-1-yl)-6-oxabicyclo[3.2.1]octane |
| 17162-29-7 | | 241-218-8 | 5-Methyl-2-(1-methylethyl)cyclohexyl lactate |
| 81925-81-7 | | | 5-Methyl-2-hepten-4-one |
| 21834-92-4 | | 244-602-3 | 5-Methyl-2-phenyl-2-hexenal |
| 38285-49-3 | | 253-863-2 | 5-Methyl-3-butyltetrahydropyran-4-yl acetate |
| 22457-23-4 | | 245-010-8 | 5-Methyl-3-heptanone oxime |
| 1136-45-4 | | | 5-methyl-3-phenylisoxazole-4-carboxylic acid |
| 4927-36-0 | | 225-561-0 | 5-Methyl-5-phenyl-3-hexanone |
| 2503-56-2 | | | 5-methyl-s-triazolo[1,5-a]pyrimidin-7-ol |
| 3697-24-3 | | | 5-Methylchrysene |
| 6795-79-5 | | | 5-methylenenonane |
| 51655-65-3 | | | 5-methylenetridecane |
| 5698-48-6 | | | 5-methyleneundecane |
| 1918-79-2 | | | 5-methylthiophene-2-carboxylic acid |
| 41814-78-2 | 611-007-00-9 | 255-559-5 | 5-metil-1,2,4-triazolo(3,4-b)benzo-1,3-tiazolo |
| 29490-19-5 | | 249-667-1 | 5-metil-1,3,4-tiadiazol-2(3H)-tione |
| 108-33-8 | | 203-573-7 | 5-metil-1,3,4-tiadiazol-2-ilammina |
| 7145-99-5 | | 230-453-1 | 5-metil-1,3-benzodiossolo |
| 89-83-8 | 604-032-00-1 | 201-944-8 | 5-metil-2-(1-metiletil)fenolo |
| 7786-67-6 | | 232-102-8 | 5-metil-2-(1-metilvinil)cicloesan-1-olo |
| 110-12-3 | 606-026-00-4 | 203-737-8 | 5-metil-2-esanone |
| 578-46-1 | 612-025-00-X | 209-423-7 | 5-metil-2-nitroanilina |
| 38512-82-2 | | 253-975-1 | 5-metil-2-nitroanisolo |
| 1603-41-4 | | 216-503-5 | 5-metil-2-piridilammina |
| 108-27-0 | | 203-566-9 | 5-metil-2-pirrolidinona |
| 138564-59-7 | 608-060-00-5 | 421-300-1 | 5-metil-2-[(2-nitrofenil)ammino]-3-tiofencarbonitrile |
| 541-85-5 | 606-020-00-1 | 208-793-7 | 5-metil-3-eptanone |
| 13708-12-8 | | 237-246-5 | 5-metilchinossalina |
| 541-85-5 | 606-020-00-1 | 208-793-7 | 5-metileptan-3-one |
| 3524-73-0 | | 222-541-3 | 5-metiles-1-ene |
| 5166-53-0 | | 225-950-5 | 5-metiles-3-en-2-one |
| 627-59-8 | | 211-004-9 | 5-metilesan-2-olo |
| 110-12-3 | 606-026-00-4 | 203-737-8 | 5-metilesan-2-one |
| 623-56-3 | | 210-801-9 | 5-metilesan-3-one |
| 620-02-0 | | 210-622-6 | 5-metilfurfurale |
| 614-96-0 | | 210-400-9 | 5-metilindolo |
| 1072-67-9 | | 214-013-6 | 5-metilisossazol-3-ilammina |
| 5765-44-6 | | 227-289-8 | 5-metilisossazolo |
| 504-15-4 | | 207-984-2 | 5-metilresorcinolo |
| 45534-08-5 | | 256-242-4 | 5-metilio-1H-1,2,4-triazol-3-ilammina |
| 13679-70-4 | | 237-178-6 | 5-metiliofen-2-carbaldeide |
| 65-71-4 | | 200-616-1 | 5-metiluracile |
| 33892-75-0 | | 251-723-5 | 5-metossi-1,2,3,4-tetraidronaftalen-1-one |
| 62462-05-9 | | 263-553-9 | 5-metossi-3-ossopentanoato di metile |
| 61718-80-7 | 606-099-00-2 | 425-000-1 | 5-metossi-4'-(trifluorometil)valerofenone |
| 61718-80-7 | 606-099-00-2 | 425-000-1 | 5-metossi-4'-(trifluorometil)valerofenone |
| 10449-66-8 | | 233-933-9 | 5-metossifuran-2(5H)-one |
| 672-13-9 | | 211-589-0 | 5-metossisalicilaldeide |
| 118685-34-0 | 613-103-00-6 | 404-450-2 | 5-n-butilbenzotriazolo di sodio |
| 4199-88-6 | | | 5-nitro-1,10-phenanthroline |
| 89-69-0 | | 201-931-7 | 5-nitro-1,2,4-triclorobenzene |
| 1006-23-1 | | | 5-nitro-2,4,6-triaminopyrimidine |
| 555-15-7 | | | 5-nitro-2-furaldehyde oxime |
| 29602-39-9 | | 249-721-4 | 5-nitro-2-piridilamminoetil-2-ammina |
| 1975-52-6 | | | 5-nitro-o-toluic acid |
| 99-55-8 | 612-210-00-5 | 202-765-8 | 5-nitro-o-toluidina |
| 51085-52-0 | 612-210-00-5 | 256-960-8 | 5-nitro-o-toluidina icloridrato |
| 602-87-9 | 609-037-00-2 | 210-025-0 | 5-nitroacenaftene |
| 616-79-5 | | | 5-nitroanthranilic acid |
| 480-68-2 | | | 5-nitrobarbituric acid |
| 5042-55-7 | | 225-737-7 | 5-nitrobenzen-1,3-diammina |

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| 31643-49-9 | | | 5-nitrobenzene-1,2-dicarbonitrile |
| 2338-12-7 | | 219-047-5 | 5-nitrobenzotriazolo |
| 1955-46-0 | | 217-793-6 | 5-nitroidrogenoisoftalato di metile |
| 618-88-2 | | | 5-nitroisophthalic acid |
| 607-32-9 | | | 5-nitroisoquinoline |
| 99-59-2 | | 202-770-5 | 5-nitroo-anisidina |
| 99-55-8 | 612-210-00-5 | 202-765-8 | 5-nitroo-toluidina |
| 3073-77-6 | | 221-348-1 | 5-nitropirimidin-2-ammina |
| 4214-76-0 | | 224-145-6 | 5-nitropirimidin-2-ilammina |
| 2164-83-2 | | | 5-nitropyrimidine-4,6-diol |
| 607-34-1 | | | 5-nitroquinoline |
| 97-51-8 | | 202-587-0 | 5-nitrosalicilaldeide |
| 4521-33-9 | | | 5-nitrothiophene-2-carbaldehyde |
| 121-66-4 | | 204-490-9 | 5-nitrotiazol-2-ilammina |
| 611-08-5 | | | 5-nitouracil |
| 6635-20-7 | | 229-633-2 | 5-nitrovanillina |
| 50849-47-3 | | 256-798-8 | 5-nonilsalicilaldeideossima |
| 327-97-9 | | | 5-O-(3,4-dihydroxycinnamoyl)-L-quinic acid |
| 4042-36-8 | | 223-735-0 | 5-osso-D-prolina |
| 149-87-1 | | 205-748-3 | 5-osso-DL-prolina |
| 7149-65-7 | | 230-480-9 | 5-osso-L-prolinato di etile |
| 10412-98-3 | | 233-884-3 | 5-ossoesanonitrile |
| 1606-79-7 | | | 5-oxa-2-octyne-1,7-diol |
| 500-66-3 | | 207-908-8 | 5-pentilresorcinolo |
| 39811-17-1 | | | 5-phenyl-o-anisidine |
| 2270-20-4 | | | 5-phenylvaleric acid |
| 19473-49-5 | | | 5-potassium hydrogen L-glutamate |
| 120-58-1 | | 204-410-2 | 5-prop-1-enil-1,3-benzodiossolo |
| 1195-08-0 | | | 5-pyrimidinecarboxaldehyde, 1,2,3,4-tetrahydro-2,4-dioxo- |
| 3577-63-7 | | | 5-sulfoanthranilic acid |
| 22326-31-4 | | | 5-sulfoisophthalic acid |
| 81-15-2 | 609-068-00-1 | 201-329-4 | 5-tert-butil-2,4,6-trinitro-m-xilene |
| 2359-09-3 | | | 5-tert-butylisophthalic acid |
| 81-15-2 | 609-068-00-1 | 201-329-4 | 5-terz-butil-2,4,6-trinitro-m-xilene |
| | 613-104-00-1 | 404-840-2 | 5-terz-butil-3-isossazolilammina, cloridrato |
| 39807-15-3 | 613-204-00-5 | 254-637-6 | 5-terz-butil-3-[2,4-dicloro-5-(prop-2-inilossi)fenil]-1,3,4-ossadiazol-2(3H)-one |
| 98-19-1 | | 202-647-6 | 5-terz-butil-m-xilene |
| 23325-78-2 | | | 5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[(aminophenylacetyl)amino]-3-methyl-8-oxo-, monohydrate, [6R-[6 α ,7 β (R*)]]- |
| 74578-69-1 | | | 5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[2Z]-2-(2-amino-4-thiazolyl)-2-(methoxyimino)acetyl]amino]-8-oxo-3-[[[1,2,5,6-tetrahydro-2-methyl-5,6-dioxo-1,2,4-triazin-3-yl]thio]methyl]-, sodium salt (1:2), (6R,7R)- |
| 104376-79-6 | | | 5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylic acid, 7-[[2Z]-2-(2-amino-4-thiazolyl)-2-(methoxyimino)acetyl]amino]-8-oxo-3-[[[1,2,5,6-tetrahydro-2-methyl-5,6-dioxo-1,2,4-triazin-3-yl]thio]methyl]-, sodium salt, hydrate (2:4:7), (6R,7R)- |
| 38585-74-9 | 603-171-00-5 | 414-780-9 | 5-thiazolylmethanol |
| 3048-64-4 | | | 5-vinyl-2-norbornene |
| 32780-64-6 | | | 5-[1-hydroxy-2-[(1-methyl-3-phenylpropyl)amino]ethyl]salicylamide monohydrochloride |
| 55635-13-7 | | 259-733-1 | 5-[1-[(allilossi)immino]butil]-2,2-dimetil-4,6-diossociolesancarbossilato di metile, saledi sodio |
| 62476-59-9 | 604-041-00-0 | 263-560-7 | 5-[2-cloro-4-(trifluorometil)fenossil]-2-nitrobenzoato di sodio |
| 72178-02-0 | 604-040-00-5 | 276-439-9 | 5-[2-cloro-4-(trifluorometil)fenossil]-N-(metilsolfonil)-2-nitrobenzamide |
| 130201-57-9 | 611-066-00-0 | 411-540-5 | 5-[4-cloro-6-(N-etil-anilino)-1,3,5-triazin-2-ilammino]-4-idrossi-3-(1,5-disolfonatoaftalen-2-ilazo)-naftalen-2,7-disolfonato tetrasodico |
| | 611-061-00-3 | 412-530-3 | 5-[5-[4-(5-cloro-2,6-difluoropirimidin-4-ilammino)benzammido]-2-solfonatofenilazo]-1-etil-6-idrossi-4-metil-2-osso-3-piridilmetilsolfonato di disodio |
| 35778-58-6 | | | 5-[p-(diethylamino)benzylidene]-2-thioxothiazolidin-4-one |
| 12239-00-8 | | | 5-[[4-(aminosulfonyl)-2-nitrophenyl]amino]-2-[[4-[[4-(aminosulfonyl)-2-nitrophenyl]amino]phenyl]amino]benzenesulfonic acid |
| 12223-91-5 | | | 5-[[4-[(2,4-dinitrophenyl)amino]phenyl]azo][1,1'-biphenyl]-2-ol |
| 29508-47-2 | | | 5-[[p-(benzylmethylamino)phenyl]azo]-1,4-dimetil-1H-1,2,4-triazolium chloride |
| 341026-59-3 | 607-633-00-7 | 440-480-2 | 5-[[4-cloro-6-(1-naftilammino)-1,3,5-triazin-2-il]ammino]-4-idrossi-3-[(E)-(4-metossi-2-solfonatofenil) diazenil]-2,7-naftalendisolfonato di trisodio |
| 1098-45-9 | | 214-148-0 | 5- β -pregnan-3- α -17- α -20- α -triolo |
| 80-92-2 | | 201-313-7 | 5- β -pregnan-3- α -20- α -diolo |
| 21806-61-1 | | | 5H-1,2-oxathiole 2,2-dioxide |
| 6104-71-8 | | | 5H-dibenzo[b,e][1,4]diazepine,8-chloro-11-(1-piperaziny)- |
| 256-96-2 | | | 5H-dibenz[b,f]azepine |
| 17321-77-6 | | | 5H-dibenz[b,f]azepine-5-propanamine,3-chloro-10,11-dihydro-N,N-dimetil-, monohydrochloride |
| 87051-43-2 | | | 5H-thiazolo[3,2-a]pyrimidin-5-one, 6-[2-[4-bis(4-fluorophenyl)methylene]-1-piperidinyl]ethyl]-7-methyl- |

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| 67867-47-4 | | | 5H-[1]benzopyrano[2,3-b]pyridin-5-one,3-acetyl-2-methyl- |
| 110081-40-8 | 607-486-00-9 | 402-110-8 | 5'-(6-cloro-4-(2-(2-vinilsolfoniletossi)etilammino)-1,3,5-triazin-2-ilammino)-4'-idrossi-2,3'-azodinaftalen-1,2',5,7'-disolfonato di potassio e sodio |
| 89331-94-2 | 612-184-00-5 | 403-830-5 | 6'-(dibutilammino)-3'-metil-2'-(fenilammino)spiro[isobenzofuran-1(3H),9-(9H)-xanten]-3-one |
| 507-60-8 | 614-027-00-6 | 208-077-4 | 6β-acetossi-3beta(β-D-glucopiranosilossi)-8,14-diidrossibufa-4,20,22-trienolide |
| 89331-94-2 | 612-184-00-5 | 403-830-5 | 6'-(dibutilammino)-3'-metil-2'-(fenilammino)spiro[isobenzofuran-1(3H),9-(9H)-xanten]-3-one |
| 95235-29-3 | 612-154-00-1 | 410-890-6 | 6'-(isobutilettilammino)-3'-metil-2'-fenilammino-spiro[isobenzofuran-7,9'-[9H]-xantene] |
| | | | 6(7)-Ethylidenoctahydro-5,8-methano-2H-1-benzo-pyran-2-on |
| 141-10-6 | | 205-457-1 | 6,10-Dimethyl-3,5,9-undecatrien-2-one |
| 3796-70-1 | | 223-269-8 | 6,10-Dimethyl-5,9-undecadien-2-one |
| 689-67-8 | | 211-711-2 | 6,10-Dimethylundeca-5,9-dien-2-one |
| 85153-92-0 | 613-093-00-3 | 400-050-7 | 6,13-dicloro-3,10-bis((4-(2,5-disolfonatoanilino)-6-fluoro-1,3,5-triazin-2-ilammino)prop-3-ilammino)-5,12-diossa-7,14-diazapentacen-4,11-disolfonato di es sodio |
| 85153-92-0 | 613-093-00-3 | 400-050-7 | 6,13-dicloro-3,10-bis((4-(2,5-disolfonatoanilino)-6-fluoro-1,3,5-triazin-2-ilammino)prop-3-ilammino)-5,12-diossa-7,14-diazapentacen-4,11-disolfonato di es sodio |
| | 607-470-00-1 | 414-100-0 | 6,13-dicloro-3,10-bis(2-[4-[3-(2-idrossisolfonilossietansolfonil)fenilammino]-6-(2,5-disolfonatofenilammino)-1,3,5-triazin-2-ilammino]etilammino)-benzo[5,6][1,4]ossazino[2,3-b]fenossazina-4,11-disolfonato di potassio e sodio |
| 154336-20-6 | 607-470-00-1 | 414-100-0 | 6,13-dicloro-3,10-bis(2-[4-[3-(2-idrossisolfonilossietansolfonil)fenilammino]-6-(2,5-disolfonatofenilammino)-1,3,5-triazin-2-ilammino]etilammino)-benzo[5,6][1,4]ossazino[2,3-b]fenossazina-4,11-disolfonato di potassio e sodio |
| | 607-686-00-6 | 441-550-5 | 6,6'-bis(diazo-5,5',6,6'-tetraidro-5,5'-diosso)[metilene-bis(5-(6-diazo-5,6-diidro-5-osso-1-naftilsolfonilossi)-6-metil-2-fenilene)]di(naftalene-1-solfonato) |
| 314-13-6 | | 206-242-5 | 6,6'-((3,3'-dimetil-(1,1'-bifenil-4,4'diil)bis(azo)bis(4-ammino-5-idrossi-1,3-naftalenedisolfonato) di tetrasodio |
| | 607-686-00-6 | 441-550-5 | 6,6'-bis(diazo-5,5',6,6'-tetraidro-5,5'-diosso)[metilene-bis(5-(6-diazo-5,6-diidro-5-osso-1-naftilsolfonilossi)-6-metil-2-fenilene)]di(naftalene-1-solfonato) |
| 90-66-4 | | | 6,6'-di-tert-butyl-2,2'-thiodi-p-cresol |
| 96-66-2 | | | 6,6'-di-tert-butyl-4,4'-thiodi-o-cresol |
| 119-47-1 | 604-095-00-5 | 204-327-1 | 6,6'-di-terz-butyl-2,2'-metilendi-p-cresolo |
| 96-69-5 | | 202-525-2 | 6,6'-di-terz-butyl-4,4'-tiodi-m-cresolo |
| 71-67-0 | | 200-761-0 | 6,6'-diidrossi-3,3'-(4,5,6,7-tetrabromo-1,3-diidro-3-ossoisobenzofuran-1-iliden)dibenzensolfonato di disodio |
| 4411-80-7 | | | 6,6'-dimethyl-2,2'-bipyridine |
| 2175-90-8 | | | 6,6'-diphenylfulvene |
| 6088-51-3 | | | 6,6'-dithiodi-2-naphthol |
| 15658-35-2 | | | 6,6'-dithiodinicotinic acid |
| 4418-66-0 | | 224-582-2 | 6,6'-tiobis[4-cloro-o-cresolo] |
| 17587-22-3 | | 241-556-6 | 6,6,7,7,8,8,8-eptafluoro-2,2-dimetilottan-3,5-dione |
| 67674-46-8 | | 266-885-2 | 6,6-Dimethoxy-2,5,5-trimethylhex-2-ene |
| 33885-51-7 | | 251-717-2 | 6,6-Dimethylbicyclo[3.1.1]hept-2-ene-2-propionaldehyde |
| 1392325-86-8 | | | 6,6a,7,8,9,9a-hexahydro-7,7,8,9,9-pentamethyl-5H-cyclopenta[h]quinazoline |
| 119-47-1 | 604-095-00-5 | 204-327-1 | 6,6'-di-terz-butyl-2,2'-metilendi-p-cresolo |
| 7197-96-8 | | | 6,7,8,9-tetrahydro-5H-cyclohepta(b)pyridine |
| 1315251-11-6 | | | 6,7,8,9-tetrahydro-7,7,8,9,9-pentamethyl-5H-cyclopenta[h]quinazoline |
| 14174-09-5 | | 238-027-7 | 6,7,9,10,12,13,20,21,23,24,26,27-dodecaidrodibenz[b,n][1,4,7,10,13,16,19,22]ottaossaciclotetracosin |
| 33704-61-9 | | 251-649-3 | 6,7-Dihydro-1,1,2,3,3-pentamethyl-4(5H)-indanone |
| 477-30-5 | | 207-514-6 | 6,7-Dihydro-1,2,3,10-tetramethoxy-7-methylaminobenzo(a)heptalen-9(5H)-on |
| 305-01-1 | | | 6,7-dihydroxy-2-benzopyrone |
| 529-84-0 | | | 6,7-dihydroxy-4-methylcoumarin |
| 533-37-9 | | 208-564-1 | 6,7-diidro-5H-ciclopenta[b]piridina |
| 2764-72-9 | | 220-433-0 | 6,7-diidrodipirido[1,2-a:2',1'-c]pirazindiillio |
| 84176-65-8 | | | 6,7-diisopropylpteridine-2,4-diamine phosphate |
| 28888-44-0 | | | 6,7-dimethoxyquinazoline-2,4(1H,3H)-dione |
| 6627-38-9 | | | 6,7-dimethyl-2,3-di-2-pyridylquinoxaline |
| 83-59-0 | 607-168-00-X | | 6,7-metilendiossi-1,2,3,4-tetraidro-3-metilnaftalen-1,2-dicarbossilato di dipropile |
| 1070-64-0 | 607-655-00-7 | 435-080-1 | 6,8-dicloroottanoato di etile |
| 158585-86-5 | 607-544-00-3 | 427-490-2 | 6,8-difluoro-1-(formilmetilammino)-1,4-diidro-7-(4-metil)piperazin-1-il)-4-ossichinolina-3-carbossilato di etile |
| 70214-77-6 | | 274-447-7 | 6,8-Dimethylnonan-2-ol |
| 16326-32-2 | | | 6,9,12-octadecatrienoic acid, methyl ester, (6Z,9Z,12Z)- |
| 143747-72-2 | 603-157-00-9 | 411-450-6 | 6,9-bis(esadecilossimetil)-4,7-diossinonan-1,2,9-triolo |
| 86393-35-3 | 016-038-00-6 | 400-380-1 | 6-((4-cloro-6-(N-metil)-2-toluidino)-1,3,5-triazin-2-ilammino)-1-idrossi-2-(4-metossi-2-solfonato)fenilazo]naftalen-3-solfonato di disodio |
| 86393-35-3 | 016-038-00-6 | 400-380-1 | 6-((4-cloro-6-(N-metil)-2-toluidino)-1,3,5-triazin-2-ilammino)-1-idrossi-2-(4-metossi-2-solfonato)fenilazo]naftalen-3-solfonato di disodio |
| 4097-36-3 | 609-033-00-0 | | 6-(1-metilbutil)-2,4-dinitrofenolo |
| 88-85-7 | 609-025-00-7 | 201-861-7 | 6-(1-metilpropil)-2,4-dinitrofenolo |
| 93076-89-2 | | | 6-(2-(4-(4-Fluorophenyl)phenylmetylen)-1-piperidinylethyl)-7-methyl-5H-thiazol(3,2-a)pyrimidin-5-on |
| 204277-61-2 | 616-156-00-3 | 430-500-8 | 6-(2-cloro-6-ciano-4-nitrofenilazo)-4-metossi-3-[N-(metossicarbonilmetil)-N-(1-metossicarbonilettil)ammino]acetanilide |

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| 37894-46-5 | 014-014-00-X | 253-704-7 | 6-(2-cloroetil)-6-(2-metossietossi)-2,5,7,10-tetraossa-6-silaundecano |
| 4196-99-0 | | 224-084-5 | 6-(2-idrossinaftilazo)-3,4'-azodibenzensolfonato di sodio |
| 1067-53-4 | 014-050-00-6 | 213-934-0 | 6-(2-metossietossi)-6-vinil-2,5,7,10-tetraossa-6-silaundecano |
| 18592-13-7 | | | 6-(chloromethyl)uracil |
| | 016-043-00-3 | 401-010-1 | 6-acetammido-4-idrossi-3-(4-((2-solfonatoossi)etilsolfonil)fenilazo)naftalen-2-solfonato di dililitio |
| 20262-58-2 | | 243-653-9 | 6-acetammido-4-idrossi-3-[[4-[[2-(solfonatoossi)etil]solfonil]fenil]azo]naftalen-2-solfonato di disodio |
| 828-00-2 | | | 6-acetoxy-2,4-dimethyl-1,3-dioxane |
| 607-91-0 | | | 6-allyl-4-methoxy-1,3-benzodioxole |
| 1193-22-2 | | | 6-amino-1H-pyrimidin-4-one |
| 39549-31-0 | | | 6-amino-2,4-dichloro-m-cresol hydrochloride |
| 41458-65-5 | | | 6-amino-2,4-xilenol |
| 5442-24-0 | | | 6-amino-5-nitrosouracil |
| 6642-31-5 | | 229-662-0 | 6-ammino-1,3-dimetiluracile |
| 80789-70-4 | | 279-553-7 | 6-ammino-2-fenilchinolin-4-olo |
| 1004-40-6 | | 213-722-8 | 6-ammino-2-tiouracile, idrato |
| 51649-83-3 | | 257-334-7 | 6-ammino-3',6'-diidrossispiro[isobenzofuran-1(3H),9'-[9H]xantene]-3-one |
| 116340-05-7 | 611-020-00-X | 405-170-3 | 6-ammino-4-idrossi-3-(7-solfonato-4-(4-solfonatofenilazo)-1-naftilazo)naftalen-2,7-disolfonato di tetrachis(tetrametilammonio) |
| 106028-58-4 | 611-019-00-4 | 405-150-4 | 6-ammino-4-idrossi-3-(7-solfonato-4-(4-solfonatofenilazo)-1-naftilazo)naftalen-2,7-disolfonato di tetralitio |
| 116340-05-7 | 611-020-00-X | 405-170-3 | 6-ammino-4-idrossi-3-(7-solfonato-4-(4-solfonatofenilazo)-1-naftilazo)naftalen-2,7-disolfonato di tetrachis(tetrametilammonio) |
| 107246-80-0 | 611-035-00-1 | 403-660-1 | 6-ammino-4-idrossi-3-[7-solfonato-4-(5-solfonato-2-naftilazo)-1-naftilazo]naftalen-2,7-disolfonato di tetralitio |
| 2835-98-5 | | 220-620-7 | 6-ammino-m-cresolo |
| 4048-33-3 | | 223-748-1 | 6-amminoesan-1-olo |
| 2432-74-8 | | 219-409-2 | 6-amminoesanonitrile |
| 873-83-6 | | 212-854-3 | 6-amminouracile |
| 72453-58-8 | 606-050-00-5 | 412-480-2 | 6-anilino-1-benzoil-4-(4-terz-pentilfenossi)nafto[1,2,3-de]chinolin-2,7-(3H)-dione |
| 4286-55-9 | | | 6-bromo-1-Hexanol |
| 15231-91-1 | | | 6-bromo-2-naphthol |
| 15572-30-2 | | | 6-bromo-2-naphthyl β-D-galactopyranoside |
| 5111-65-9 | | | 6-bromo-2-naphthylmethylether |
| 5392-10-9 | | | 6-bromo-3,4-dimethoxybenzaldehyde |
| 454-79-5 | | | 6-bromo-?,?,?-trifluoro-m-toluidine |
| 2695-47-8 | | 220-267-9 | 6-bromoes-1-ene |
| 6621-59-6 | | | 6-bromohexanonitrile |
| 5332-25-2 | | | 6-bromoquinoline |
| 24237-00-1 | | 246-098-0 | 6-Butyl-2,4-dimethyldihydropyrane |
| 6972-27-6 | | | 6-chloro-1,3-dimethyluracil |
| 18368-63-3 | | | 6-chloro-2-methylpyridine |
| | | | 6-Chloro-3-phenylpyridazin-4-yl-2-ethyl-hexyl-carbonat |
| 4743-17-3 | | | 6-chloro-4H-3,1-benzoxazine-2,4(1H)-dione |
| 2004-06-0 | | | 6-chloro-9-ribofuranosyl-9H-purine |
| 2401-24-3 | | | 6-chloro-m-anisidine |
| 6271-78-9 | | | 6-chloronicotinamide |
| 16879-02-0 | | | 6-chloropyridin-2-ol |
| 1005-38-5 | | 213-734-3 | 6-cloro-2-metiltipirimidin-4-ilammina |
| | 607-533-00-3 | 414-910-4 | 6-cloro-3,10-bis[2-[4-cloro-6-(2,4-disolfofenilammio)-1,3,5-triazin-2-il-ammino]etilammino]-13-etilbenzo[5,6][1,4]ossazino[2,3-b]fenossazina-4,11-disolfonato di pentasodio e monoidrogeno |
| 40020-01-7 | | 254-752-1 | 6-cloro-3-fenilpiridazin-4-olo |
| 27048-04-0 | | 248-188-5 | 6-cloro-3-nitropiridin-2-ilammina |
| 118289-55-7 | 606-091-00-9 | 421-320-0 | 6-cloro-5-(2-cloroetil)-1,3-diidroindol-2-one |
| 35444-44-1 | | 252-569-1 | 6-cloro-6-ossoesanoato di metile |
| 10310-21-1 | | 233-686-7 | 6-cloro-7H-purina-2-ilammina |
| 2004-07-1 | | 217-905-3 | 6-cloro-9-β-D-ribofuranosil-9H-purin-2-ammina |
| 121-50-6 | | 204-475-7 | 6-cloro-alpha-alpha-alpha-trifluoro-m-toluidina |
| 615-74-7 | | 210-444-9 | 6-cloro-m-cresolo |
| 95-81-8 | | 202-454-7 | 6-cloro-m-toluidina |
| 122-34-9 | 612-088-00-3 | 204-535-2 | 6-cloro-N,N'-dietil-1,3,5-triazina-2,4-diammina |
| 22936-86-3 | | 245-338-1 | 6-cloro-N-ciclopropil-N'-isopropil-1,3,5-triazin-2,4-diammina |
| 139-40-2 | 613-067-00-1 | 205-359-9 | 6-cloro-N2,N4-di-isopropil-1,3,5-triazin-2,4-diammine |
| 2009-83-8 | | 217-925-2 | 6-cloroesan-1-olo |
| 87-63-8 | | 201-759-2 | 6-cloro-toluidina |
| 89-68-9 | | 201-930-1 | 6-clorotimolo |
| 7658-08-4 | | 231-622-2 | 6-desossi-D-glucosio |
| 2438-80-4 | | 219-452-7 | 6-desossi-L-β-galattosio |
| 4682-03-5 | | | 6-diazo-2,4-dinitro-2,4-cyclohexadien-1-one |

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| 1552-42-7 | | | 6-dimethylamino-3,3-bis(4-dimethylaminophenyl)phthalide |
| 1862-07-3 | 603-118-00-6 | 404-680-3 | 6-dimetilaminoheptan-1-ol |
| 1862-07-3 | 603-118-00-6 | 404-680-3 | 6-dimetilamminoheptan-1-olo |
| 120-53-6 | | | 6-ethoxy-2-mercaptobenzothiazole |
| 452-35-7 | | | 6-ethoxybenzothiazole-2-sulfonamide |
| 26330-64-3 | | 247-615-2 | 6-Ethyl-3-methyloct-5-en-1-ol |
| 26330-65-4 | | 247-616-8 | 6-Ethyl-3-methyloct-6-en-1-ol |
| 93939-86-7 | | 300-376-9 | 6-Ethylideneoctahydro-5,8-methano-2H-benzo-1-pyran |
| 24549-06-2 | | 246-309-6 | 6-etil-2-toluidina |
| 137234-87-8 | 606-087-00-7 | 422-460-5 | 6-etil-5-fluoro-4(3H)-pirimidone |
| 91-53-2 | 613-014-00-2 | 202-075-7 | 6-etossi-2,2,4-trimetil-1,2-diidrochinolina |
| 91-76-9 | 613-038-00-3 | 202-095-6 | 6-fenil-1,3,5-triazin-2,4-diamina |
| 91-76-9 | 613-038-00-3 | 202-095-6 | 6-fenil-1,3,5-triazin-2,4-diammina |
| 91-76-9 | 613-038-00-3 | 202-095-6 | 6-fenil-1,3,5-triazin-2,4-diildiamina |
| 66892-34-0 | | 266-511-8 | 6-fluoro-2,3-diidro-4H-1-benzopirano-4-one |
| | 603-228-00-4 | 419-620-1 | 6-fluoro-2-(2-ossiranil)cromano |
| | 016-074-00-2 | 405-410-7 | 6-fluoro-2-metil-3-(4-metiltiobenzil)indene |
| 27610-48-6 | 603-113-00-9 | 429-960-2 | 6-glicidilossinaft-1-ilossimetilossirano |
| 53188-07-1 | | | 6-hydroxy-2,5,7,8-tetramethylchromane-2-carboxylic acid |
| 52222-87-4 | | | 6-hydroxy-2-naphthyl phenyl ketone |
| 10357-84-3 | | | 6-hydroxy-2-oxopyridinium chloride |
| 6665-83-4 | | | 6-hydroxy-2-phenyl-4-benzopyrone |
| 89-56-5 | | | 6-hydroxy-m-toluic acid |
| 5006-66-6 | | | 6-hydroxynicotinic acid |
| 19621-92-2 | | | 6-hydroxypicolinic acid |
| 85136-74-9 | 611-057-00-1 | 400-340-3 | 6-idrossi-1-(3-isopropossipropil)-4-metil-2-osso-5-[4-(fenilazo)fenilazo]-1,2-diidro-3-piridincarbonitrile |
| 1193-24-4 | | 214-772-3 | 6-idrossi-1H-pirimidin-4-one |
| 2373-31-1 | | 219-146-3 | 6-idrossi-4-metil-2-benzopirone |
| 5413-75-2 | | 226-502-1 | 6-idrossi-5-(4-fenilazofenilazo)naftalen-2,4-disolfonato di sodio |
| 2783-94-0 | | 220-491-7 | 6-idrossi-5-[(4-solfonatofenil)azo]naftalen-2-solfonato di disodio |
| 2380-86-1 | 613-218-00-1 | 417-020-4 | 6-idrossiindolo |
| 135-76-2 | | 205-218-1 | 6-idrossinaftalen-2-solfonato di sodio |
| 189278-12-4 | 616-211-00-1 | | 6-iodo-2-propossi-3-propilquinazolin-4(3H)-one |
| 5266-85-3 | | 226-083-5 | 6-isopropil-o-toluidina |
| 1014-69-3 | 613-007-00-4 | 213-800-1 | 6-isopropilammino-2-metilammino-4-metiltio-1,3,5-triazina |
| 34131-98-1 | | 251-840-1 | 6-Isopropyl-2(1H)-octahydronaphthalenone |
| 135-79-5 | | 205-220-2 | 6-Isopropylquinoline |
| 50-44-2 | | | 6-mercaptopurine |
| 62439-41-2 | | 263-545-5 | 6-Methoxy-2,6-dimethylheptan-1-al |
| 42398-73-2 | | | 6-methyl isoquinoline |
| 932-53-6 | | | 6-methyl-1,2,4-triazine-3,5-diol |
| 928-68-7 | | | 6-methyl-2-heptanone |
| 15128-90-2 | | | 6-methyl-2-nitropyridin-3-ol |
| 1604-28-0 | | 216-507-7 | 6-Methyl-3,5-heptadien-2-one |
| 16632-21-6 | | | 6-methyl-5-nitrouracil |
| 2536-91-6 | | | 6-methylbenzothiazol-2-ylamine |
| 17557-67-4 | | | 6-methylsulfonylbenzothiazol-2-ylamine |
| 2439-01-2 | 606-036-00-9 | 219-455-3 | 6-metil-1,3-ditiolo(4,5-b)chinossalin-2-one |
| 106264-79-3 | 612-113-00-8 | 403-240-8 | 6-metil-2,4-bis(metiltio)fenilen-1,3-diammina |
| 1824-81-3 | | 217-360-1 | 6-metil-2-piridilammina |
| 136-85-6 | | 205-265-8 | 6-metilbenzotriazolo |
| 91-62-3 | | 202-084-6 | 6-metilchinolina |
| 92-48-8 | | 202-158-8 | 6-metilcumarina |
| 110-93-0 | | 203-816-7 | 6-metilept-5-en-2-one |
| 3002-23-1 | | 221-093-6 | 6-metileptan-2,4-dione |
| 4730-22-7 | | 225-232-1 | 6-metileptan-2-olo |
| 1122-72-1 | | 214-359-8 | 6-metilpiridin-2-carbaldeide |
| 3279-76-3 | | 221-919-5 | 6-metilpiridin-2-olo |
| 626-48-2 | | 210-949-4 | 6-metiluracile |
| 1078-19-9 | | 214-078-0 | 6-metossi-1,2,3,4-tetraidronaftalen-1-one |
| 2472-22-2 | | 219-592-9 | 6-metossi-1,2,3,4-tetraidronaftalen-2-one |
| 6628-77-9 | | 229-612-8 | 6-metossi-3-piridilammina |
| 120-71-8 | 612-209-00-X | 204-419-1 | 6-metossi-m-toluidina |
| 1747-60-0 | | 217-130-0 | 6-metossibenzoiazol-2-ilammina |
| 1885-76-3 | | 217-553-0 | 6-nitro-2-toluonitrile |
| 700-38-9 | | 211-843-0 | 6-nitro-m-cresolo |
| 13506-76-8 | | | 6-nitro-o-toluic acid |

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| 3113-72-2 | | | 6-nitro-p-toluic acid |
| 6285-57-0 | | 228-513-7 | 6-nitrobenzotiazol-2-ammina |
| 35975-00-9 | | 252-822-6 | 6-nitrochinolin-5-ilammina |
| 7496-02-8 | | | 6-nitrochrysene |
| 19727-83-4 | | | 6-nitroindoline |
| 570-24-1 | 612-025-00-X | 209-329-6 | 6-nitroo-toluidina |
| 712-97-0 | | | 6-nitropiperonal |
| 5949-05-3 | | 227-707-9 | 6-Octenal, 3,7-dimethyl-, (3S)- |
| 35948-25-5 | | 252-813-7 | 6-ossido di 6H-dibenzo[c,e][1,2]ossafosforin |
| 4509-11-9 | | | 6-oxa-3-thiabicyclo[3.1.0]hexane 3,3-dioxide |
| 27593-23-3 | | | 6-pentyl-2H-pyran-2-one |
| 88-85-7 | 609-025-00-7 | 201-861-7 | 6-sec-butyl-2,4-dinitrofenolo |
| 65442-31-1 | | 265-777-2 | 6-sec-Butylquinoline |
| 133949-92-5 | 613-237-00-5 | 424-950-4 | 6-terz-butyl-3-(3-dodecilsolfonil)propil-7H-1,2,4-triazolo[3,4b][1,3,4]tiadiazina |
| 57052-04-7 | | 260-532-6 | 6-terz-butyl-4-isobutilidenammino-3-metilio-1,2,4-triazin-5-one |
| | 613-216-00-0 | 416-490-8 | 6-terz-butyl-7-(6-dietilammino-2-metil-3-piridilimino)-3-(3-metilfenil)pirazolo[3,2-c][1,2,4]triazolo |
| 162208-01-7 | 613-216-00-0 | 416-490-8 | 6-terz-butyl-7-(6-dietilammino-2-metil-3-piridilimino)-3-(3-metilfenil)pirazolo[3,2-c][1,2,4]triazolo |
| 159038-16-1 | 611-137-00-6 | 419-870-1 | 6-terz-butyl-7-cloro-3-tridecil-7,7a-diidro-1H-pirazol[5,1-c]-1,2,4-triazolo |
| 2219-82-1 | | 218-734-7 | 6-terz-butyl-o-cresolo |
| 5858-51-5 | | 227-492-1 | 6-[(4-amminofenil)azo]-5-idrossinaftalen-1-solfonato di sodio |
| 38668-46-1 | | | 6-[2-(2-methyl-1H-imidazol-1-yl)ethyl]-1,3,5-triazine-2,4-diamine |
| 475-25-2 | | 207-492-8 | 6a,7-diidro-3,4,6a,10-tetraidrossibenz[b]indeno[1,2-d]piran-9(6H)-one |
| 72151-03-2 | | | 6H,12H-5,11-methanodibenzo[b,f][1,5]diazocine, 2,8-dimethyl- |
| 2506-20-9 | | | 6H-dibenzo[a,g]quinolizina,5,8,13,13a-tetrahydro-2,3,9,10-tetramethoxy-, hydrochloride (1:1) |
| 83527-99-5 | | | 6H-dibenzo[b,d]pyran-6-one, 2-amino- |
| 507-60-8 | 614-027-00-6 | 208-077-4 | 6β-acetossi-3beta-(β-D-glucopiranosilossi)-8,14-diidrossibufa-4,20,22-trienolide |
| 14930-96-2 | | 239-000-2 | 7(S),20(R)-Dihydroxy-16(R)-methyl-10-phenyl-24-oxa(14)cytochalasa-6(12),13(E),21(E)-trien-1,23-dion |
| 14110-64-6 | | 237-964-9 | 7(S)-Hydroxy-16(R)-methyl-10-phenyl-24-oxa(14)cytochalasa-6(12),13(E),21(E)-trien-1,20,23-trion |
| 57-97-6 | | 200-359-5 | 7,12-dimetilbenzo[a]antracene |
| 130-20-1 | | | 7,16-dichloro-6,15-dihydroanthrazina-5,9,14,18-tetrone |
| 79495-97-9 | | 279-168-4 | 7,16-didecil-1,4,10,13-tetraossa-7,16-diazacicloottadecano |
| 72869-86-4 | | | 7,7,9(or7,9,9)-trimethyl-4,13-dioxa-3,14-dioxa-5,12-diazahexadecane-1,16-diyl bismethacrylate |
| | 603-089-00-X | 400-390-6 | 7,7-dimetil-3-ossa-6-azaottan-1-olo |
| 19600-63-6 | | 243-178-7 | 7,8-epossiottene |
| 83863-64-3 | | 281-129-1 | 7,9-Dimethylspiro[5.5]undecan-3-one |
| 120029-06-3 | 607-469-00-6 | 419-460-2 | 7-((4,6-bis(3-dietilamminopropilammino)-1,3,5-triazin-2-il)ammino)-4-idrossi-3-(4-(4-solfonatofenilazo)fenilazo)-2-naftalensolfonato di disodio |
| | 607-273-00-0 | 404-520-2 | 7-(2,6-dimetil-8-(2,2-dimetilbutirilossi)-1,2,6,7,8,8a-esaidro-1-naftil)-3,5-diidrossieptanoato di ammonio |
| | 611-023-00-6 | 404-600-7 | 7-(4,6-dicloro-1,3,5-triazin-2-ilammino)-4-idrossi-3-(4-(2-(solfonatoossi)etilsolfonil)fenilazo)naftalen-2-solfonato didisodio |
| 172399-10-9 | 607-657-00-8 | 436-920-8 | 7-(4-(4-(3-(2-solfatoetansolfonil)fenilammino)-6-(4-(2-solfatoetansolfonil)fenilammino)-1,3,5-triazin-2-ilammino)-2-ureidofenilazo)naftalene-1,3,6-trisolfonato di pentasodio |
| 85665-96-9 | 016-047-00-5 | 401-650-1 | 7-(4-(4-(4-(2,5-disolfonatoanilino)-6-fluoro-1,3,5-triazin-2-ilammino)-2-metilfenilazo)-7-solfonatoaftilazo)naftalen-1,3,5-trisolfonato di esasodio |
| 85665-96-9 | 016-047-00-5 | 401-650-1 | 7-(4-(4-(4-(2,5-disolfonatoanilino)-6-fluoro-1,3,5-triazin-2-ilammino)-2-metilfenilazo)-7-solfonato-naftilazo)naftalen-1,3,5-trisolfonato di esasodio |
| 171599-84-1 | 607-505-00-0 | 422-930-1 | 7-(4-(4-(5-ammino-4-solfonato-2-(4-((2-(solfonatoetossi)solfonil)fenilazo)fenilammino)-6-cloro-1,3,5-triazin-2-il)ammino)-2-ureidofenilazo)naftalen-1,3,6-trisolfonato pentasodico |
| 106359-91-5 | 016-051-00-7 | 402-170-5 | 7-(4-(6-fluoro-4-(2-(2-vinilsolfoniletossi)etilammino)-1,3,5-triazin-2-ilammino)-2-ureidofenilazo)naftalen-1,3,6-trisolfonato di trisodio |
| 106359-91-5 | 016-051-00-7 | 402-170-5 | 7-(4-(6-fluoro-4-(2-(2-vinilsolfoniletossi)etilammino)-1,3,5-triazin-2-ilammino)-2-ureidofenilazo)naftalen-1,3,6-trisolfonato di trisodio |
| 2747-05-9 | | | 7-(acetyloxy)-4-methyl-2-benzopyrone |
| 20571-42-0 | | | 7-(diethylamino)-2-benzopyrone |
| 91-44-1 | | 202-068-9 | 7-(dietilammino)-4-metil-2-benzopirone |
| 53518-14-2 | | | 7-(dimethylamino)-4-(trifluorometil)-2-benzopyrone |
| 87-01-4 | | | 7-(dimethylamino)-4-metil-2-benzopyrone |
| 1563-67-3 | 006-022-00-7 | | 7-(N-metil-ossicarbamoil)-2-metil-2,3-diidrobenzofurano |
| 1123-54-2 | | | 7-amino-1H-triazolo[4,5-d]pyrimidine |
| 64683-40-5 | | | 7-amino-4-hydroxy-3-[[4-[(4-sulfophenil)azo]phenyl]azo]naphthalene-2-sulfonic acid, compound with 2,2',2"-nitrilotriethanol (1:2) |
| 1569-15-9 | | 216-375-0 | 7-ammino-4-metil-1,8-naftiridin-2-olo |
| 26093-31-2 | | 247-454-8 | 7-ammino-4-metilcumarina |
| 7640-33-7 | | 231-574-2 | 7-bromo-5-clorochinolina-8-olo |
| 4965-33-7 | | | 7-chloro-2-methylquinoline |
| 90717-03-6 | | | 7-chloro-3-methylquinoline-8-carboxylic acid |
| 86-99-7 | | | 7-chloroquinolin-4-ol |
| 100491-29-0 | 607-580-00-X | 422-360-1 | 7-cloro-1-(2,4-difluorofenil)-6-fluoro-1,4-diidro-4-osso-1,8-naftiridin-3-carbossilato di etile |

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| 2898-11-5 | | 220-782-9 | 7-cloro-5-fenil-2,3-diidro-1-metil-1H-benzo-1,4-diazepina, monocloridrato |
| 2550-59-6 | | | 7-cyclohexadecen-1-one |
| 6665-86-7 | | | 7-hydroxy-2-phenyl-4-benzopyrone |
| 635-78-9 | | | 7-hydroxy-3H-phenoxazin-3-one |
| 92-61-5 | | | 7-hydroxy-6-methoxycoumarin |
| 1936-15-8 | | 217-705-6 | 7-idrossi-8-fenilazonaftalen-1,3-disolfonatodi disodio |
| 107-75-5 | | 203-518-7 | 7-idrossictronellale |
| 93-35-6 | | 202-240-3 | 7-idrossicumarina |
| 489-84-9 | | 207-701-2 | 7-isopropil-1,4-dimetilazulene |
| 53767-86-5 | | 258-750-1 | 7-Methoxy-3,7-dimethyloct-1-ene |
| 531-59-9 | | | 7-methoxycoumarin |
| 54004-38-5 | | | 7-methyl isoquinoline |
| 28940-11-6 | | 249-320-4 | 7-Methyl-2H-benzo-1,5-dioxepin-3(4H)-one |
| 19780-80-4 | | | 7-methylenetridecane |
| 123-35-3 | | 204-622-5 | 7-metil-3-metilenotta-1,6-diene |
| 612-60-2 | | 210-316-2 | 7-metilchinolina |
| 2445-83-2 | | 219-499-3 | 7-metilcumarina |
| 933-67-5 | | 213-270-1 | 7-metilindolo |
| 17092-80-7 | 601-047-00-5 | 404-150-1 | 7-metilotta-1,6-diene |
| 42152-47-6 | 601-046-00-X | 404-210-7 | 7-metilotta-1,6-diene |
| 6836-19-7 | | 229-916-0 | 7-metossi-1,2,3,4-tetraidronaftalen-1-one |
| 4133-34-0 | | 223-954-1 | 7-metossi-1,2,3,4-tetraidronaftalen-2-one |
| 17598-02-6 | | 241-566-0 | 7-metossi-2,2-dimetilcromene |
| 3613-30-7 | | 222-784-5 | 7-metossi-3,7-dimetilottanale |
| 199327-61-2/2 | 612-253-01-7 | 429-400-7 | 7-metossi-6-(3-morfolin-4-il-propossi)-3H-chinazolin-4-one [contenente \geq 0,5 % formammide (n. CE 200-842-0)] |
| 199327-61-2/1 | 612-253-00-X | 429-400-7 | 7-metossi-6-(3-morfolin-4-il-propossi)-3H-chinazolin-4-one [contenente < 0,5 % formammide (n. CE 200-842-0)] |
| 199327-61-2/2 | 612-253-01-7 | 429-400-7 | 7-metossi-6-(3-morfolin-4-ilpropossi)-3H-chinazolin-4-one [contenente \geq 0,5 % formammide (n. CE 200-842-0)] |
| 199327-61-2/1 | 612-253-00-X | 429-400-7 | 7-metossi-6-(3-morfolin-4-ilpropossi)-3H-chinazolin-4-one [contenente < 0,5 % formammide (n. CE 200-842-0)] |
| 6299-39-4 | | | 7-nitro-1H-benzotriazole |
| 53219-21-9 | | 258-432-2 | 7-Octen-2-ol, 2-methyl-6-methylene-, dihydro deriv. |
| 106-87-6 | 603-066-00-4 | 203-437-7 | 7-ossa-3-ossiranibiciclo[4.1.0]eptano |
| 129-67-9 | 607-055-00-5 | 204-959-8 | 7-ossabiciclo(2,2,1)eptan-2,3-dicarbossilato di disodio |
| 52962-99-9 | | 258-281-2 | 7-sin-metossimetilnorborn-5-en-2-one |
| 62758-13-8 | | | 7-sodiooxy-3H-phenoxazin-3-one 10-oxide |
| 877-06-5 | | | 7-tert-butoxybicyclo[2.2.1]hepta-2,5-diene |
| 6522-74-3 | | | 7-[(4,6-dichloro-1,3,5-triazin-2-yl)amino]-4-hydroxy-3-[(2-sulfophenyl)azo]naphthalene-2-sulfonic acid |
| 118658-98-3 | 611-049-00-8 | 408-000-6 | 7-[4-(3-dietilamminopropilammino)-6-(3-dietilammoniopropilammino)-1,3,5-triazin-2-ilammino]-4-idrossi-3-(4-fenilazofenilazo)-naftalen-2-solfonato, acido acetico, acido lattico (2:1:1) |
| | 611-079-00-1 | 410-390-8 | 7-[4-cloro-6-(N-etil-o-toluidino)-1,3,5-triazin-2-ilammino]-4-idrossi-3-(4-metossi-2-solfonatofenilazo)-2-naftalensolfonato disodico |
| 147703-64-8 | 611-079-00-1 | 410-390-8 | 7-[4-cloro-6-(N-etil-o-toluidino)-1,3,5-triazin-2-ilammino]-4-idrossi-3-(4-metossi-2-solfonatofenilazo)-2-naftalensolfonato disodico |
| | 607-465-00-4 | 421-440-3 | 7-[4-(2-cianoammino-4-idrossi-6-ossidopirimidin-5-ilazo)-benzammido]-2-etossifenilazo-naftalen-1,3-disolfonato di tris(2-idrossietil)ammonio |
| 778583-04-3 | 607-465-00-4 | 421-440-3 | 7-[4-(2-cianoammino-4-idrossi-6-ossidopirimidin-5-ilazo)benzammido]-2-etossi-fenilazo}naftalen-1,3-disolfonato di tris(2-idrossietil)ammonio |
| 69-33-0 | | 200-703-4 | 7- β -CD-ribofuranosil-7H-pirrolo[2,3-d]pirimidin-4-ammina |
| 79185-77-6 | 613-219-00-7 | 417-140-7 | 7a-etil-3,5-bis(1-metiletil)-2,3,4,5-tetraidroossazolo[3,4-c]-2,3,4,5-tetraidroossazolo |
| 7747-35-5 | | 231-810-4 | 7a-etilididro-1H,3H,5H-ossazolo[3,4-c]ossazolo |
| 23749-58-8 | | | 7H-benzimidazo[2,1-a]benz[de]isoquinolin-7-one |
| 194-59-2 | | | 7H-Dibenzo(c,g)carbazole |
| 66-97-7 | | | 7H-furo[3,2-g][1]benzopyran-7-one |
| 1075-89-4 | 606-107-00-4 | 427-770-4 | 8 azaspiro[4.5]decan-7,9-dione |
| 57310-75-5 | | 260-674-9 | 8,8'-[ossibis(etilenossietilenossi)]dichinolina |
| 62406-73-9 | 603-190-00-9 | 424-030-2 | 8,8-dimetil-7-isopropil-6,10-diossaspiro[4.5]decano |
| 498-66-8 | | 207-866-0 | 8,9,10-trinorborn-2-ene |
| 121-46-0 | | 204-472-0 | 8,9,10-trinorborna-2,5-diene |
| 243973-20-8 | 607-726-00-2 | | 8-(2,6-dietil-4-metilfenil)-7- osso-1,2,4,5-tetraidro-7H-pirazolo[1,2-d][1,4,5]ossadiazepin-9-il 2,2-dimetilpropanoato |
| 6790-58-5 | | 229-861-2 | 8-alpha, 12-Oxido-13,14,15,16-tetranorlabdane |
| 250688-43-8 | 607-637-00-9 | 423-730-5 | 8-ammino-5-{4-[2-(solfonatoetossi)solfonil]fenilazo}naftalen-2-solfonato disodico |
| 5470-82-6 | 613-177-00-X | 412-760-4 | 8-ammino-7-metilchinolina |
| 28836-03-5 | | 249-265-6 | 8-anilinaftalen-1-solfonato di ammonio |
| 1075-89-4 | 606-107-00-4 | 427-770-4 | 8-azaspiro[4.5]decan-7,9-dione |
| 66985-17-9 | | | 8-azoniabicyclo[3.2.1]octane,3-(3-hydroxy-1-oxo-2-phenylpropoxy)-8-methyl-8-(1-methylethyl)-, bromide, hydrate (1:1:1), (3-endo,8-syn)- |

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|--------------|--------------|-----------|---|
| 2695-48-9 | | | 8-bromooct-1-ene |
| 578-66-5 | | 209-427-9 | 8-chinolilammina |
| 611-33-6 | | | 8-chloroquinoline |
| 85-18-7 | | | 8-chlorotheophylline |
| 84681-92-5 | | 283-553-2 | 8-etil-1,5-dimetilbicyclo[3.2.1]ottan-8-olo |
| 84540-31-8 | | 283-123-4 | 8-idrossi-7-[(4-nitrofenil)azo]naftalen-1,6-disolfonato di disodio |
| 148-24-3 | 613-324-00-8 | 205-711-1 | 8-idrossichinolina |
| 67845-30-1 | | 267-308-7 | 8-Isopropyl-6-methylbicyclo[2.2.2]oct-5-ene-2-carbaldehyde |
| 62882-00-2 | | | 8-methyl isoquinoline |
| 611-32-5 | | 210-264-0 | 8-metilchinolina |
| 569-34-6 | | 209-312-3 | 8-metossicaffeina |
| 607-35-2 | | | 8-nitroquinoline |
| 935-30-8 | | | 8-octanelactam |
| 21302-43-2 | | | 8-quinolinol, 5-amino-, dihydrochloride |
| 58296-81-4 | | 261-202-4 | 8-Undecenal |
| 26912-64-1 | 603-114-00-4 | 430-830-2 | 9 (2 propenilossi)tricyclo[5.2.1.0(2,6)]dec-3(o-4)-ene |
| 27918-14-5 | | | 9(10H)-acridinone, 2-amino- |
| 602-25-5 | | | 9,10-anthracenedione, 1,4-dichloro- |
| 3179-90-6 | | | 9,10-anthracenedione, 1,4-dihydroxy-5,8-bis[(2-hydroxyethyl)amino]- |
| 6531-35-7 | | | 9,10-anthracenedione, 2,3-dimethyl- |
| 46492-07-3 | 603-193-00-5 | 426-030-8 | 9,10-antracenediossido di disodio |
| 10075-85-1 | | | 9,10-bis(phenylvinil)anthracene |
| 78111-17-8 | | | 9,10-Deepithio-9,10-didehydro-acanthifolicin |
| 605-48-1 | | | 9,10-dichloroanthracene |
| 1499-10-1 | | 216-105-1 | 9,10-difenilanthracene |
| 130-22-3 | | 204-981-8 | 9,10-diidro-3,4-diidrossi-9,10-diossoantracen-2-solfonato di sodiomonoidrato |
| 131-08-8 | | 205-009-5 | 9,10-diidro-9,10-diossoantracen-2-solfonatodi sodio |
| 776-35-2 | | 212-278-2 | 9,10-diidrofenantrene |
| 781-43-1 | | 212-308-4 | 9,10-dimetilantracene |
| 84-50-4 | | | 9,10-dioxoanthracene-2,6-disulfonic acid |
| 117-78-2 | | | 9,10-dioxoanthracene-2-carboxylic acid |
| 84-11-7 | | 201-515-5 | 9,10-fenantrenchinone |
| 24909-68-0 | | | 9,12-octadecadienoic acid (9Z,12Z)-, 1,1'-anhydride |
| 12624-35-0 | | | 9,12-octadecadienoic acid (9Z,12Z)-, dimer, polymer with 1,2-ethanediamine |
| 37189-83-6 | | | 9,12-octadecadienoic acid (9Z,12Z)-, dimer, polymer with N1-(2-aminoethyl)-1,2-ethanediamine |
| 16996-51-3 | | | 9,12-Octadecadienoic acid, (Z,Z)-, lead salt |
| 33627-12-2 | | | 9,12-Octadecadienoic acid, (Z,Z)-, lead(2+) salt |
| 3236-71-3 | 604-060-00-4 | 406-950-6 | 9,9-bis(4-idrossifenil)fluorene |
| 26694-69-9 | | 247-906-4 | 9-(2-(Ethoxycarbonyl)phenyl)-3,6-bis(ethylamino)-2,7-dimethylxanthylumethylsulfat |
| 26912-64-1 | 603-114-00-4 | 430-830-2 | 9-(2-propenilossi)tricyclo[5.2.1.0(2,6)]dec-3(o-4)-ene |
| 294847-79-3 | | | 9-(3-methylphenyl)acridin |
| | | | 9-(4-Aminophenyl)carbazolhydrochlorid |
| 29984-33-6 | | 249-990-8 | 9-(5-O-fosfono-β-D-arabinofuranosil)adenina |
| 2890-11-1 | | | 9-(Dimethylamino)-2,3-dihydro-benzo(f)phthalazin-1,4-dion |
| 7057-57-0 | | | 9-(dimethylamino)benzo[a]phenazin-7-iumchloride, compound with zinc chloride |
| 578-95-0 | | | 9-acridone |
| 73356-19-1 | | | 9-anthracenemethanamine, N-methyl- |
| 60686-64-8 | | | 9-anthracenemethanol, ?-(trifluoromethyl)- |
| 784-04-3 | | 212-315-2 | 9-antrilmetilchetone |
| 55362-80-6 | | | 9-bromo-1-nonanol |
| 573-17-1 | | 209-351-6 | 9-bromofenantrene |
| 542-46-1 | | 208-813-4 | 9-Cycloheptadecen-1-one |
| 50816-18-7 | | 256-784-1 | 9-Decenyl acetate |
| 86-28-2 | | | 9-ethylcarbazole |
| 132-32-1 | 612-280-00-7 | 205-057-7 | 9-etilcarbazol-3-ilammina |
| 975-17-7 | | 213-550-3 | 9-fenil-2,6,7-triidrossixanten-3-one |
| 312-93-6 | | | 9-fluoro-11β,17,21-trihydroxy-16α-methylpregna-1,4-diene-3,20-dione 21-(dihydrogen phosphate) |
| 93858-24-3 | | | 9-Hexadecenoic acid, lead(2+) salt, (Z)- |
| 90388-15-1 | | | 9-Hexadecenoic acid, lead(2+) salt, (Z)-, basic |
| 2314-09-2 | | 219-011-9 | 9-idrossi-9H-fluoren-9-carbossilato di butile |
| 17024-12-3 | | | 9-iodophenanthrene |
| 611-64-3 | | | 9-methylacridine |
| 779-02-2 | | 212-299-7 | 9-metilantracene |
| 298-81-7 | | 206-066-9 | 9-metossifuro[3,2-g]cromen-7-one |
| 112-91-4 | | | 9-octadecenitrile, (9Z)- |
| 1315321-94-8 | | | 9-Octadecenoic acid (9Z)-, sulfonated, oxidized, potassium salts |
| 94095-35-9 | | | 9-octadecenoic acid (Z)-, reaction products with triethanolamine, di-Me sulfate-quaternized |

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| 13832-25-2 | | | 9-Octadecenoic acid, 12-hydroxy-, cadmium salt (2:1), [R-(Z)]- |
| 13094-04-7 | | | 9-Octadecenoic acid, 12-hydroxy-, lead(2+) salt (2:1), [R-(Z)]- |
| 10468-30-1 | | | 9-Octadecenoic acid, cadmium salt, (Z)- |
| 15347-55-4 | | | 9-Octadecenoic acid, lead salt, (Z)- |
| 90459-88-4 | | | 9-Octadecenoic acid, lead salt, basic, (Z)- |
| 1120-46-3 | | | 9-Octadecenoic acid, lead(2+) salt, (Z)- |
| 13001-15-5 | | | 9-Octadecenoic acid, nickel(2+) salt, (Z)- |
| 83968-31-4 | | 281-509-7 | 9-Octadecensäure(Z)-, Verbindungen mit oxidierten N,N-Dimethylbenzolamin-Formaldehyd-N-Methylbenzol-aminreaktionsprodukten |
| 778577-53-0 | 607-460-00-7 | 418-990-1 | 9-ottadecenoato di 3-tridecilossi-propilammonio |
| | 607-460-00-7 | 418-990-1 | 9-ottadecenoato di 3-tridecilossi-propilammonio |
| 2462-84-2 | | 219-559-9 | 9-ottadecenoato di metile |
| 17687-72-8 | | 241-673-2 | 9-ottileptadecan-9-olo |
| 1573-92-8 | | | 9-oxo-9H-fluorencarboxylic acid |
| 784-50-9 | | | 9-oxofluoren-2-carboxylic acid |
| 6223-83-2 | | | 9-oxofluorene-4-carboxylic acid |
| 602-56-2 | | | 9-phenylacridine |
| 602-55-1 | | | 9-phenylanthracene |
| 143-14-6 | | 205-586-3 | 9-Undecenal |
| 2444-68-0 | | 219-486-2 | 9-vinilanthracene |
| 1484-13-5 | 613-169-00-6 | 216-055-0 | 9-vinilcarbazolo |
| 6825-20-3 | | | 9H-Carbazole, 3,6-dibromo- |
| 1592-95-6 | | | 9H-Carbazole, 3-bromo- |
| 207233-98-5 | | | 9H-Carbazole,9-[3-[(3R,5S)-3,5-dimethyl-1-piperazinyl]propyl]-, hydrochloride, hydrate (1:2:1), rel- |
| 73500-82-0 | | | 9H-carbazole-9-carbonyl chloride |
| 13548-69-1 | | 236-924-8 | 9H-fluoren-2,7-diammin, dicloridrato |
| 5178-56-3 | | 225-959-4 | 9H-fluoren-2,7-diammin, monocloridrato |
| 6638-60-4 | | | 9H-fluoren-2-amine, 7-bromo- |
| 5978-75-6 | | | 9H-fluoren-9-amine hydrochloride |
| 52086-09-6 | | | 9H-fluoren-9-one, 2-amino-3-bromo- |
| 58557-63-4 | | | 9H-fluoren-9-one, 2-amino-7-bromo- |
| 3096-56-8 | | | 9H-fluoren-9-one, 2-bromo- |
| 3096-52-4 | | | 9H-fluoren-9-one, 2-nitro- |
| 42523-38-6 | | | 9H-fluorene-4-carboxylic acid, 7-nitro-9-oxo- |
| 6284-80-6 | | | 9H-fluorene-9-acetic acid |
| 19916-73-5 | | | 9H-purin-2-amine, 6-(phenylmethoxy)- |
| 700-49-2 | | | 9H-purin-6-amine, 2-fluoro- |
| 6055-72-7 | | | 9H-purin-6-amine, hydrochloride, hydrate (2:2:1) |
| 57500-07-9 | | | 9H-purine, 6-(phenylmethoxy)- |
| 244-63-3 | | | 9H-pyrido[3,4-b]indole |
| 74214-62-3 | | | 9H-pyrido[3,4-b]indole-3-carboxylic acid, ethylester |
| 90-46-0 | | | 9H-xanten-9-olo |
| 1079-17-0 | | | ?,?,',2,3,5,6-hexachloro-4-xylene |
| 14807-75-1 | | | ?,?,'-dithiobisformamidine hydrochloride |
| 393-39-5 | | | ?,?,',4-tetrafluoro-o-toluidine |
| 349-58-6 | | | ?,?,',?,',',','-hexafluoro-3,5-xylenol |
| 400-74-8 | | | ?,?,',2-tetrafluorotoluene |
| 444-29-1 | | | ?,?,',3-trifluoro-2-iodotoluene |
| 447-60-9 | | | ?,?,',3-trifluoro-2-toluenitrile |
| 88-30-2 | | | ?,?,',3-trifluoro-4-nitro-m-cresol |
| 433-97-6 | | | ?,?,',3-trifluoro-o-toluic acid |
| 2285-12-3 | | | ?,?,',3-trifluoro-o-tolyl isocyanate |
| 6140-17-6 | | | ?,?,',3-trifluoro-p-xylene |
| 718-64-9 | | | ?,',2-bis(trifluoromethyl)benzyl alcohol |
| 2700-22-3 | | | ?,',2-styrenedicarbonitrile |
| 3759-28-2 | | | ?,o-toluenedicarbonitrile |
| 1742-14-9 | | | ?(3,4-dimethylphenyl)-?-methyl-3,4-dimethyltoluene |
| 1620-30-0 | | | ?(4-pyridyl)benzhydryl alcohol |
| 2902-98-9 | | | ?-chloro-?,?-diphenylacetyl chloride |
| 14197-60-5 | | | ?-D-glucopyranoside, (3?,12?)-12,20-dihydroxydammar-24-en-3-yl 2-O-?-D-glucopyranosyl- |
| 52286-74-5 | | | ?-D-glucopyranoside, (3?,6?,12?)-3,12,20-trihydroxydammar-24-en-6-yl 2-O-(6-deoxy-?-L-mannopyranosyl)- |
| 137204-24-1 | | | ?-D-glucopyranoside, ?-D-fructofuranosyl, acetate 2-methylpropanoate |
| 14152-97-7 | | | ?-D-glucopyranosyl isothiocyanate, 2,3,4,6-tetraacetate |
| 132413-50-4 | | | ?-D-glucopyranosyl isothiocyanate, 2,3,4,6-tetrabenzoate |
| 18642-44-9 | | | ?-D-xylopyranoside, (3?,12?,16?,23R,24R,25S,26S)-12-(acetyloxy)-16,23:23,26:24,25-triepoxy-26-hydroxy-9,19-cyclolanostan-3-yl |
| 11072-93-8 | | | ?-escin |

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| 599-67-7 | | | ?-methylbenzhydriyl alcohol |
| 765-42-4 | | | ?-methylcyclopropanemethanol |
| 91-48-5 | | | ?-phenylcinnamic acid |
| 959-23-9 | | | ?-styryl p-anisyl ketone |
| 176022-82-5 | | | ?-[2-[bis(2-hydroxyethyl)amino]propyl]-?-hydroxypoly[oxy(methyl-1,2-ethanediy)]etherwith?-hydro-?-hydroxypoly(oxy-1,2-ethanediy) (1:2), mono-C12-16-alkylethers |
| 97-56-3 | 611-006-00-3 | 202-591-2 | AAT |
| 71751-41-2 | 606-143-00-0 | | abamectin (combinato di avermectin B1a e avermectin B1b) (ISO) |
| 90028-76-5 | | 289-870-2 | Abies alba Mill. |
| 8021-27-0 | | 289-870-2 | Abies alba oil |
| 8021-43-0 | | 289-653-2 | Absolue d'oeillet |
| 89958-29-2 | | 289-653-2 | Absolue d'oeillet |
| 556-08-1 | | | acedoben |
| | | 209-114-7 | acedobene |
| 30560-19-1 | 015-079-00-7 | 250-241-2 | acefato (ISO) |
| 30560-19-1 | 015-079-00-7 | 250-241-2 | acefato (ISO) acetiltiofosforamidato di O, S-dimetile |
| 6306-07-6 | | 228-618-8 | acenaften-1-olo |
| 82-86-0 | | 201-441-3 | acenaftenchinone |
| 83-32-9 | | 201-469-6 | acenaftene |
| 208-96-8 | | 205-917-1 | acenaftilene |
| 15067-26-2 | | | acenaftilene-d8, 1,2-dihydro-d2- |
| 152-72-7 | | 205-807-3 | acenocumarolo |
| 61-00-7 | | 200-496-0 | acepromazina |
| 57960-19-7 | 606-144-00-6 | | acequinocil (ISO) |
| 3390-12-3 | | 222-221-3 | Acetaldehyde cyclic propylene glycol acetal |
| 28069-74-1 | | 248-817-3 | Acetaldehyde ethyl cis-3-hexenyl acetal |
| 40910-49-4 | | 255-138-6 | Acetaldehyde ethyl linalyl acetal |
| 2556-10-7 | | 219-868-9 | Acetaldehyde ethyl phenylethyl acetal |
| 122-71-4 | | 204-568-2 | Acetaldehyde, diphenethyl acetal |
| 75-07-0 | 605-003-00-6 | 200-836-8 | acetaldeide |
| 75-39-8 | | 200-868-2 | acetaldeide--ammoniacca |
| 107-29-9 | | 203-479-6 | acetaldeideossima |
| 105-57-7 | 605-015-00-1 | 203-310-6 | acetale |
| 74267-27-9 | | | acetamide, 2,2'-oxybis[N,N-dicyclohexyl- |
| 81686-22-8 | | | acetamide, 2,2'-[1,2-phenylenebis(oxy)]bis[N,N-dicyclohexyl- |
| 67442-07-3 | | | acetamide, 2-chloro-N-methoxy-N-methyl- |
| 20938-74-3 | | | acetamide, 2-mercapto-N-methyl- |
| 116057-81-9 | | | acetamide, N,N-dimethyl-, labeled with deuterium |
| 14631-20-0 | | | acetamide, N-(1,2-dihydro-2-oxo-4-pyrimidinyl)- |
| 77732-09-3 | | | acetamide, N-(2,6-dimethylphenyl)-2-methoxy-N-(2-oxo-3-oxazolidinyl)- |
| 1009-22-9 | | | acetamide, N-(2-bromo-4-fluorophenyl)- |
| 399-35-9 | | | acetamide, N-(2-chloro-4-fluorophenyl)- |
| 59280-70-5 | | | acetamide, N-(4-chloro-2-fluorophenyl)- |
| 35704-19-9 | | | acetamide, N-(4-cyanophenyl)- |
| 448-39-5 | | | acetamide, N-(4-fluoro-2-nitrophenyl)- |
| 7336-51-8 | | | acetamide, N-(4-methyl-2-thiazolyl)- |
| 77928-70-2 | | | acetamide, N-[3-[[4-[(3-aminopropyl)amino]butyl]amino]propyl]-, hydrochloride (1:3) |
| 34450-15-2 | | | acetamide, N-[4-[(3-aminopropyl)amino]butyl]-,hydrochloride (1:2) |
| 136920-07-5 | | | acetamide,2,2',2'',2'''-(1,2-ethanediyldinitrilo)tetrakis-, N,N,N',N',N'',N''',N''''-octa-C12-18-alkyl derivs. |
| 135410-20-7 | 608-032-00-2 | | acetamidrid (ISO) |
| 60-35-5 | 616-022-00-4 | 200-473-5 | acetammide |
| 4977-62-2 | | 225-624-2 | acetammidocianoacetato di etile |
| 1068-90-2 | | 213-952-9 | acetammidomalonato di dietile |
| 103-84-4 | | 203-150-7 | acetanilide |
| 57960-19-7 | 606-144-00-6 | | acetate di 3-dodecil-1,4-dioxo-1,4-diidronaftalen-2-il |
| 110-19-0 | 607-026-00-7 | 203-745-1 | acetato d'isobutile |
| 167678-46-8 | 607-649-00-4 | 433-690-0 | acetato di [3-(clorocarbonil)-2-metilfenile] |
| 36394-75-9 | 607-634-00-2 | 420-610-4 | acetato di (1S)-2-cloro-1-metil-2-ossoetile |
| 76855-69-1 | 613-186-00-9 | 408-050-9 | acetato di (2R,3R)-3-((R)-1-(terz-butildimetilsilossi)etil)-4-ossoazetidid-2-ile |
| 592-62-1 | 611-004-00-2 | 209-765-7 | acetato di (metil-ONN-azossi)metile |
| | 612-274-00-4 | 445-750-3 | acetato di (R, S)-1-[2-ammino-1(4-metossifenil)etil]cicloesano |
| | 612-274-00-4 | 445-750-3 | acetato di (R,S)-1-[2-ammino-1(4-metossifenil)etil]cicloesano |
| 7790-01-4 | | 232-195-5 | acetato di 1,1-dicianoetile |
| 61296-14-8 | | 262-698-5 | acetato di 1,2-diidro-2-osso-3-piridile |
| 94346-09-5 | 607-545-00-9 | 424-070-0 | acetato di 1,2-dimetil-3-(1-metiletetil)ciclopentile |
| 58798-47-3 | | 261-448-2 | acetato di 1,3,3-trimetil-2-[[metil(4-metossifenil)idrazono]metil]-3H-indolio |
| | 607-340-00-4 | 406-990-4 | acetato di 1,3-bis(4-benzoil-3-idrossifenossi)prop-2-ile |

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| 108-84-9 | | 203-621-7 | acetato di 1,3-dimetilbutile |
| 1638-63-7 | | 216-674-6 | acetato di 1-(cloroformil)benzile |
| 15667-63-7 | | 239-743-2 | acetato di 1-cianoallile |
| 3061-65-2 | | 221-303-6 | acetato di 1-cianovinile |
| 93-92-5 | | 202-288-5 | acetato di 1-feniletile |
| 108-65-6 | 607-195-00-7 | 203-603-9 | acetato di 1-metil-2-metossietile |
| 626-38-0 | 607-130-00-2 | 210-946-8 | acetato di 1-metilbutile |
| 5953-49-1 | | 227-716-8 | acetato di 1-metilpentile |
| 830-81-9 | | 212-599-8 | acetato di 1-naftile |
| 84145-37-9 | 607-130-00-2 | 282-263-3 | acetato di 2(o 3)-metilbutile |
| 124-17-4 | | 204-685-9 | acetato di 2-(2-butossietossi)etile |
| 112-15-2 | | 203-940-1 | acetato di 2-(2-etossietossi)etile |
| 216698-07-6 | 607-639-00-X | 431-770-1 | acetato di 2-(2-osso-5-(1,1,3,3-tetrametilbutil)-2,3-diidro-1-benzofuran-3-il)-4-(1,1,3,3-tetrametilbutil)fenile |
| | 611-021-00-5 | 405-480-9 | acetato di 2-(4-(4-ciano-3-metilisotiazol-5-ilazo)-N-etil-3-metilanelino)etile |
| | 611-036-00-7 | 405-440-0 | acetato di 2-(4-(5,6(o 6,7)-dicloro-1,3-benzotiazol-2-ilazo)-N-metil-m-toluidino)etile |
| 5663-71-8 | | 227-120-8 | acetato di 2-(amminocarbonil)fenile |
| 1163-67-3 | | 214-608-0 | acetato di 2-(N-fenilcarbammol)-3-naftile |
| 131266-10-9 | 607-282-00-X | 407-140-5 | acetato di 2-acetossimetil-4-benzilossibut-1-ile |
| 24085-06-1 | 607-556-00-9 | 425-160-2 | acetato di 2-acetossimetilen-4-acetilfenile |
| 85409-76-3 | | 287-147-6 | acetato di 2-butossi-1-metiletile |
| 112-07-2 | 607-038-00-2 | 203-933-3 | acetato di 2-butossietile |
| 5715-02-6 | | 227-210-7 | acetato di 2-cianofenile |
| 13831-31-7 | | 237-542-4 | acetato di 2-cloro-2-ossoetile |
| 10031-87-5 | | 233-095-4 | acetato di 2-etilbutile |
| 103-09-3 | | 203-079-1 | acetato di 2-etilesile |
| 111-15-9 | 607-037-00-7 | 203-839-2 | acetato di 2-etossietile |
| 624-41-9 | 607-130-00-2 | 210-843-8 | acetato di 2-metilbutile |
| 110-49-6 | 607-036-00-1 | 203-772-9 | acetato di 2-metossietile |
| 151-38-2 | 080-004-00-7 | 205-790-2 | acetato di 2-metossietilmercurio |
| 70657-70-4 | 607-251-00-0 | 274-724-2 | acetato di 2-metossipropile |
| 1523-11-1 | | 216-194-7 | acetato di 2-naftile |
| 3204-27-1 | | 221-706-7 | acetato di 2-terz-butil-4,6-dinitrofenile |
| 64346-30-1 | | 264-796-3 | acetato di 2-[2-[4-(dietilammino)fenil]vinil]-1,3,3-trimetil-3H-indolio |
| 71598-17-9 | | 275-654-5 | acetato di 2-[2-[4-(dimetilammino)fenil]vinil]-1,3,3-trimetil-3H-indolio |
| 65122-08-9 | | 265-479-2 | acetato di 2-[3-(1,3-diidro-1,3,3-trimetil-2H-indol-2-iliden)prop-1-enil]-1,3,3-trimetil-3H-indolio |
| 21757-82-4 | | 244-573-7 | acetato di 3,4-dicloro-alpha-(triclorometil)benzile |
| 7695-91-2 | | 231-710-0 | acetato di 3,4-diidro-2,5,7,8-tetrametil-2-(4,8,12-trimetiltridecil)-2H-benzopiran-6-ile |
| 113-69-9 | | 204-033-3 | acetato di 3-carbammoil-N,N-dietil-1,3,4,6,7,11b-esaidro-9,11-dimetossi-2H-benzo[a]chinolissin-2-ile, cloridrato |
| 122-72-5 | | 204-569-8 | acetato di 3-fenilpropile |
| 102-29-4 | | 203-022-0 | acetato di 3-idrossifenile |
| 4435-53-4 | | 224-644-9 | acetato di 3-metossibutile |
| 84282-03-1 | | 282-649-1 | acetato di 4,4'-carbonimidoilbis[N,N-dietilanilina] |
| 93-28-7 | | 202-235-6 | acetato di 4-allil-2-metossifenile |
| 6283-24-5 | 080-004-00-7 | 228-497-1 | acetato di 4-amminofenilmercurio |
| 79234-33-6 | 611-152-00-8 | 279-116-0 | acetato di 4-fenilazo(benzen)-1,3-diammina |
| 59230-57-8 | | 261-671-5 | acetato di 4-isopropilbenzile |
| 122760-85-4 | 607-336-00-2 | 406-560-6 | acetato di 4-metil-8-metilentriciclo[3.3.1.1 ³ ,7]dec-2-ile |
| 122760-85-4 | 607-336-00-2 | 406-560-6 | acetato di 4-metil-8-metilentriciclo[3.3.1.1 ³ ,7]dec-2-ile |
| 41002-50-0 | | 255-172-1 | acetato di 4-osso-pent-2-en-2-ile |
| 32210-23-4 | | 250-954-9 | acetato di 4-terz-butilcicloesile |
| 10551-58-3 | | 234-137-4 | acetato di 5-formilfurfurile |
| 2487-01-6 | 607-166-00-9 | 219-634-6 | acetato di 6-terz-butil-3-metil-2,4-dinitrofenile |
| 64381-99-3 | | 264-859-5 | acetato di 9-(2-carbossifenil)-3,6-bis(dietilammino)xantilio |
| 591-87-7 | | 209-734-8 | acetato di allile |
| 631-61-8 | | 211-162-9 | acetato di ammonio |
| 563-63-3 | | 209-254-9 | acetato di argento |
| 140-11-4 | | 205-399-7 | acetato di benzile |
| 87460-09-1 | 607-442-00-9 | 416-050-5 | acetato di benzile e [idrossi-(4-fenilbutil)fosfinile] |
| 87460-09-1 | 607-442-00-9 | 416-050-5 | acetato di benzile e [idrossi-(4-fenilbutil)fosfinile] |
| 24434-82-0 | | 246-246-4 | acetato di benzo[b]tiofen-3-ile |
| 191617-13-7 | 612-265-00-5 | 444-360-0 | acetato di bis(2-idrossietil)-(2-idrossipropil)ammonio |
| 14588-08-0 | | 238-628-4 | acetato di bis(trifenilfosfinapalladio) |
| 112-07-2 | 607-038-00-2 | 203-933-3 | acetato di butilglicol |
| 7346-79-4 | | 230-871-4 | acetato di cicloesilammonio |
| 622-45-7 | | 210-736-6 | acetato di cicloesile |
| 71-48-7 | 027-006-00-6 | 200-755-8 | acetato di cobalto |

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| 79234-33-6 | 611-152-00-8 | 279-116-0 | acetato di crisoidina |
| 2813-95-8 | 609-041-00-4 | 220-560-1 | acetato di dinosebe |
| 1920-05-4 | | 217-646-6 | acetato di dodecildimetilammonio |
| 142-92-7 | | 205-572-7 | acetato di esile |
| 125-12-2 | | 204-727-6 | acetato di eso-1,7,7-trimetilbicciclo[2.2.1]ept-2-ile |
| 141-78-6 | 607-022-00-5 | 205-500-4 | acetato di etile |
| 112-07-2 | 607-038-00-2 | 203-933-3 | acetato di etilenglicolmonobutilettere |
| 111-15-9 | 607-037-00-7 | 203-839-2 | acetato di etilenglicolmonoetilettere |
| 110-49-6 | 607-036-00-1 | 203-772-9 | acetato di etilenglicolmonometilettere |
| 111-15-9 | 607-037-00-7 | 203-839-2 | acetato di etilglicol |
| 118-68-3 | | 204-268-1 | acetato di etriptamina |
| 103-45-7 | | 203-113-5 | acetato di fenetile |
| 122-79-2 | | 204-575-0 | acetato di fenile |
| 62-38-4 | 080-011-00-5 | 200-532-5 | acetato di fenilmercurio |
| 62-38-4 | 080-011-00-5 | 200-532-5 | acetato di fenilmercurio |
| 110-19-0 | 607-026-00-7 | 203-745-1 | acetato di isobutile |
| 123-92-2 | 607-130-00-2 | 204-662-3 | acetato di isopentile |
| 108-22-5 | | 203-562-7 | acetato di isopropenile |
| 108-21-4 | 607-024-00-6 | 203-561-1 | acetato di isopropile |
| 546-89-4 | | 208-914-3 | acetato di litio |
| 2454-35-5 | | 219-524-8 | acetato di m-acetilfenile |
| 2487-01-6 | 607-166-00-9 | 219-634-6 | acetato di medinoterbe (ISO) |
| 30232-11-2 | | 250-096-5 | acetato di metilcicloesile |
| 79-20-9 | 607-021-00-X | 201-185-2 | acetato di metile |
| 110-49-6 | 607-036-00-1 | 203-772-9 | acetato di metilglicol |
| 84540-57-8 | | 283-152-2 | acetato di metossipropile |
| 123-86-4 | 607-025-00-1 | 204-658-1 | acetato di n-butile |
| 14998-37-9 | 028-022-00-6 | 239-086-1 | acetato di nichel |
| 143-13-5 | | 205-585-8 | acetato di nonile |
| 2442-10-6 | | 219-474-7 | acetato di ott-1-en-3-ile |
| 112-14-1 | | 203-939-6 | acetato di ottile |
| 13031-43-1 | | 235-894-3 | acetato di p-acetilfenile |
| 97-42-7 | | 202-580-2 | acetato di p-menta-1(6),8-dien-2-ile |
| 140-39-6 | | 205-413-1 | acetato di p-tolile |
| 3375-31-3 | | 222-164-4 | acetato di palladio(II) |
| 1576-85-8 | | 216-413-6 | acetato di pent-4-en-1-ile |
| 628-63-7 | 607-130-00-2 | 211-047-3 | acetato di pentile |
| 1335-32-6 | 082-007-00-9 | 215-630-3 | acetato di piombo, basico |
| 301-04-2 | 082-005-00-8 | 206-104-4 | acetato di piombo, basico |
| 6080-56-4 | 082-005-00-8 | 206-104-4 | acetato di piombo, basico |
| 127-08-2 | | 204-822-2 | acetato di potassio |
| 109-60-4 | 607-024-00-6 | 203-686-1 | acetato di propile |
| 127-47-9 | | 204-844-2 | acetato di retinile |
| 105-46-4 | 607-026-00-7 | 203-300-1 | acetato di sec-butile |
| 127-09-3 | | 204-823-8 | acetato di sodio |
| 563-68-8 | 081-002-00-9 | 209-257-5 | acetato di tallio |
| 2570-63-0 | 081-002-00-9 | 219-913-2 | acetato di tallio (III), sesquidrato |
| 35000-38-5 | 015-175-00-9 | 412-880-7 | acetato di terz-butil (trifenilfosforanilidene) |
| 35000-38-5 | 015-175-00-9 | 412-880-7 | acetato di terz-butil(trifenilfosforanilidene) |
| 540-88-5 | 607-026-00-7 | 208-760-7 | acetato di terz-butile |
| | 613-142-00-9 | 405-860-4 | acetato di trans-N-metil-2-stiril-[4'-(amminometin-(1-acetil-1-(2-metossifenil)acetammido))]piridinio |
| | 613-142-00-9 | 405-860-4 | acetato di trans-N-metil-2-stiril-[4'-amminometin-(1-acetil-1-(2-metossifenil)acetammido))]piridinio |
| 56-36-0 | 050-008-00-3 | 200-269-6 | acetato di tributilstagno |
| 5204-74-0 | | 225-995-0 | acetato di trietilammonio |
| 900-95-8 | 050-003-00-6 | 212-984-0 | acetato di trifenilstagno |
| 108-05-4 | 607-023-00-0 | 203-545-4 | acetato di vinile |
| 167678-46-8 | 607-649-00-4 | 433-690-0 | acetato di [3-(clorocarbonil)-2-metilfenile] |
| 67939-65-5 | | 267-847-8 | acetato di [4-bis[4-(dimetilammino)fenil]metilen]-2,5-cicloesadien-1-iliden]dimetilammonio |
| 76994-37-1 | | 278-585-9 | acetato di [4-[[4-(dietilammino)fenil]fenilmetilen]-2,5-cicloesadien-1-iliden]diethylammonio |
| 83803-79-6 | | 280-898-0 | acetato di [4-[[4-anilino-1-naftil][4-(dimetilammino)fenil]metilen]cicloesa-2,5-dien-1-iliden] dimetilammonio |
| 10522-41-5 | | 234-072-1 | acetato di β-idrossifenetile |
| 159604-94-1 | 611-078-00-6 | 407-240-9 | acetato e lattato di (2,2'-(3,3'-diossibifenil-4,4'-diildiazo)bis(6-(4-(3-(dietilammino)propilammino)-6-(3-(dietilammonio)propilammino)-1,3,5-triazin-2-ilammino)-3-solfonato-1-naftolato))dirame(II) |
| 22465-48-1 | | 245-019-7 | acetatocobalammina |
| 1424-27-7 | | | Acetazolamid, Natriumsalz |
| 59-66-5 | | | acetazolamide |
| 542-14-3 | | | acetic acid aniline salt |

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| 543-81-7 | | | acetic acid beryllium salt |
| 7578-36-1 | | | acetic acid boron trifluoride |
| 236391-76-7 | | 431-700-8 | Acetic acid, (1-oxopropoxy)-, 1-(3,3-dimethylcyclohexyl)ethyl ester |
| 16712-25-7 | | | acetic acid, 2,2,2-trifluoro-, copper(2+) salt (2:1) |
| 123333-88-0 | | | acetic acid, 2,2,2-trifluoro-, copper(2+) salt, hydrate (2:1:?) |
| 42196-31-6 | | | acetic acid, 2,2,2-trifluoro-, palladium(2+) salt (2:1) |
| 17640-25-4 | | | acetic acid, 2,2-dichloro-2-methoxy-, methyl ester |
| 680-15-9 | | | acetic acid, 2,2-difluoro-2-(fluorosulfonyl)-, methyl ester |
| 405-79-8 | | | acetic acid, 2-(4-fluorophenoxy)- |
| 3095-95-2 | | | acetic acid, 2-(diethoxyphosphinyl)- |
| 27784-76-5 | | | acetic acid, 2-(diethoxyphosphinyl)-, 1,1-dimethylethyl ester |
| 113187-28-3 | | | acetic acid, 2-(diethoxyphosphinyl)-, 2-propen-1-yl ester |
| 2356-16-3 | | | acetic acid, 2-(diethoxyphosphinyl)-2-fluoro-, ethyl ester |
| 2516-97-4 | | | acetic acid, 2-(methylsulfonyl)- |
| 17277-58-6 | | | acetic acid, 2-(phenylthio)-, methyl ester |
| 16982-21-1 | | | acetic acid, 2-amino-2-thio-, ethyl ester |
| 68608-65-1 | | | acetic acid, 2-chloro-, sodium salt (1:1), reaction products with 4,5-dihydro-1H-imidazole-1-ethanol 2-norcocoalkyl derivs. and sodium hydroxide |
| 14337-43-0 | | | acetic acid, 2-chloro-2-(hydroxyimino)-, ethyl ester |
| 15666-97-4 | | | acetic acid, 2-cyano-, octyl ester |
| 31252-85-4 | | | acetic acid, 2-iodo-, 4-nitrophenyl ester |
| 2769-72-4 | | | acetic acid, 2-isocyano-, 1,1-dimethylethyl ester |
| 99607-70-2 | | | acetic acid, 2-[(5-chloro-8-quinolinyl)oxy]-, 1-methylhexyl ester |
| 68858-21-9 | | | acetic acid, 2-[4-(hydroxymethyl)phenoxy]- |
| 144020-22-4 | | 482-330-9 | Acetic acid, anhydride, reaction products with 1,5,10-trimethyl-1,5,9-cyclododecatriene |
| 108419-35-8 | | | acetic acid, C11-14-branched alkyl esters, C13-rich |
| 84712-50-5 | | | acetic acid, C11-14-isoalkyl esters, C13-rich |
| 90438-79-2 | | | acetic acid, C6-8-branched alkyl esters |
| 108419-32-5 | | | acetic acid, C7-9-branched alkyl esters, C8-rich |
| 108419-33-6 | | | acetic acid, C8-10-branched alkyl esters, C9-rich |
| 108419-34-7 | | | acetic acid, C9-11-branched alkyl esters, C10-rich |
| 5743-04-4 | 048-001-00-5 | 208-853-2 | Acetic acid, cadmium salt, dihydrate |
| 5743-26-0 | | | acetic acid, calcium salt, monohydrate |
| 39430-51-8 | | | acetic acid, chromium salt, basic |
| 14976-80-8 | | | acetic acid, chromium(2+) salt, monohydrate |
| 68478-36-4 | | | acetic acid, decyl ester, branched |
| 69103-01-1 | | 273-868-3 | Acetic acid, esters with turpentine-oil myrcene fraction terpene alcs. |
| 100587-93-7 | | | acetic acid, gadolinium(3+) salt, hydrate |
| 25114-58-3 | | | acetic acid, indium(3+) salt (3:1) |
| 100587-90-4 | | | acetic acid, lanthanum(3+) salt, hydrate |
| 25721-92-0 | | | acetic acid, lanthanum(3+) salt, hydrate (2:3) |
| 6108-17-4 | | | acetic acid, lithium salt, dihydrate |
| 6156-78-1 | | | acetic acid, manganese(2+) salt, tetrahydrate |
| 19513-05-4 | | | acetic acid, manganese(3+) salt, dihydrate |
| 29820-13-1 | | | Acetic acid, mercapto-, calcium salt (1:1) |
| 65208-41-5 | | | acetic acid, mercapto-, calcium salt (1:1), trihydrate |
| 34452-51-2 | | | Acetic acid, mercapto-, monopotassium salt |
| 38337-95-0 | | | Acetic acid, mercapto-, strontium salt |
| 6018-89-9 | | | Acetic acid, nickel(2+) salt, tetrahydrate |
| 314041-04-8 | | | acetic acid, thulium(3+) salt, monohydrate |
| 68602-57-3 | | | acetic acid, trifluoro-, anhydride with trifluoromethanesulfonic acid |
| 15280-58-7 | | | acetic acid, ytterbium(3+) salt, tetrahydrate |
| 83881-52-1 | | | acetic acid,2-[2-[4-[(4-chlorophenyl)phenylmethyl]-1-piperazinyl]ethoxy]-, hydrochloride (1:2) |
| 88738-78-7 | | | acetic acid,2-[bis(2,2,2-trifluoroethoxy)phosphinyl]-, methyl ester |
| 591-08-2 | | 209-699-9 | acetil-2-tiourea |
| 123-54-6 | 606-029-00-0 | 204-634-0 | acetilacetone |
| 616-91-1 | | 210-498-3 | acetilcisteina |
| 75520-41-1 | | 278-233-4 | acetilcoenzima A, sale di trilitio |
| 75-36-5 | 607-011-00-5 | 200-865-6 | acetile cloruro |
| 74-86-2 | 601-015-00-0 | 200-816-9 | acetilene |
| 5413-05-8 | | 226-500-0 | acetilfenilacetato di etile |
| 1271-55-2 | | 215-043-2 | acetilferrocene |
| 1115-30-6 | | 214-223-8 | acetilsuccinato di dietile |
| 10420-33-4 | | 233-897-4 | acetilsuccinato di dimetile |
| 30560-19-1 | 015-079-00-7 | 250-241-2 | acetiltiofosforamidato di O,S-dimetile |
| 75-20-7 | 006-004-00-9 | 200-848-3 | acetiluro di calcio |
| 6867-30-7 | | 229-967-9 | acetiluro di litio, complesso diethilenodiammina |

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| 5977-14-0 | | 227-774-4 | acetoacetammide |
| 102-01-2 | | 202-996-4 | acetoacetanilide |
| 59225-85-3 | | 261-667-3 | acetoacetato di 2,4,6-triclorofenile |
| 22502-03-0 | | 245-043-8 | acetoacetato di 2-metossietile |
| 21282-97-3 | | 244-311-1 | acetoacetato di 2-[(2-metil-1-ossoallil)ossi]etile |
| 1118-84-9 | | 214-269-9 | acetoacetato di allile |
| 5396-89-4 | | 226-416-4 | acetoacetato di benzile |
| 591-60-6 | | 209-722-2 | acetoacetato di butile |
| 141-97-9 | | 205-516-1 | acetoacetato di etile |
| 105-45-3 | 607-137-00-0 | 203-299-8 | acetoacetato di metile |
| 1779-60-8 | | 217-223-6 | acetoacetato di propile |
| 34256-82-1 | 616-037-00-6 | 251-899-3 | acetoclor |
| 34256-82-1 | 616-037-00-6 | 251-899-3 | acetocloro (ISO) |
| 98-86-2 | 606-042-00-1 | 202-708-7 | acetofenone |
| 1068-57-1 | | 213-948-7 | acetoidrazide |
| 513-86-0 | | 208-174-1 | acetoina |
| 75-86-5 | 608-004-00-X | 200-909-4 | acetoncianidrina |
| 67-64-1 | 606-001-00-8 | 200-662-2 | acetone |
| 1752-30-3 | | | acetone thiosemicarbazone |
| 77-76-9 | | 201-056-0 | acetone-dimetilacetale |
| 627-70-3 | | 211-009-6 | acetoneazina |
| 75-05-8 | 608-001-00-3 | 200-835-2 | acetonitrile |
| 127-06-0 | | 204-820-1 | acetonossima |
| 13222-52-1 | | | acetophenone, hydrazone, compd. with mercury chloride (1:1) |
| 2754-27-0 | | 220-404-2 | acetossitrimetilsilano |
| 54830-99-8 | | 259-367-2 | Acetoxidiidrociclopentadiene (Mixture of Isomers) |
| 32388-55-9 | | 251-020-3 | Acetyl cedrene |
| 77-89-4 | | 201-066-5 | Acetyl triethyl citrate |
| 4075-79-0 | | | acetylaminobiphenyl |
| 135158-54-2 | 016-083-00-1 | 420-050-0 | acibenzolar-S-metile |
| 135158-54-2 | 016-083-00-1 | 420-050-0 | acibenzolar-S-metile Acido benzo[1,2,3]tiadiazol-7-carbotioico S-metil estere |
| 59277-89-3 | | | aciclovir |
| 68187-89-3 | | | acid chlorides, coco |
| 12234-91-2 | | | Acid Green 84 |
| 100403-24-5 | | 309-566-6 | acidi desossiribonucleici, sperma di pesce |
| 91080-16-9 | | 293-507-3 | acidi desossiribonucleici, timo |
| 94114-29-1/1 | 648-129-00-7 | 302-662-9 | acidi di catrame, carbone bruno, frazione C2-alchilfenolo |
| 94114-29-1/2 | 648-129-00-7 | 302-662-9 | acidi di catrame, carbone bruno, frazione C2-alchilfenolo (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-86-3/1 | 648-117-00-1 | 309-888-7 | acidi di catrame, carbone bruno, grezzi |
| 101316-86-3/2 | 648-117-00-1 | 309-888-7 | acidi di catrame, carbone bruno, grezzi (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-85-2/1 | 648-116-00-6 | 266-019-3 | acidi di catrame, carbone, grezzi |
| 65996-85-2/2 | 648-116-00-6 | 266-019-3 | acidi di catrame, carbone, grezzi |
| 65996-85-2/2 | 648-116-00-6 | 266-019-3 | acidi di catrame, carbone, grezzi (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-26-5/1 | 648-128-00-1 | 295-540-9 | acidi di catrame, cresilici |
| 92062-26-5/2 | 648-128-00-1 | 295-540-9 | acidi di catrame, cresilici |
| 92062-26-5/2 | 648-128-00-1 | 295-540-9 | acidi di catrame, cresilici (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68555-24-8/1 | 648-126-00-0 | 271-418-0 | acidi di catrame, cresilici, residui |
| 68555-24-8/2 | 648-126-00-0 | 271-418-0 | acidi di catrame, cresilici, residui |
| 68555-24-8/2 | 648-126-00-0 | 271-418-0 | acidi di catrame, cresilici, residui (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68815-21-4/1 | 648-139-00-1 | 272-361-4 | acidi di catrame, cresilici, sali di sodio, soluzioni caustiche |
| 68815-21-4/2 | 648-139-00-1 | 272-361-4 | acidi di catrame, cresilici, sali di sodio, soluzioni caustiche |
| 68815-21-4/2 | 648-139-00-1 | 272-361-4 | acidi di catrame, cresilici, sali di sodio, soluzioni caustiche (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68477-23-6/1 | 648-125-00-5 | 270-713-1 | acidi di catrame, distillati, taglio primario |
| 68477-23-6/2 | 648-125-00-5 | 270-713-1 | acidi di catrame, distillati, taglio primario (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-07-1/1 | 648-124-00-X | 284-896-0 | acidi di catrame, frazione 3,5-xilenolo |
| 84989-07-1/2 | 648-124-00-X | 284-896-0 | acidi di catrame, frazione 3,5-xilenolo |
| 84989-07-1/2 | 648-124-00-X | 284-896-0 | acidi di catrame, frazione 3,5-xilenolo (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-03-7/1 | 648-123-00-4 | 284-891-3 | acidi di catrame, frazione etilfenolo |
| 84989-03-7/2 | 648-123-00-4 | 284-891-3 | acidi di catrame, frazione etilfenolo |
| 84989-03-7/1 | 648-123-00-4 | 284-891-3 | acidi di catrame, frazione etilfenolo |
| 84989-03-7/2 | 648-123-00-4 | 284-891-3 | acidi di catrame, frazione etilfenolo (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |

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| 84989-04-8/1 | 648-120-00-8 | 284-892-9 | acidi di catrame, frazione metilfenolo |
| 84989-04-8/2 | 648-120-00-8 | 284-892-9 | acidi di catrame, frazione metilfenolo |
| 84989-04-8/1 | 648-120-00-8 | 284-892-9 | acidi di catrame, frazione metilfenolo |
| 84989-04-8/2 | 648-120-00-8 | 284-892-9 | acidi di catrame, frazione metilfenolo (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-05-9/1 | 648-121-00-3 | 284-893-4 | acidi di catrame, frazione polialchilfenolo |
| 84989-05-9/2 | 648-121-00-3 | 284-893-4 | acidi di catrame, frazione polialchilfenolo |
| 84989-05-9/1 | 648-121-00-3 | 284-893-4 | acidi di catrame, frazione polialchilfenolo |
| 84989-05-9/2 | 648-121-00-3 | 284-893-4 | acidi di catrame, frazione polialchilfenolo (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-06-0/1 | 648-122-00-9 | 284-895-5 | acidi di catrame, frazione xilenolo |
| 84989-06-0/2 | 648-122-00-9 | 284-895-5 | acidi di catrame, frazione xilenolo |
| 84989-06-0/2 | 648-122-00-9 | 284-895-5 | acidi di catrame, frazione xilenolo (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-22-1/1 | 648-118-00-7 | 295-536-7 | acidi di catrame, gasificazione del carbone bruno |
| 92062-22-1/2 | 648-118-00-7 | 295-536-7 | acidi di catrame, gasificazione del carbone bruno (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-22-1/1 | 648-118-00-7 | 295-536-7 | acidi di catrame, gasificazione della lignite |
| 92062-22-1/2 | 648-118-00-7 | 295-536-7 | acidi di catrame, gasificazione della lignite |
| 92062-22-1/2 | 648-118-00-7 | 295-536-7 | acidi di catrame, gasificazione della lignite (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 94114-29-1/1 | 648-129-00-7 | 302-662-9 | acidi di catrame, lignite, frazione C2-alchilfenolo |
| 94114-29-1/2 | 648-129-00-7 | 302-662-9 | acidi di catrame, lignite, frazione C2-alchilfenolo |
| 94114-29-1/2 | 648-129-00-7 | 302-662-9 | acidi di catrame, lignite, frazione C2-alchilfenolo (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-86-3/1 | 648-117-00-1 | 309-888-7 | acidi di catrame, lignite, grezzi |
| 101316-86-3/2 | 648-117-00-1 | 309-888-7 | acidi di catrame, lignite, grezzi |
| 101316-86-3/2 | 648-117-00-1 | 309-888-7 | acidi di catrame, lignite, grezzi (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 96690-55-0/1 | 648-119-00-2 | 306-251-5 | acidi di catrame, residui della distillazione |
| 96690-55-0/2 | 648-119-00-2 | 306-251-5 | acidi di catrame, residui della distillazione |
| 96690-55-0/1 | 648-119-00-2 | 306-251-5 | acidi di catrame, residui della distillazione |
| 96690-55-0/2 | 648-119-00-2 | 306-251-5 | acidi di catrame, residui della distillazione (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68477-23-6/1 | 648-125-00-5 | 270-713-1 | acidi di catrame, residui, distillati, taglio primario |
| 68477-23-6/2 | 648-125-00-5 | 270-713-1 | acidi di catrame, residui, distillati, taglio primario |
| 68477-23-6/2 | 648-125-00-5 | 270-713-1 | acidi di catrame, residui, distillati, taglio primario (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 206565-89-1 | 612-275-00-X | 447-880-6 | acidi grassi, C18-insaturi, dimeri, prodotti di reazione con 1-piperazin-etanamina e tall oil |
| 84776-45-4 | 028-054-00-0 | 283-972-0 | acidi grassi, C8-18 e C18 insaturi, sali di nichel |
| 91697-41-5 | 028-054-00-0 | 294-302-1 | acidi grassi, ramificati C6-19, sali di nichel |
| | 649-007-00-6 | 400-160-5 | acidi grassi, tallolio, prodotti di reazione con imminodietanolo e acido boricco |
| 1338-02-9 | 029-003-00-5 | 215-657-0 | acidi naftenici, sali di rame |
| 8017-16-1 | | 232-417-0 | acidi polifosforici |
| 61789-65-9 | | 263-075-0 | acidi resinici e acidi rosinici, sali di alluminio |
| 68910-45-2 | | 272-740-4 | acidi solfonici, alcan, cloro, sali di sodio |
| 68608-15-1 | | 271-774-7 | acidi solfonici, alcan, sali di sodio |
| 68037-49-0 | | 268-213-3 | acidi solfonici, C10-18-alcani, sali di sodio |
| 91082-17-6 | | 293-728-5 | acidi solfonici, C10-21-alcan, fenil esteri |
| 68439-56-5 | | 270-406-2 | acidi solfonici, C13-18-alcan idrossi e C13-18-alchen, sali di sodio |
| 68439-57-6 | | 270-407-8 | acidi solfonici, C14-16-alcan idrossi e C14-16-alchen, sali di sodio |
| 91082-11-0 | | 293-721-7 | acidi solfonici, C15-25-alcan, cloro, sali disodio |
| 91082-12-1 | | 293-722-2 | acidi solfonici, C16-34-alcan, cloro, sali disodio |
| 92129-83-4 | | 295-885-5 | acidi solfonici, C19-31-alcan, sali di sodio |
| 83623-61-4 | 015-177-00-X | 412-170-7 | acido ((4-fenilbutil)idrossifosforil)acetico |
| 20445-31-2 | | 243-829-5 | acido (+)-alpha-metossi-alpha-(trifluorometil)fenilacetico |
| 15165-67-0 | 607-218-00-0 | 403-980-1 | acido (+)-R-2-(2,4-diclorofenossi)propionico |
| 87-69-4 | | 201-766-0 | acido (+)-tartarico |
| 2835-81-6 | | 220-616-5 | acido (+)-2-amminobutirrico |
| 133-37-9 | | 205-105-7 | acido (+)-tartarico |
| 1492-24-6 | | 216-083-3 | acido (-)-2-amminobutirrico |
| 17257-71-5 | | 241-292-1 | acido (-)-alpha-metossi-alpha-(trifluorometil)fenilacetico |
| 147-71-7 | | 205-695-6 | acido (-)-tartarico |
| 16610-63-2 | 015-183-00-2 | 425-230-2 | acido (1-idrossidodeciliden)difosfonico |
| 67999-30-8 | | 268-063-9 | acido (1S-endo)-[3-bromo-7,7-dimetil-2-ossobicyclo[2.2.1]ept-1-il]metansolfonico |
| 18698-97-0 | | 242-509-2 | acido (2-bromofenil)acetico |
| 79-33-4 | 607-743-00-5 | 201-196-2 | acido (2S)-2-idrossipropanoico |
| 88784-33-2 | 607-666-00-7 | 443-560-5 | acido (2S)-5-(benzilossi)-2-(1,3-diosso-1,3-diidro-2H-isoindol-2-il)-5-ossopentanoico |
| 166596-68-5 | 607-419-00-3 | 422-240-9 | acido (3'-carbossilmetil-5-(2-(3-etil-3H-benzotiazol-2-ilidene)-1-metil-etilidene)-4,4'-diosso-2'-tiosso-(2,5')bitiazolidinilidene-3-il)-acetico |

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| 166596-68-5 | 607-419-00-3 | 422-240-9 | acido (3'-carbossimetil-5-(2-(3-etil-3H-benzotiazol-2-iliden)-1-metil-etiliden)-4,4'-diosso-2'-tiosso-(2,5')bitiazolidiniliden-3-il)- acetico |
| 588-22-7 | | 209-612-4 | acido (3,4-diclorofenossi)acetico |
| 14335-33-2 | 015-011-00-6 | 238-285-0 | acido (3H)fosforico |
| 138-59-0 | | 205-334-2 | acido (3R,4S,5R)-3,4,5-triidrossicicloes-1-encarbossilico |
| 117573-89-4 | 607-474-00-3 | 410-430-4 | acido (4-(-4-(4-dimetilamminobenziliden-1-il)-3-metil-5-osso-2-pirazolin-1-il)benzoico |
| 94-74-6 | 607-051-00-3 | 202-360-6 | acido (4-cloro-2-metilfenossi)acetico |
| 86552-32-1 | 015-198-00-4 | 420-450-5 | acido (4-fenilbutil)fosfinico |
| 10351-19-6 | | 233-765-6 | acido (4-piridiltio)acetico |
| 95154-01-1 | 607-179-00-X | 401-450-4 | acido (benzotiazol-2-iltio)succinico |
| 4023-65-8 | | 223-688-6 | acido (E)-1-propen-1,2,3-tricarbossilico |
| 80-59-1 | | 201-295-0 | acido (E)-2-metilbut-2-enoico |
| 16957-70-3 | | 241-026-4 | acido (E)-2-metilpent-2-en-1-oico |
| 13991-37-2 | | 237-791-9 | acido (E)-pent-2-en-1-oico |
| 30418-59-8 | | 250-189-0 | acido (m-amminofenil)metaborico |
| 85006-23-1 | | 285-052-4 | acido (m-amminofenil)metaborico, cloridrato |
| 2444-37-3 | | 219-483-6 | acido (metiltio)acetico |
| 3966-32-3 | | 223-580-9 | acido (R)-(-)-alpha-metossifenilacetico |
| 94050-90-5 | 607-269-00-9 | 407-960-3 | acido (R)-2-(4-idrossifenossi)propanoico |
| 79241-46-6 | 607-305-00-3 | | acido (R)-2-[4-(5-trifluorometil-2-piridilossi)fenossi] propionico |
| 74431-52-0 | | 277-868-4 | acido (R)-3-(acetiltio)-2-metilpropionico |
| 625-72-9 | | 210-909-6 | acido (R)-3-idrossibutirrico |
| 21752-33-0 | | 244-567-4 | acido (R)-4-[(1-feniletil)ammino]-4-ossobutirrico |
| 21752-35-2 | | 244-570-0 | acido (R)-o-[[1-(1-feniletil)ammino]carbonil]benzoico |
| 1723-00-8 | | 217-024-4 | acido (R)-piperidin-2-carbossilico |
| 50905-10-7 | 607-560-00-0 | 431-210-4 | acido (R, S)-2-butilottanodioico |
| 7085-19-0/1 | 607-049-00-2 | 230-386-8 | acido (RS)-2-(4-cloro-o-tolilossi) propionico |
| 7085-19-0/2 | 607-049-00-2 | 202-264-4 | acido (RS)-2-(4-cloro-o-tolilossi) propionico |
| 114311-32-9 | 613-208-00-7 | | acido (RS)-2-(4-isopropil-4-metil-5-osso-2-imidazolin-2-il)-5-metossimetilnicotinico |
| 76932-17-7 | 607-517-00-6 | 430-300-0 | Acido (S)-α-(acetiltio)benzenpropanoico |
| 26164-26-1 | | 247-492-5 | acido (S)-(-)-alpha-metossifenilacetico |
| 79815-20-6 | 607-330-00-X | 410-860-2 | acido (S)-2,3-diidro-1H-indolo-2-carbossilico |
| 29617-66-1 | 607-325-00-2 | 411-150-5 | acido (S)-2-cloropropionico |
| 76497-39-7 | | 278-480-8 | acido (S)-3-(acetiltio)-2-metilpropionico |
| 192725-50-1 | 607-528-00-6 | 430-900-2 | acido (S)-3-metil-2-(2-ossotetraidropirimidina-1-il)butirrico |
| 24032-35-7 | | 245-994-9 | acido (S)-4-ammino-5-[(4-nitrofenil)ammino]-5-ossovalerico |
| 21752-34-1 | | 244-569-5 | acido (S)-4-[(1-feniletil)ammino]-4-ossobutirrico |
| 2440-62-2 | | 219-472-6 | acido (S)-4-[[1-(fenilmetil)-2-[(4-nitrofenil)ammino]-2-ossoetil]ammino]-4-ossobutirrico |
| 5800-34-0 | | 227-351-4 | acido (S)-5-[[1-benzil-2-[(4-nitrofenil)ammino]-2-ossoetil]ammino]-5-ossovalerico |
| 4036-30-0 | | 223-719-3 | acido (S)-fenilsuccinico |
| 21752-36-3 | | 244-571-6 | acido (S)-o-[[1-(1-feniletil)ammino]carbonil]benzoico |
| 3105-95-1 | | 221-462-1 | acido (S)-piperidin-2-carbossilico |
| 585-84-2 | | 209-564-4 | acido (Z)-1-propen-1,2,3-tricarbossilico |
| 86978-24-7 | 607-606-00-X | 430-100-3 | acido (Z)-2-(2-terz-butossicarbonilammino-4-tiazolil)pent-2-enoico |
| 64485-90-1 | 607-525-00-X | 431-520-1 | acido (Z)-2-metossiimino - 2-[2-(trietilammino)tiazol-4-il]acetico |
| 112-86-7 | | 204-011-3 | acido (Z)-docos-13-enoico |
| 3395-35-5 | | 222-243-3 | acido (±)-2,3-diidro-1H-pirrol-2-carbossilico |
| 600-07-7 | | 209-982-7 | acido (±)-2-metilbutirrico |
| 10569-72-9 | | 234-154-7 | acido (±)-3-ammino-2-metilpropionico |
| 39748-49-7 | | 254-616-1 | acido (±)-3-metil-2-ossovalerico |
| 7021-09-2 | | 230-300-9 | acido (±)-fenil(metossi)acetico |
| 73581-79-0 | 607-619-00-0 | 277-543-7 | acido 1,2,3,4-tetraidro-2-metil-1,4-diossonaftalene-2-solfonico, composto con nicotin-3-ammide (1:1) |
| 84777-06-0 | 607-426-00-1 | 284-032-2 | Acido 1,2-benzendicarbossilico, dipentilestere, ramificato e lineare |
| 68515-43-5 | | 271-085-1 | acido 1,2-benzendicarbossilico, alchil esteridi-C9-11-ramificati e lineari |
| 90193-76-3 | | 290-580-3 | acido 1,2-benzendicarbossilico, di-C16-18-alchil esteri |
| 83968-18-7 | | 281-495-2 | acido 1,2-benzendicarbossilico, di-C7-9-alchil esteri |
| 90193-91-2 | | 290-597-6 | acido 1,2-benzendicarbossilico, diesterimisti decilici ed eptilici e esilici eottilici |
| 68515-42-4 | 607-480-00-6 | 271-084-6 | Acido 1,2-benzenedicarbossilico Alchil esteri di-C7-11-ramificati e lineari |
| 71888-89-6 | 607-483-00-2 | 276-158-1 | acido 1,2-benzenedicarbossilico |
| 68515-42-4 | 607-480-00-6 | 271-084-6 | acido 1,2-benzenedicarbossilico alchil esteri di- C7-11-ramificati e lineari |
| 71888-89-6 | 607-483-00-2 | 276-158-1 | acido 1,2-benzenedicarbossilico, esteri alchilici C6-8 ramificati, ricchi di C7 |
| 77-95-2 | | 201-072-8 | acido 1,3,4,5-tetraidrossicicloesancarbossilico |
| 769-42-6 | | 212-211-7 | acido 1,3-dimetilbarbiturico |
| 115-28-6 | | 204-078-9 | acido 1,4,5,6,7,7-esacloro-8,9,10-trinorborn-5-en-2,3-dicarbossilico |
| 113136-77-9 | 616-110-00-2 | 419-150-7 | acido 1-(2,4-dicloroanilincarbonil)ciclopropancarbossilico |
| 162515-68-6 | 607-540-00-1 | 420-240-3 | acido 1-(mercaptometil)ciclopropilacetico |
| 5469-45-4 | | 226-795-6 | acido 1-acetamidocinnamico |

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| 25503-90-6 | | 247-049-6 | acido 1-acetilpiperidin-4-carbossilico |
| 116-81-4 | | 204-159-9 | acido 1-ammino-4-bromo-9,10-diossoantracen-2-solfonico |
| 2756-85-6 | | 220-411-0 | acido 1-amminocicloesan-1-carbossilico |
| 39692-17-6 | | 254-594-3 | acido 1-amminocicloesan-1-carbossilico, cloridrato |
| 52-52-8 | | 200-144-6 | acido 1-amminociclopentan-1-carbossilico |
| 54057-95-3 | | 258-940-4 | acido 1-amminocinnamico cloridrato |
| 93107-30-3 | 607-303-00-2 | 413-760-7 | acido 1-ciclopropil-6,7-difluoro-1,4-diidro-4-ossochinolin-3-carbossilico |
| 6120-95-2 | | 228-090-9 | acido 1-fenilciclopropancarbossilico |
| 86-48-6 | | 201-674-0 | acido 1-idrossi-2-naftoico |
| 1123-25-7 | | 214-371-3 | acido 1-metilcicloesan-1-carbossilico |
| 6914-76-7 | | 230-020-7 | acido 1-metilciclopropancarbossilico |
| 86-87-3 | 607-087-00-X | 201-705-8 | acido 1-naftilacetico |
| 86-55-5 | | 201-681-9 | acido 1-naftoico |
| 2432-99-7 | | 219-417-6 | acido 11-amminoundecanoico |
| 2834-05-1 | | 220-602-9 | acido 11-bromodecanoico |
| 693-57-2 | | 211-754-7 | acido 12-amminododecanoico |
| 21732-17-2 | | 244-551-7 | acido 1H-tetrazol-1-acetico |
| 10538-51-9 | | 234-114-9 | acido 2',5'-dimetossicinnamico |
| 5625-37-6 | | 227-057-6 | acido 2,2'-(piperazin-1,4-diil)bis(etansolfonico) |
| 3737-95-9 | | 223-117-0 | acido 2,2'-diidrossi-4'-solfo-1,1'-azonaftalen-3-carbossilico |
| 119-80-2 | | 204-352-8 | acido 2,2'-ditiodibenzoico |
| 10097-02-6 | 607-420-00-9 | 424-090-1 | acido 2,2-bis(idrossimetil)butanoico |
| 1447-14-9 | | 215-901-6 | acido 2,2-dicloro-1-metilciclopropancarbossilico |
| 75-99-0 | 607-162-00-7 | 200-923-0 | acido 2,2-dicloropropionico |
| 595-37-9 | | 209-865-0 | acido 2,2-dimetilbutirrico |
| 652-18-6 | 607-448-00-1 | 416-800-1 | acido 2,3,5,6-tetrafluorobenzoico |
| 88-82-4 | | 201-859-6 | acido 2,3,5-triidobenzoico |
| 50-31-7 | 607-152-00-2 | 200-026-4 | acido 2,3,6-triclorobenzoico |
| 3426-62-8 | | 222-329-0 | acido 2,3,6-triclorobenzoico, composto condimetilammina (1:1) |
| 85-34-7 | 607-074-00-9 | 201-599-3 | acido 2,3,6-triclorofenilacetico |
| 600-05-5 | | 209-981-1 | acido 2,3-dibromopropionico |
| 526-78-3 | | 208-396-9 | acido 2,3-dibromosuccinico |
| 50-45-3 | | 200-039-5 | acido 2,3-diclorobenzoico |
| 2976-74-1 | | 221-022-9 | acido 2,3-diclorofenossiacetico |
| 565-64-0 | | 209-285-8 | acido 2,3-dicloropropionico |
| 1521-38-6 | | 216-188-4 | acido 2,3-dimetossibenzoico |
| 93-76-5 | 607-041-00-9 | 202-273-3 | acido 2,4,5-triclorofenossiacetico |
| | 607-042-00-4 | | acido 2,4,5-triclorofenossiacetico sali e esteri |
| | 607-676-00-1 | 423-670-1 | acido 2,4,6-trimetil-4,6-dimetossicarboniltridecandioico |
| 480-63-7 | | 207-553-9 | acido 2,4,6-trimetilbenzoico |
| 129-66-8 | | 204-958-2 | acido 2,4,6-trinitrobenzoico |
| 27624-67-5 | 607-554-00-8 | 424-870-1 | acido 2,4-diammino-5-[4-[(2-solfossil etil)solfonil]fenilazo] benzensolfonico |
| 27624-67-5 | 607-554-00-8 | 424-870-1 | acido 2,4-diammino-5-[4-[(2-solfossiletil)solfonil]fenilazo]benzensolfonico |
| 50-84-0 | | 200-067-8 | acido 2,4-diclorobenzoico |
| 1201-99-6 | | 214-860-1 | acido 2,4-diclorocinnamico |
| 19719-28-9 | | 243-248-7 | acido 2,4-diclorofenilacetico |
| 94-75-7 | 607-039-00-8 | 202-361-1 | acido 2,4-diclorofenossiacetico |
| 1583-58-0 | | 216-430-9 | acido 2,4-difluorobenzoico |
| 89-86-1 | | 201-946-9 | acido 2,4-diidrossibenzoico |
| | 607-676-00-1 | 423-670-1 | acido 2,4-dimetil-4-metossicarbonilundecandioico |
| 91-52-1 | | 202-074-1 | acido 2,4-dimetossibenzoico |
| 610-30-0 | | 210-219-5 | acido 2,4-dinitrobenzoico |
| 643-43-6 | | 211-398-2 | acido 2,4-dinitrofenilacetico |
| 88-45-9 | | 201-832-9 | acido 2,5-diamminobenzenesolfonico |
| 1918-00-9 | 607-043-00-X | 217-635-6 | acido 2,5-dicloro-6-metossi-benzoico |
| 50-79-3 | | 200-065-7 | acido 2,5-diclorobenzoico |
| 2991-28-8 | | 221-060-6 | acido 2,5-difluorobenzoico |
| 2785-98-0 | | 220-503-0 | acido 2,5-dimetossibenzoico |
| 583-93-7 | | 209-524-6 | acido 2,6-diamminopimelico |
| 50-30-6 | | 200-025-9 | acido 2,6-diclorobenzoico |
| 5345-89-1 | | 226-301-9 | acido 2,6-diclorocinnamico |
| 6575-24-2 | | 229-504-0 | acido 2,6-diclorofenilacetico |
| 385-00-2 | | 206-856-3 | acido 2,6-difluorobenzoico |
| 303-07-1 | | 206-134-8 | acido 2,6-diidrossibenzoico |
| 99-11-6 | | 202-731-2 | acido 2,6-diidrossiisonicotinico |
| 1466-76-8 | | 215-985-4 | acido 2,6-dimetossibenzoico |
| 1668-00-4 | 033-002-00-5 | 216-788-6 | acido 2,7-(bis(2-aronofenilazo))-1,8-diidrossinaftalen-3,6-disolfonico |

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| 72319-19-8 | 028-054-00-0 | | acido 2,7-naftalenedisolfonico, sale di nichel(II) |
| 72319-19-8 | 028-054-00-0 | | acido 2,7-naftalenedisolfonico, sale di nichel(II). |
| 117907-43-4 | 607-382-00-3 | 411-260-3 | acido 2-((4-ammino-2-nitrofenil)ammino)benzoico |
| 63562-33-4 | 607-614-00-3 | 426-480-5 | acido 2-(10-osso-10H-9-ossa-10-fosfafenantren-10-ilmetil)-succinico |
| 93-72-1 | 607-047-00-1 | 202-271-2 | acido 2-(2,4,5-triclorofenossi) propionico |
| 93-72-1 | 607-047-00-1 | 202-271-2 | acido 2-(2,4,5-triclorofenossi)propionico |
| | 607-048-00-7 | | acido 2-(2,4,5-triclorofenossi)propionico sali |
| 120-36-5 | 607-045-00-0 | 204-390-5 | acido 2-(2,4-diclorofenossi)propionico |
| 76-54-0 | | 200-968-6 | acido 2-(2,7-dicloro-6-idrossi-3-osso-3H-xanten-9-ile)benzoico |
| 518-44-5 | | 208-252-5 | acido 2-(3,6-diidrossixanten-9-il)benzoico |
| 118-04-7 | | 204-230-4 | acido 2-(3-ammino-4-clorobenzoil)benzoico |
| 548-24-3 | | 208-943-1 | acido 2-(4,5-dibromo-3,6-diidrossi-2,7-dinitroxanten-9-il)-benzoico, sale di disodio |
| 7085-19-0/1 | 607-049-00-2 | 230-386-8 | acido 2-(4-cloro-2-metilfenossi)propionico |
| 7085-19-0/2 | 607-049-00-2 | 202-264-4 | acido 2-(4-cloro-2-metilfenossi)propionico |
| 93-65-2 | 607-049-00-2 | 202-264-4 | acido 2-(4-cloro-2-metilfenossi)propionico |
| 7085-19-0/1 | 607-049-00-2 | 230-386-8 | acido 2-(4-cloro-o-tolilossi) propionico |
| 7085-19-0/2 | 607-049-00-2 | 202-264-4 | acido 2-(4-cloro-o-tolilossi) propionico |
| 93-65-2 | 607-049-00-2 | 202-264-4 | acido 2-(4-cloro-o-tolilossi) propionico |
| 85-56-3 | | 201-615-9 | acido 2-(4-clorobenzoil)benzoico |
| 493-52-7 | | 207-776-1 | acido 2-(4-dimetilamminofenilazo)benzoico |
| 101200-48-0 | 607-177-00-9 | 401-190-1 | acido 2-(4-metossi-6-metil-1,3,5-triazin-2-il(metil)carbamoilsolfamoil)benzoico |
| 74223-64-6 | 613-139-00-2 | | acido 2-(4-metossi-6-metil-1,3,5-triazin-2-ilcarbamoilsulfamoil) benzoico |
| 74223-64-6 | 613-139-00-2 | | acido 2-(4-metossi-6-metil-1,3,5-triazin-2-ilcarbamoilsulfamoil)benzoico |
| 3326-32-7 | | 222-042-0 | acido 2-(6-idrossi-3-osso-(3H)-xanten-9-il)-5-isotiocianatobenzoico |
| 2321-07-5 | | 219-031-8 | acido 2-(6-idrossi-3-osso-(3H)-xanten-9-il)benzoico |
| 72707-66-5 | | 276-774-0 | acido 2-(bromometil)propionico |
| 103-47-9 | | 203-115-6 | acido 2-(cicloesilammino)etanosolfonico |
| 51395-42-7 | 015-148-00-1 | 403-070-4 | acido 2-(difosfonometil)succinico |
| 43028-69-9 | 607-641-00-0 | 431-930-9 | acido 2-(formilammino)-3-tiofenecarbossilico |
| 7365-44-8 | | 230-906-3 | acido 2-(tris(idrossimetil)metilammino)etan-1-solfonico |
| 5429-56-1 | | 226-583-3 | acido 2-acetammidoacrilico |
| 89-52-1 | | 201-914-4 | acido 2-acetamidobenzoico |
| 577-56-0 | | 209-413-2 | acido 2-acetilbenzoico |
| 15214-89-8 | | 239-268-0 | acido 2-acrilammido-2-metilpropansolfonico |
| 62-57-7 | | 200-544-0 | acido 2-ammino-2-metilpropionico |
| 2789-92-6 | | 220-520-3 | acido 2-ammino-3,5-diclorobenzoico |
| | 607-550-00-6 | 424-700-4 | acido 2-ammino-4-bromo-5-clorobenzoico |
| 5794-88-7 | | 227-338-3 | acido 2-ammino-5-bromobenzoico |
| 542-32-5 | | 208-809-2 | acido 2-amminoadipico |
| 88-21-1 | | 201-810-9 | acido 2-amminobenzenesolfonico |
| 2045-00-3 | 033-002-00-5 | 218-064-5 | acido 2-amminofenilarsenico |
| 117-62-4 | | 204-201-6 | acido 2-amminonaftalen-1,5-disolfonico |
| 5345-47-1 | | 226-296-3 | acido 2-amminonicotinico |
| 2187-07-7 | | 218-579-5 | acido 2-amminoottanoico |
| 85-52-9 | | 201-612-2 | acido 2-benzoilbenzoico |
| 2052-01-9 | | 218-139-2 | acido 2-bromo-2-metilpropionico |
| 565-74-2 | | 209-291-0 | acido 2-bromo-3-metilbutirrico |
| 88-65-3 | | 201-848-6 | acido 2-bromobenzoico |
| 80-58-0 | | 201-294-5 | acido 2-bromobutirrico |
| 2623-95-2 | | 220-086-5 | acido 2-bromodecanoico |
| 616-05-7 | | 210-461-1 | acido 2-bromoesanoico |
| 598-72-1 | | 209-947-6 | acido 2-bromopropionico |
| 10520-81-7 | | 234-063-2 | acido 2-bromotetradecanoico |
| 584-93-0 | | 209-546-6 | acido 2-bromovalerico |
| | 602-081-00-3 | 405-380-5 | acido 2-cloro-4,5-difluorobenzoico |
| 53250-83-2 | 607-264-00-1 | 406-520-8 | acido 2-cloro-4(metilsolfonil)benzoico |
| 2252-51-9 | | 218-845-0 | acido 2-cloro-4-fluorobenzoico |
| 99-60-5 | | 202-771-0 | acido 2-cloro-4-nitrobenzoico |
| 2516-96-3 | | 219-739-7 | acido 2-cloro-5-nitrobenzoico |
| 434-75-3 | | 207-105-2 | acido 2-cloro-6-fluorobenzoico |
| 37777-76-7 | | 253-661-4 | acido 2-cloro-6-fluorofenilacetico |
| 118-91-2 | | 204-285-4 | acido 2-clorobenzoico |
| 16672-87-0 | 015-154-00-4 | 240-718-3 | acido 2-cloroetilfosfonico |
| 2942-59-8 | | 220-937-0 | acido 2-cloronicotinico |
| 598-78-7 | 607-139-00-1 | 209-952-3 | acido 2-cloropropionico |
| | 607-221-00-7 | 404-550-6 | acido 2-docosilossi-1-idrossi-4-(1-(4-drossi-3-metilfenantren-1-il)-3-osso-2-ossafenalen-1-il)naftalen-2-carbossilico |

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| | 607-221-00-7 | 404-550-6 | acido 2-docosilossi-1-idrossi-4-(1-(4-idrossi-3-metilfenantren-1-il)-3-osso-2-ossafenalen-1-il)naftalen-2-carbossilico |
| 88-09-5 | | 201-796-4 | acido 2-etilbutirrico |
| 149-57-5 | 607-230-00-6 | 205-743-6 | acido 2-etilesanoico |
| 7580-31-6 | 028-054-00-0 | 231-480-1 | acido 2-etilesanoico, sale di nichel |
| 27503-81-7 | | 248-502-0 | acido 2-fenil-1H-benzimidazolo-5-solfonico |
| 90-27-7 | | 201-982-5 | acido 2-fenilbutirrico |
| 445-29-4 | | 207-158-1 | acido 2-fluorobenzoico |
| 43028-69-9 | 607-641-00-0 | 431-930-9 | acido 2-formammido-3-tiofenecarbossilico |
| 37971-36-1 | | 253-733-5 | acido 2-fosfonobutan-1,2,4-tricarbossilico |
| 88-14-2 | | 201-803-0 | acido 2-furoico |
| 594-61-6 | | 209-848-8 | acido 2-idrossi-2-metilpropionico |
| 583-91-5 | | 209-523-0 | acido 2-idrossi-4-(metiltio)butirrico |
| 68399-77-9 | | 269-989-6 | acido 2-idrossi-4-morfolinpropanosolfonico |
| 583-17-5 | | 209-500-5 | acido 2-idrossicinnamico |
| 487-54-7 | | 207-661-6 | acido 2-idrossiipurico |
| 666-99-9 | | 211-566-5 | acido 2-idrossinonadecan-1,2,3-tricarbossilico |
| 88-67-5 | | 201-850-7 | acido 2-iodobenzoico |
| 147-58-0 | | 205-693-5 | acido 2-iodoipurico |
| 147-93-3 | | 205-704-3 | acido 2-mercaptobenzoico |
| 79-42-5 | | 201-206-5 | acido 2-mercaptopropionico |
| 79-41-4 | 607-088-00-5 | 201-204-4 | acido 2-metil propenoico |
| 116-53-0 | | 204-145-2 | acido 2-metilbutirrico |
| 29555-02-0 | | 249-693-3 | acido 2-metilciclopropanocarbossilico |
| 4536-23-6 | | 224-883-9 | acido 2-metilesanoico |
| 97-61-0 | | 202-594-9 | acido 2-metilvalerico |
| 93-25-4 | | 202-231-4 | acido 2-metossifenilacetico |
| 4432-31-9 | | 224-632-3 | acido 2-morfolinoetanosolfonico |
| 581-96-4 | | 209-475-0 | acido 2-naftilacetico |
| 93-09-4 | | 202-217-8 | acido 2-naftoico |
| 552-16-9 | | 209-004-9 | acido 2-nitrobenzoico |
| 3740-52-1 | | 223-128-0 | acido 2-nitrofenilacetico |
| 531-81-7 | | 208-518-0 | acido 2-osso-2H-cromen-3-carbossilico |
| 600-18-0 | | 209-986-9 | acido 2-ossobutirrico |
| 328-50-7 | | 206-330-3 | acido 2-ossoglutarico |
| 99-66-1 | | 202-777-3 | acido 2-propilvalerico |
| 527-72-0 | | 208-423-4 | acido 2-tenoico |
| 504-17-6 | | 207-985-8 | acido 2-tiobarbiturico |
| 81334-34-1 | 613-126-00-1 | | acido 2-[4,5-diidro-4-metil-4-(1-metiletil)-5-osso-1H-imidazol-2-il]-3-piridincarbossilico |
| 10191-18-1 | | 233-465-5 | acido 2-[bis(2-idrossietil)ammino]etansolfonico |
| 3772-44-9 | 033-002-00-5 | 223-216-9 | acido 2-[[7-[(2-arsonofenil)azo]-1,8-diidrossi-3,6-disolfo-2-naftil]azo]benzoico |
| 1202-39-7 | | 214-866-4 | acido 3',4'-diclorocinnamico |
| 69434-23-7 | | 274-005-3 | acido 3'-adenilico, N-benzoil-2'-deossi-, 2-clorofenil 2-cianoetil estere |
| 80817-38-5 | | 279-566-8 | acido 3'-citolilico, N-benzoil-2'-deossi-, 2-clorofenil 2-cianoetil estere |
| 80817-39-6 | | 279-567-3 | acido 3'-guanilico, 2'-deossi-N-(2-metil-1-ossopropil)-, 2-clorofenil 2-cianoetil estere |
| 80817-40-9 | | 279-568-9 | acido 3'-timidilico, 2-clorofenil 2-cianoetilestere |
| 95648-79-6 | | 306-020-9 | acido 3'-timidilico, mono(4-nitrofenil)estere, sale monosodico |
| 130-85-8 | | 204-998-0 | acido 3,3'-diidrossi-4,4'-metilendi-2-naftoico |
| 1119-62-6 | | 214-284-0 | acido 3,3'-ditiobispropionico |
| 69-78-3 | | 200-714-4 | acido 3,3'-ditiobis[6-nitrobenzoico] |
| 111-17-1 | | 203-841-3 | acido 3,3'-tiodipropionico |
| 64855-18-1 | | 265-252-8 | acido 3,3-dicloro-2,2-dimetilpropionico |
| 1070-83-3 | | 213-982-2 | acido 3,3-dimetilbutirrico |
| 4839-46-7 | | 225-425-0 | acido 3,3-dimetilglutarico |
| 18472-87-2 | | 242-355-6 | acido 3,4,5,6-tetracloro-2-(1,4,5,8-tetrabromo-6-idrossi-3-ossioxanten-9-il)benzoico |
| 149-91-7 | | 205-749-9 | acido 3,4,5-triidrossibenzoico |
| 118-41-2 | | 204-248-2 | acido 3,4,5-trimetossibenzoico |
| 951-82-6 | | 213-456-2 | acido 3,4,5-trimetossifenilacetico |
| 619-05-6 | | 210-577-2 | acido 3,4-diamminobenzoico |
| 455-86-7 | | 207-249-6 | acido 3,4-difluorobenzoico |
| 331-39-5 | | 206-361-2 | acido 3,4-diidrossicinnamico |
| 102-32-9 | | 203-024-1 | acido 3,4-diidrossifenilacetico |
| 93-40-3 | | 202-244-5 | acido 3,4-dimetossifenilacetico |
| 528-45-0 | | 208-433-9 | acido 3,4-dinitrobenzoico |
| 141915-64-2 | 016-069-00-5 | 407-990-7 | acido 3,5-bis(tetradecilossicarbonil)benzensolfonico |
| 130296-87-6 | 607-266-00-2 | 406-890-0 | acido 3,5-di-terz-butyl-salicilico |
| 535-87-5 | | 208-621-0 | acido 3,5-diamminobenzoico |

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| 3337-62-0 | | 222-075-0 | acido 3,5-dibromo-4-idrossibenzoico |
| 51-36-5 | | 200-092-4 | acido 3,5-diclorobenzoico |
| 99-10-5 | | 202-730-7 | acido 3,5-diidrossibenzoico |
| 133-91-5 | | 205-124-0 | acido 3,5-diiodosalicilico |
| 2215-21-6 | | 218-677-8 | acido 3,5-diisopropilsalicilico |
| 1132-21-4 | | 214-473-8 | acido 3,5-dimetossibenzoico |
| 99-34-3 | | 202-751-1 | acido 3,5-dinitrobenzoico |
| 609-99-4 | | 210-204-3 | acido 3,5-dinitrosalicilico |
| 869-52-3 | | 212-790-6 | acido 3,6,9,12-tetrachis(carbossimetil)-3,6,9,12-tetraazatetradecandioico |
| 1918-00-9 | 607-043-00-X | 217-635-6 | acido 3,6-dicloro-2-metossi-benzoico |
| 1918-00-9 | 607-043-00-X | 217-635-6 | acido 3,6-dicloro-o-anisico |
| 25059-78-3 | 607-243-00-7 | 246-590-5 | acido 3,6-dicloro-o-anisico, composto con 2,2'-imminodietanolo (1:1) |
| 53404-28-7 | 607-243-00-7 | 258-527-9 | acido 3,6-dicloro-o-anisico, composto con 2-amminoetanolo (1:1) |
| 2300-66-5 | 607-044-00-5 | 218-951-7 | acido 3,6-dicloro-o-anisico, composto con dimetilammina (1:1) |
| 1702-17-6 | 607-231-00-1 | 216-935-4 | acido 3,6-dicloropiridin-2-carbossilico |
| 84087-01-4 | 607-186-00-8 | 402-780-1 | acido 3,7-diclorochinolin-8-carbossilico |
| 539-47-9 | | 208-718-8 | acido 3-(2-furil)acrilico |
| 1078-61-1 | | 214-083-8 | acido 3-(3,4-diidrossifenil)propionico |
| 105488-33-3 | 607-289-00-8 | 410-370-9 | acido 3-(3-(4-(2,4-bis(1,1-dimetilpropil)fenossi)butilamminocarbonil-4-idrossi-1-naftalenil)tio)propanoico |
| 2079-00-7 | 607-155-00-9 | | acido 3-(3-ammino-5-(1-metilguanidino)-1-ossopentilammino-6-(4-ammino-2-osso-2,3-diidropirimidin-1-il)-2,3-diidro-(6H)-piran-2-carbossilico |
| 107551-67-7 | 607-215-00-4 | 403-920-4 | acido 3-(3-terz-butil-4-idrossifenil)propionico |
| 107551-67-7 | 607-215-00-4 | 403-920-4 | acido 3-(3-terz-butil-4-idrossifenil)propionico |
| | 607-437-00-1 | 417-480-6 | acido 3-(4-amminofenil)-2-ciano-2-propenoico |
| 252977-62-1 | 607-437-00-1 | 417-480-6 | acido 3-(4-amminofenil)-2-ciano-2-propenoico |
| 501-97-3 | | 207-931-3 | acido 3-(4-idrossifenil)propionico |
| 871-62-5 | | 212-809-8 | acido 3-(amidinotio)propionico, cloridrato |
| 106447-44-3 | 607-393-00-3 | 415-750-8 | acido 3-(cis-1-propenil)-7-ammino-8-osso-5-tia-1-azabicyclo[4.2.0]ott-2-ene-2-carbossilico |
| 362-03-8 | 607-463-00-3 | 421-260-5 | acido 3-(fenotiazin-10-il)propionico |
| 14657-64-8 | 015-167-00-5 | 411-200-6 | acido 3-(idrossifenilfosfinil)propanoico |
| 830-96-6 | | 212-600-1 | acido 3-(indol-3-il)propionico |
| 29915-38-6 | | 249-954-1 | acido 3-(tris(idrossimetil)metilammino)propan-1-solfonico |
| 957-68-6 | | 213-485-0 | acido 3-acetossimetilen-7-ammino-8-osso-5-tia-1-azabicyclo[4.2.0]ott-2-en-2-carbossilico |
| 83-44-3 | | 201-478-5 | acido 3-alpha-12-alpha-diidrossi-5-β-colan-24-oico |
| 121-47-1 | 612-013-00-4 | 204-473-6 | acido 3-amino-benzensolfonico |
| 5959-52-4 | | 227-726-2 | acido 3-ammino-2-naftoico |
| 2840-28-0 | | 220-635-9 | acido 3-ammino-4-clorobenzoico |
| 98-37-3 | | 202-662-8 | acido 3-ammino-4-idrossibenzensolfonico |
| 2840-26-8 | | 220-634-3 | acido 3-ammino-p-anisico |
| 2458-12-0 | | 219-543-1 | acido 3-ammino-p-toluico |
| 99-05-8 | | 202-724-4 | acido 3-amminobenzoico |
| 541-48-0 | | 208-783-2 | acido 3-amminobutirrico |
| 66472-86-4 | | 266-376-5 | acido 3-amminofenilborico, emisolfato |
| 15980-11-7 | 607-225-00-9 | 405-310-3 | acido 3-azidosolfonilbenzoico |
| 2051-95-8 | | 218-135-0 | acido 3-benzoilpropionico |
| 1113-59-3 | | 214-206-5 | acido 3-bromo-2-ossopropionico |
| 585-76-2 | | 209-562-3 | acido 3-bromobenzoico |
| 590-92-1 | | 209-694-1 | acido 3-bromopropionico |
| 701-97-3 | | 211-861-9 | acido 3-cicloesilpropionico |
| 3964-58-7 | | 223-574-6 | acido 3-cloro-4-idrossibenzoico |
| 535-80-8 | | 208-618-4 | acido 3-clorobenzoico |
| 937-14-4 | | 213-322-3 | acido 3-cloroperbenzoico |
| 107-94-8 | | 203-534-4 | acido 3-cloropropionico |
| 99-64-9 | | 202-775-2 | acido 3-dimetilamminobenzoico |
| 4593-90-2 | | 224-987-4 | acido 3-fenilbutirrico |
| 156-06-9 | | 205-847-1 | acido 3-fenilpiruvico |
| 501-52-0 | | 207-924-5 | acido 3-fenilpropionico |
| 3739-38-6 | | 223-121-2 | acido 3-fenosibenzoico |
| 5962-42-5 | | 227-738-8 | acido 3-fosfonopropionico |
| 92-70-6 | | 202-180-8 | acido 3-idrossi-2-naftoico |
| 57374-49-9 | 607-571-00-0 | 431-400-7 | acido 3-idrossi-2-pentil-2-ciclopentene-1-acetico, metilestere acetato |
| 3147-14-6 | | 221-563-0 | acido 3-idrossi-4-(6-idrossi-m-tolilazo)naftalen-1-solfonico |
| 619-14-7 | | 210-580-9 | acido 3-idrossi-4-nitrobenzoico |
| 99-06-9 | | 202-726-5 | acido 3-idrossibenzoico |
| 300-85-6 | | 206-099-9 | acido 3-idrossibutirrico |
| 588-30-7 | | 209-615-0 | acido 3-idrossicinnamico |
| 107-96-0 | | 203-537-0 | acido 3-mercaptopropionico |

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| 1460-34-0 | | 215-955-0 | acido 3-metil-2-ossovalerico |
| 4389-45-1 | | 224-505-2 | acido 3-metilantranilico |
| 541-47-9 | | 208-782-7 | acido 3-metilcrotonico |
| 34225-81-5 | | 251-888-3 | acido 3-metilinden-2-carbossilico |
| 105-43-1 | | 203-297-7 | acido 3-metilvalerico |
| 1798-09-0 | | 217-282-8 | acido 3-metossifenilacetico |
| 1975-50-4 | | 217-826-4 | acido 3-nitro-o-toluico |
| 121-92-6 | | 204-508-5 | acido 3-nitrobenzoico |
| 603-11-2 | | 210-030-8 | acido 3-nitroftalico |
| 607-518-00-1 | 414-990-0 | | 302-97-6 |
| 607-518-00-1 | 414-990-0 | | 302-97-6 |
| 542-05-2 | | 208-797-9 | acido 3-ossoglutarico |
| 167684-63-1 | 607-441-00-3 | 421-490-6 | Acido 3-[3-(2-dodecilossi-5-metilfenilcarbammoil)-4-idrossi-1-naftilto]propionico |
| 6582-31-6 | | 229-510-3 | acido 3-[[3-(dodecilammino)propil]ammino]butirrico |
| 123-23-9 | | 204-611-5 | acido 4,4'-diosso-4,4'-diossidibutirrico |
| 56962-08-4 | | 260-478-3 | acido 4,5-dicloroftalico |
| 13429-83-9 | | 236-552-6 | acido 4,7,7-trimetil(2-ossabiciclo[2.2.1]ept-1-il)carbossilico |
| 91853-67-7 | 607-208-00-6 | 403-000-2 | acido 4,8,12-trimetiltrideca-3,7,11-trienoico, miscela di isomeri |
| 59-00-7 | | 200-410-1 | acido 4,8-diidrossichinolin-2-carbossilico |
| 122-88-3 | 607-073-00-3 | 204-581-3 | acido 4- cloro-fenossiacetico |
| 94-82-6 | 607-083-00-8 | 202-366-9 | acido 4-(2,4-diclorofenossi) butirrico |
| 94-82-6 | 607-083-00-8 | 202-366-9 | acido 4-(2,4-diclorofenossi)butirrico |
| 16052-06-5 | | 240-198-8 | acido 4-(2-idrossietil)-1-piperazinapropanosolfonico |
| 7365-45-9 | | 230-907-9 | acido 4-(2-idrossietil)piperazin-1-iletansolfonico |
| 107144-30-9 | 607-322-00-6 | 413-120-7 | acido 4-(4,4-dimetil-3-osso-pirazolidin-1-il)-benzoico |
| 6966-64-9 | 033-002-00-5 | 230-176-6 | acido 4-(4-amminofenilazo)fenilarsonico |
| 94-81-5 | 607-053-00-4 | 202-365-3 | acido 4-(4-cloro-o-tolilossi) butirrico |
| 94-81-5 | 607-053-00-4 | 202-365-3 | acido 4-(4-cloro-o-tolilossi)butirrico |
| 71297-11-5 | 016-088-00-9 | 407-280-7 | acido 4-(bis(4-(dietilammino)fenil)metil)benzen-1,2-dimetanosolfonico |
| 37902-58-2 | | 253-707-3 | acido 4-(fenilammino)-4-osso-2-butenico |
| 133-32-4 | | 205-101-5 | acido 4-(indol-3-il)butirrico |
| 3025-96-5 | | 221-186-1 | acido 4-acetamidobutirrico |
| 586-89-0 | | 209-588-5 | acido 4-acetilbenzoico |
| 69377-81-7 | 607-255-00-2 | | acido 4-amino-3,5-dicloro-6-fluoro-2-piridilossiacetico |
| 69377-81-7 | 607-255-00-2 | | acido 4-amino-3,5-dicloro-6-fluro-2-piridilossiacetico |
| 2457-76-3 | | 219-540-5 | acido 4-ammino-2-clorobenzoico |
| 1918-02-1 | | 217-636-1 | acido 4-ammino-3,5,6-tricloropiridin-2-carbossilico |
| 2122-61-4 | | 218-331-6 | acido 4-ammino-3,5-diiodobenzoico |
| 116-63-2 | | 204-147-3 | acido 4-ammino-3-idrossinaftalen-1-solfonico |
| 2486-70-6 | | 219-629-9 | acido 4-ammino-3-metilbenzoico |
| 188907-52-0 | 607-583-00-6 | 427-680-5 | acido 4-ammino-3-[[4-[[2-(solfossi)etil]solfonil]fenil]azo]-1-naftalensolfonico |
| 7206-70-4 | | 230-582-3 | acido 4-ammino-5-cloro-2-metossibenzoico |
| 150-13-0 | | 205-753-0 | acido 4-amminobenzoico |
| 56-12-2 | | 200-258-6 | acido 4-amminobutirrico |
| 1197-55-3 | | 214-828-7 | acido 4-amminofenilacetico |
| 61-78-9 | | 200-518-9 | acido 4-amminoippurico |
| 84-86-6 | | 201-567-9 | acido 4-amminonaftalen-1-solfonico |
| 65-49-6 | | 200-613-5 | acido 4-amminosalicilico |
| 88-44-8 | | 201-831-3 | acido 4-amminotoluen-3-solfonico |
| 16534-12-6 | | 240-606-4 | acido 4-bromo-3,5-diidrossibenzoico |
| 586-76-5 | | 209-581-7 | acido 4-bromobenzoico |
| 2623-87-2 | | 220-083-9 | acido 4-bromobutirrico |
| 6940-50-7 | | 230-085-1 | acido 4-bromomandelico |
| 4441-63-8 | | 224-665-3 | acido 4-cicloesilbutirrico |
| 446-30-0 | | 207-162-3 | acido 4-cloro-2-fluorobenzoico |
| 6280-88-2 | | 228-483-5 | acido 4-cloro-2-nitrobenzoico |
| 3813-05-6 | 607-153-00-8 | 223-297-0 | acido 4-cloro-2-ossobenzotiazolin-3-ilacetico |
| 118-97-8 | | 204-290-1 | acido 4-cloro-3,5-dinitrobenzoico |
| 96-99-1 | | 202-550-9 | acido 4-cloro-3-nitrobenzoico |
| 122-88-3 | 607-073-00-3 | 204-581-3 | acido 4-cloro-fenossiacetico |
| 94-74-6 | 607-051-00-3 | 202-360-6 | acido 4-cloro-o-tolilossiacetico |
| 89-77-0 | | 201-938-5 | acido 4-cloroantranilico |
| 74-11-3 | | 200-805-9 | acido 4-clorobenzoico |
| 627-00-9 | | 210-977-7 | acido 4-clorobutirrico |
| 59-85-8 | 080-004-00-7 | 200-442-6 | acido 4-cloromercuriobenzoico |
| 305-80-6 | | 206-168-3 | acido 4-diazobenzensolfonico |

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| 619-84-1 | | 210-615-8 | acido 4-dimetilamminobenzoico |
| 2788-74-1 | 607-388-00-6 | 412-090-2 | acido 4-etilammino-3-nitrobenzoico |
| 1821-12-1 | | 217-341-8 | acido 4-fenilbutirrico |
| 405-50-5 | | 206-972-4 | acido 4-fluorofenilacetico |
| 87199-17-5 | 005-014-00-0 | 438-670-5 | acido 4-formil-fenil-boronico |
| 619-66-9 | | 210-607-4 | acido 4-formilbenzoico |
| 530-57-4 | | 208-486-8 | acido 4-idrossi-3,5-dimetossibenzoico |
| 1135-24-6 | | 214-490-0 | acido 4-idrossi-3-metossicinnamico |
| 306-08-1 | | 206-176-7 | acido 4-idrossi-3-metossifenilacetico |
| 55-10-7 | | 200-224-0 | acido 4-idrossi-3-metossimandelico |
| 98-67-9 | | 202-691-6 | acido 4-idrossibenzenzolfonico |
| 99-96-7 | | 202-804-9 | acido 4-idrossibenzoico |
| 7400-08-0 | | 231-000-0 | acido 4-idrossicinnamico |
| | 607-535-00-4 | 426-620-5 | acido 4-iodo-2-solfonato-benzoico di potassio |
| 13335-71-2 | 607-536-00-X | 430-910-7 | acido 4-iodo-2-solfonato-benzoico di potassio |
| 619-58-9 | | 210-603-2 | acido 4-iodobenzoico |
| 7694-45-3 | | 231-709-5 | acido 4-isopropenilcicloes-1-encarbossilico |
| 816-66-0 | | 212-435-5 | acido 4-metil-2-ossovalerico |
| 646-07-1 | | 211-464-0 | acido 4-metilvalerico |
| 104-01-8 | | 203-166-4 | acido 4-metossifenilacetico |
| 1132-61-2 | | 214-478-5 | acido 4-morfolinopropansolfonico |
| 619-17-0 | | 210-583-5 | acido 4-nitroantranilico |
| 62-23-7 | | 200-526-2 | acido 4-nitrobenzoico |
| 104-03-0 | | 203-168-5 | acido 4-nitrofenilacetico |
| 610-27-5 | | 210-215-3 | acido 4-nitroftalico |
| 502-50-1 | | 207-941-8 | acido 4-ossopimelico |
| 123-76-2 | | 204-649-2 | acido 4-ossovalerico |
| 498-94-2 | | 207-872-3 | acido 4-piperidincarbossilico |
| 89-08-7 | | 201-881-6 | acido 4-solfoftalico |
| 98-73-7 | 607-698-00-1 | 202-696-3 | acido 4-tert-butilbenzoico |
| 98-73-7 | 607-698-00-1 | 202-696-3 | acido 4-terz-butilbenzoico |
| 132-33-2 | 033-002-00-5 | 205-058-2 | acido 4-[(2-aronofenil)azo]-3-idrossinaftalen-2,7-disolfonico |
| 83918-61-0 | | 281-296-0 | acido 5'-timidilico, mono(4-nitrofenil)estere, sale monoammonico |
| 33430-62-5 | | 251-518-0 | acido 5'-timidilico, sale bisodico |
| 519-05-1 | | 208-261-4 | acido 5,6-dimetossifitalaldeidico |
| 171850-30-9 | 607-563-00-7 | 431-250-2 | acido 5,7-dicloro-4-idrossichinolina-3-carbossilico |
| 50402-56-7 | | 256-575-5 | acido 5-(2-amminoetilammino)naftalene-1-solfonico |
| 1077-28-7 | | 214-071-2 | acido 5-(ditiolan-3-il)valerico |
| 2243-76-7 | | 218-818-3 | acido 5-(p-nitrofenilazo)salicilico |
| 7164-43-4 | | 230-514-2 | acido 5-ammino-2,6-diosso-1,2,3,4-tetraidropirimidin-4-carbossilico |
| 13280-60-9 | | 236-283-4 | acido 5-ammino-2-nitrobenzoico |
| 5451-09-2 | | 226-679-5 | acido 5-ammino-3-ossopentanoico |
| 99-31-0 | | 202-748-5 | acido 5-amminoisofalico |
| 84-89-9 | | 201-571-0 | acido 5-amminonaftalen-1-solfonico |
| 89-57-6 | | 201-919-1 | acido 5-amminosalicilico |
| 7355-22-8 | | 230-881-9 | acido 5-bromo-2,4-diidrossibenzoico |
| 89-55-4 | | 201-917-0 | acido 5-bromosalicilico |
| 2067-33-6 | | 218-185-3 | acido 5-bromovalerico |
| 2516-95-2 | | 219-738-1 | acido 5-cloro-2-nitrobenzoico |
| 635-21-2 | | 211-230-8 | acido 5-cloroantranilico |
| 321-14-2 | | 206-283-9 | acido 5-clorosalicilico |
| 1119-46-6 | | 214-279-3 | acido 5-clorovalerico |
| 446-08-2 | | 207-159-7 | acido 5-fluoroantranilico |
| 54-16-0 | | 200-195-4 | acido 5-idrossiindol-3-ilacetico |
| 5326-47-6 | | 226-205-7 | acido 5-iodoantranilico |
| 90-65-3 | | 202-008-1 | acido 5-metil-3-metossi-4-ossoesa-2,5-dienoico |
| 5521-55-1 | 607-394-00-9 | 413-260-9 | acido 5-metilpirazin-2-carbossilico |
| 2612-02-4 | | 220-037-8 | acido 5-metossisalicilico |
| 96-97-9 | | 202-548-8 | acido 5-nitrosalicilico |
| 3128-06-1 | | 221-511-7 | acido 5-ossoesanoico |
| 50594-66-6 | 604-041-00-0 | 256-634-5 | acido 5-[2-cloro-4-(trifluorometil)fenossi]-2-nitrobenzoico |
| 61-33-6 | | 200-506-3 | acido 6-(2-fenilacetammido)penicillanico |
| 128275-31-0 | 617-019-00-0 | 410-850-8 | acido 6-(ftalimmido)perossiesanoico |
| 104788-63-8 | 617-014-00-3 | 406-680-9 | acido 6-(nonilammino)-6-osso-perossiesanoico |
| 90-51-7 | | 202-000-8 | acido 6-ammino-4-idrossinaftalen-2-solfonico |
| 6399-72-0 | | 229-011-0 | acido 6-ammino-7-idrossinaftalen-2-solfonico |
| 2941-78-8 | | 220-932-3 | acido 6-ammino-m-toluico |

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| 118-33-2 | | 204-246-1 | acido 6-amminonaftalen-1,3-disolfonico |
| 3167-49-5 | | 221-630-4 | acido 6-amminonicotinico |
| 551-16-6 | | 208-993-4 | acido 6-amminopenicillanico |
| 4224-70-8 | | 224-176-5 | acido 6-bromoesanoico |
| 6259-50-3 | | 228-404-4 | acido 6-dimetilammino-4-idrossinaftalen-2-solfonico |
| 111298-82-9 | 613-097-00-5 | 403-690-5 | acido 7-ammino-3-((5-carbossimetil-4-metil-1,3-tiazol-2-iltio)metil)-8-osso-5-tia-1-azabicyclo(4.2.0)ott-2-en-2-carbossilico |
| | 607-553-00-2 | 424-850-0 | acido 7-ammino-4-idrossi-2-naftalensolfonico, combinato con acido 5 (o 8) -ammino-8 (o 5)-[[4-[[4-ammino - 6 (o 7)-solfo-1-naftil]azo]fenil]ammino]-3-solfenil]azo]-2-naftalensolfonico e acido 4-idrossi-7-(fenilammino)-2-naftalensolfonico, sale di sodio |
| | 607-553-00-2 | 424-850-0 | acido 7-ammino-4-idrossi-2-naftalensolfonico, combinato con acido 5(o 8)-ammino-8(o 5)-[[4-[[4-ammino-6(o 7)-solfo-1-naftil]azo]fenil]ammino]-3-solfenil]azo]-2-naftalensolfonico e acido 4-idrossi-7-(fenilammino)-2-naftalensolfonico, sale di sodio |
| 87-02-5 | | 201-718-9 | acido 7-ammino-4-idrossinaftalen-2-solfonico |
| 929-17-9 | | 213-197-5 | acido 7-amminoeptanoico |
| 30515-28-7 | | 250-225-5 | acido 7-bromoeptanoico |
| 86393-33-1 | 607-262-00-0 | 405-050-0 | acido 7-cloro-1-ciclopropil-6-fluoro-1,4-diidro-4-ossochinolin-3-carbossilico |
| 145-73-3 | 607-150-00-1 | 205-660-5 | acido 7-ossabicyclo(2,2,1)eptan-2,3-dicarbossilico |
| 14112-98-2 | | 237-967-5 | acido 7-ossoottanoico |
| 117715-57-8 | 611-039-00-3 | 407-050-6 | acido 7-(((4,6-dicloro-1,3,5-triazin-2-il)ammino)-4-idrossi-3-(4-((2-solfossi)etil)solfonil)fenilazo]naftalen-2-solfonico |
| 117715-57-8 | 611-039-00-3 | 407-050-6 | acido 7-(((4,6-dicloro-1,3,5-triazin-2-il)ammino)-4-idrossi-3-(4-((2-solfossi)etil)solfonil)fenilazo]naftalen-2-solfonico |
| | 607-676-00-1 | 423-670-1 | acido 8,9-dimetil-8,9-dimetossicarbonilesadecandioico |
| 50402-57-8 | | 256-576-0 | acido 8-(2-amminoetilammino)naftalen-1-solfonico |
| 117-42-0 | | 204-188-7 | acido 8-amminonaftalen-1,3,6-trisolfonico |
| 82-75-7 | | 201-437-1 | acido 8-amminonaftalen-1-solfonico |
| 119-28-8 | | 204-311-4 | acido 8-amminonaftalen-2-solfonico |
| 1002-57-9 | | 213-687-9 | acido 8-amminooottanoico |
| 84-88-8 | | 201-570-5 | acido 8-idrossichinolin-5-solfonico |
| 533-87-9 | | 208-578-8 | acido 9,10,16-triidrossiesadecanoico |
| 467-69-6 | 607-234-00-8 | 207-397-1 | acido 9-idrossi-9H-fluorene-9-carbossilico |
| 37220-82-9 | | 253-407-2 | acido 9-ottadecenoico (Z)-, estere con 1,2,3-propantriolo |
| 68855-44-7 | | 272-485-9 | acido 9-ottadecenoico (Z)-, prodotti direazione con dietanolammina |
| 514-10-3 | | 208-178-3 | acido abietico, tecnico |
| 57-08-9 | | 200-310-8 | acido acessamico |
| 64-19-7 | 607-002-00-6 | 200-580-7 | acido acetico ... % |
| 64-19-7 | 607-002-00-6 | 200-580-7 | acido acetico ... % |
| 64-19-7 | 607-002-00-6 | 200-580-7 | acido acetico, di concentrazione superiore a10 per cento, in peso, di acido acetico |
| 51404-69-4 | 082-001-00-6 | 257-175-3 | acido acetico, sale di piombo, basico |
| 20596-91-2 | 092-002-00-3 | 243-904-2 | acido acetico, sale di uranio(4+) e zinco |
| 50-78-2 | | 200-064-1 | acido acetilsalicilico |
| 546-88-3 | | 208-913-8 | acido acetoidrossammico |
| 79-10-7 | 607-061-00-8 | 201-177-9 | acido acrilico |
| 29722-29-0 | | 249-810-8 | acido acrilico, monoestere con butandiolo |
| 25584-83-2 | 607-108-00-2 | 247-118-0 | acido acrilico, monoestere con propan-1,2-diolo |
| 124-04-9 | 607-144-00-9 | 204-673-3 | acido adipico |
| 9005-32-7 | | 232-680-1 | acido alginico |
| 2583-25-7 | | 219-958-8 | acido allimalonico |
| 16574-43-9 | | 240-632-6 | acido alpha-(5-bromo-2,3-diidrossi-4-osso-2,5-cicloesadienilidene)-alpha-(5-bromo-2,3,4-triidrossifenil)toluensolfonico |
| 65866-86-6 | | 265-956-5 | acido alpha-(metossiiimmino)furan-2-acetico |
| 6232-88-8 | | 228-343-3 | acido alpha-bromotoluico |
| 60-32-2 | | 200-469-3 | acido amminocapronico |
| 1758-73-2 | | 217-157-8 | acido amminoimminometansolfonico |
| 13881-91-9 | | 237-649-6 | acido amminometansolfonico |
| 723-62-6 | | 211-964-9 | acido antracen-9-carbossilico |
| 118-92-3 | | 204-287-5 | acido antranilico |
| 98-50-0 | 033-002-00-5 | 202-674-3 | acido arsenilico |
| 7778-39-4 | 033-005-00-1 | 231-901-9 | acido arsenico |
| | 033-005-00-1 | | acido arsenico e i suoi sali |
| | 033-005-00-1 | | acido arsenico e i suoi sali, esclusi quelli espressamente indicati nel presente allegato |
| | 033-005-00-1 | | acido arsenico e i suoi sali, esclusi quelli espressamente indicati nel presente allegato |
| 10103-50-1 | 033-005-00-1 | 233-285-7 | acido arsenico, sale di magnesio |
| 50-81-7 | | 200-066-2 | acido ascorbico |
| 56-84-8 | | 200-291-6 | acido aspartico |
| 123-99-9 | | 204-669-1 | acido azelaico |
| 67-52-7 | | 200-658-0 | acido barbiturico |
| 89-05-4 | | 201-879-5 | acido benzen-1,2,4,5-tetracarbossilico |

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| 54553-91-2 | | 259-226-5 | acido benzen-1,2,4,5-tetracarbossilico, composto con 2-fenil-4,5-diidro-1H-imidazolo(1:2) |
| 528-44-9 | | 208-432-3 | acido benzen-1,2,4-tricarbossilico |
| 554-95-0 | | 209-077-7 | acido benzen-1,3,5-tricarbossilico |
| 243869-48-9 | 611-157-00-5 | 432-590-4 | acido benzenesolfonico, 3,3'-(metilenebis((diidrossifenilene)azo))bis-, sale di potassio e sodio |
| 243869-48-9 | 611-157-00-5 | 432-590-4 | acido benzenesolfonico, 3,3'-(metilenebis((diidrossifenilene)azo))bis-, sale di potassio e sodio |
| 98-11-3 | | 202-638-7 | acido benzenesolfonico |
| 85536-14-7 | | 287-494-3 | acido benzenesolfonico, 4-C10-13-sec-alchilderivati |
| 68584-22-5 | | | acido benzenesolfonico, C10-16-alchil derivati |
| 32783-54-3 | | 251-214-8 | acido benzenesolfonico, composto con p,p'-carbonimmidoilbis[N,N-dimetilanilina] |
| 85117-49-3 | | 285-599-9 | acido benzenesolfonico, mono-C10-14-alchilderivati |
| 76-93-7 | | 200-993-2 | acido benzilico |
| 616-75-1 | | 210-491-5 | acido benzilmalonico |
| 496-41-3 | | 207-818-9 | acido benzofuran-2-carbossilico |
| 65-85-0 | 607-705-00-8 | 200-618-2 | Acido benzoico |
| 611-73-4 | | 210-278-7 | acido benzoilformico |
| 135158-54-2 | 016-083-00-1 | 420-050-0 | Acido benzo[1,2,3]tiadiazol-7-carbotioico S-metil estere |
| 482-05-3 | | 207-576-4 | acido bifenil-2,2'-dicarbossilico |
| 92-92-2 | | 202-203-1 | acido bifenil-4-carbossilico |
| 107667-02-7 | 015-197-00-9 | 420-160-9 | acido bis(2,4,4-trimetilpentil)ditiiofosfonico |
| 83-05-6 | | 201-451-8 | acido bis(p-clorofenil)acetico |
| 2921-14-4 | | 220-862-3 | acido bis[(amminoossi)acetico], cloridrato |
| 10043-35-3 | 005-007-00-2 | 233-139-2 | acido borico |
| 11113-50-1 | 005-007-00-2 | 234-343-4 | acido borico |
| 11113-50-1 | 005-007-00-2 | 234-343-4 | acido borico, grezzo, naturale, contenente non più di 85 % di H3BO3 calcolato in base al peso secco |
| 10043-35-3 | 005-007-00-2 | 233-139-2 | acido borico, naturale, con un contenuto massimo di 85 per cento di H3BO3 sul prodotto secco |
| 1330-43-4 | 005-011-00-4 | 215-540-4 | acido borico, sale disodico |
| | 035-002-01-8 | | acido bromidrico ... % |
| | 035-002-01-8 | | acido bromidrico ...% |
| 4870-65-9 | | 225-477-4 | acido bromo(fenil)acetico |
| 79-08-3 | 607-065-00-X | 201-175-8 | acido bromoacetico |
| 923-06-8 | | 213-087-7 | acido bromosuccinico |
| 625-38-7 | | 210-892-5 | acido but-3-enoico |
| 9050-18-4 | | 232-938-3 | acido butandioico, estere con 2,2'-ossibis[etanolo] |
| 142-45-0 | | 205-536-0 | acido butindioico |
| 107-92-6 | 607-135-00-X | 203-532-3 | acido butirrico |
| 108-95-2 | 604-001-00-2 | 203-632-7 | acido carbonico |
| 7757-69-9 | | 231-817-2 | acido carbonico, sale di magnesio |
| 16337-84-1 | 028-010-00-0 | 240-408-8 | acido carbonico, sale di nichel |
| 3333-67-3 | 028-010-00-0 | 222-068-2 | acido carbonico, sale di nichel(2+) |
| 1260-17-9 | | 215-023-3 | acido carminico |
| 474-25-9 | | 207-481-8 | acido chenodesossicolico |
| 93-10-7 | | 202-218-3 | acido chinolin-2-carbossilico |
| 74-90-8/1 | 006-006-00-X | 200-821-6 | acido cianidrico |
| 74-90-8/2 | 006-006-01-7 | 200-821-6 | acido cianidrico |
| 74-90-8/1 | 006-006-00-X | 200-821-6 | acido cianidrico ...% |
| 74-90-8/1 | 006-006-00-X | 200-821-6 | acido cianidrico cianuro di idrogeno |
| 74-90-8/1 | 006-006-00-X | 200-821-6 | acido cianidrico ...% |
| 372-09-8 | | 206-743-9 | acido cianoacetico |
| 108-80-5 | | 203-618-0 | acido cianurico |
| 3721-95-7 | | 223-072-7 | acido ciclobutanocarbossilico |
| 98-89-5 | | 202-711-3 | acido cicloesancarbossilico |
| 4355-11-7 | | 224-427-9 | acido cicloesandiacetico |
| 13668-61-6 | | 237-146-1 | acido ciclopent-2-enilacetico |
| 3400-45-1 | | 222-269-5 | acido ciclopentancarbossilico |
| 1759-53-1 | | 217-162-5 | acido ciclopropanocarbossilico |
| 621-82-9 | | 210-708-3 | acido cinnamico |
| 473-72-3 | | 207-471-3 | acido cis-3-acetil-2,2-dimetilciclobutilacetico |
| 3650-93-9 | | 222-890-1 | acido citosin-5-carbossilico |
| 498-23-7 | | 207-858-7 | acido citraconico |
| 77-92-9 | 607-750-00-3 | 201-069-1 | acido citrico |
| 31886-41-6 | | 250-856-6 | acido citrico, sale di ammonio e bismuto |
| 28633-45-6 | | 249-117-0 | acido citrico, sale di ferro(3+) |
| 52031-09-1 | | 257-620-1 | acido citrico, sale di ferro(3+) e sodio |
| 7779-25-1 | | 231-923-9 | acido citrico, sale di magnesio |
| 22605-92-1 | 028-054-00-0 | 245-119-0 | acido citrico, sale di nichel |
| 18283-82-4 | 028-054-00-0 | 242-161-1 | acido citrico, sale di nichel e ammonio |
| 994-36-5 | | 213-618-2 | acido citrico, sale di sodio |

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| 502-47-6 | | 207-939-7 | acido citronellico |
| 7790-93-4 | | 232-233-0 | acido clorico |
| 7647-01-0/1 | 017-002-00-2 | 231-595-7 | acido cloridrico |
| 7647-01-0/2 | 017-002-00-2 | 231-595-7 | acido cloridrico |
| | 017-002-01-X | 231-595-7 | acido cloridrico ...% |
| | 017-002-01-X | 231-595-7 | acido cloridrico...% |
| 79-11-8 | 607-003-00-1 | 201-178-4 | acido cloroacetico |
| 26264-09-5 | | 247-558-3 | acido clorobenzoico |
| 7790-94-5 | 016-017-00-1 | 232-234-6 | acido clorosolfonico |
| 81-25-4 | | 201-337-8 | acido colico |
| 26590-31-8 | | 247-831-7 | acido cresolosolfonico |
| 7738-94-5 | | | Acido cromico |
| 3724-65-0 | | 223-077-4 | acido crotonico |
| 352-21-6 | | 206-518-5 | acido D,L-4-ammino-3-idrossibutirrico |
| 617-45-8 | | 210-513-3 | acido D,L-aspartico |
| 2623-91-8 | | 220-084-4 | acido D-(-)-2-amminobutirrico |
| 51865-79-3 | | 257-482-2 | acido D-(-)-N-(2,4-diammino-6-pteridinil(dimetilammino)benzoi)glutammico |
| 17199-29-0 | | 241-240-8 | acido D-2-idrossi-2-fenilacetico |
| 526-95-4 | | 208-401-4 | acido D-gluconico |
| 18472-51-0 | | 242-354-0 | acido D-gluconico, composto con N,N"-bis(4-clorofenil)-3,12-dimmino-2,4,11,13-tetraazatetradecanodiammidina (2:1) |
| 6893-26-1 | | 230-000-8 | acido D-glutammico |
| 636-61-3 | | 211-262-2 | acido D-malico |
| 334-48-5 | | 206-376-4 | acido decanoico |
| 520-45-6 | 607-163-00-2 | 208-293-9 | Acido deidoracetico |
| 520-45-6 | 607-163-00-2 | 208-293-9 | acido deidroacetico |
| 42823-46-1 | | 255-956-3 | acido di 4-guanidinobenzoico, cloridrato |
| 61420-92-6 | 078-011-00-5 | 423-310-1 | acido di idrossi disolfito platino(II) |
| 631-64-1 | | 211-165-5 | acido dibromoacetico |
| 79-43-6 | 607-066-00-5 | 201-207-0 | acido dicloroacetico |
| 2782-57-2 | 613-029-00-4 | 220-487-5 | acido dicloroisocianurico |
| 510-20-3 | | 208-111-8 | acido dietilmalonico |
| 117-34-0 | | 204-185-0 | acido difenilacetico |
| 1707-03-5 | | 216-948-5 | acido difenilfosfinico |
| 381-73-7 | | 206-839-0 | acido difluoroacetico |
| 13779-41-4 | | 237-421-6 | acido difluorofosforico |
| 19372-20-4 | 028-032-00-0 | | acido difosforico, sale di nichel (II) |
| 19372-20-4 | 028-032-00-0 | | acido difosforico, sale di nichel(II) |
| 75-60-5 | | 200-883-4 | acido dimetilarsinico |
| 93983-68-7 | 028-054-00-0 | 301-323-2 | acido dimetilesanoico, sale di nichel |
| 595-46-0 | | 209-867-1 | acido dimetilmalonico |
| 7685-44-1 | | 231-689-8 | acido DL-2-amminopent-4-enoico |
| 2835-82-7 | | 220-617-0 | acido DL-3-amminobutirrico |
| 598-82-3 | | 209-954-4 | acido dl-lattico |
| 617-48-1 | | 210-514-9 | acido DL-malico |
| 4043-87-2 | | 223-737-1 | acido DL-piperidin-2-carbossilico |
| 112-85-6 | | 204-010-8 | acido docosanoico |
| 6402-36-4 | | 229-019-4 | acido dodec-2-endioico |
| 693-23-2 | | 211-746-3 | acido dodecandioico |
| 63681-54-9 | 611-152-00-8 | 264-409-8 | acido dodecilbenzenesolfonico composto con 4-(fenilazo)benzen-1,3-diammina (1:1) |
| 27176-87-0 | | 248-289-4 | acido dodecilbenzenesolfonico |
| 26836-07-7 | | 248-024-2 | acido dodecilbenzenesolfonico, composto con 2-amminoetanolo (1:1) |
| 60-00-4 | 607-429-00-8 | 200-449-4 | acido edetico |
| 1763-23-1 | 607-624-00-8 | 217-179-8 | acido eptadecafluorottan-1-solfonico |
| 506-12-7 | | 208-027-1 | acido eptadecanoico |
| 375-22-4 | | 206-786-3 | acido eptafluorobutirrico |
| 111-14-8 | 607-196-00-2 | 203-838-7 | acido eptanoico |
| 110-44-1 | | | acido esa-2,4-dienoico |
| 16941-12-1/1 | 078-009-00-4 | 241-010-7 | acido esacloroplatinico |
| 16940-81-1 | | 241-006-5 | acido esafluorofosforico |
| 16961-83-4 | 009-011-00-5 | 241-034-8 | acido esafluorosilicico |
| 2608-11-9 | | 220-023-1 | acido esaidro-1H-azepin-1-ditiocarbossilico,composto con esaidro-1H-azepina (1:1) |
| 58984-19-3 | | 261-541-8 | acido esanedioico, estere con 2,2'-ossibis[etanolo] |
| 142-62-1 | | 205-550-7 | acido esanoico |
| 594-45-6 | | 209-843-0 | acido etansolfonico |
| 51528-32-6 | | 257-254-2 | acido etilmetilfosfinico |
| 627-03-2 | | 210-978-2 | acido etossiacetico |

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| 103-82-2 | | 203-148-6 | acido fenilacetico |
| 98-05-5 | 033-002-00-5 | 202-631-9 | acido fenilarsenico |
| 2613-89-0 | | 220-044-6 | acido fenilmalonico |
| 637-44-5 | | 211-285-8 | acido fenilpropilico |
| 635-51-8 | | 211-238-1 | acido fenilsuccinico |
| 122-59-8 | | 204-556-7 | acido fenossiacetico |
| 530-78-9 | | 208-494-1 | acido flufenamico |
| 16872-11-0 | 009-010-00-X | 240-898-3 | acido fluoborico ...% |
| 16872-11-0 | 009-010-00-X | 240-898-3 | acido fluoborico ...% |
| 7664-39-3/1 | 009-002-00-6 | 231-634-8 | acido fluoridrico |
| 7664-39-3/2 | 009-003-00-1 | 231-634-8 | acido fluoridrico ...% |
| 7664-39-3/2 | 009-003-00-1 | 231-634-8 | acido fluoridrico ...% |
| 144-49-0 | 607-081-00-7 | 205-631-7 | acido fluoroacetico |
| 7789-21-1 | 016-018-00-7 | 232-149-4 | acido fluorosolfonico |
| 16961-83-4 | 009-011-00-5 | 241-034-8 | acido fluosilicico ...% |
| 16961-83-4 | 009-011-00-5 | 241-034-8 | acido fluosilicico ...% |
| 59-30-3 | | 200-419-0 | acido folico |
| 64-18-6 | 607-001-00-0 | 200-579-1 | Acido formico |
| 64-18-6 | 607-001-00-0 | 200-579-1 | acido formico ... % |
| 64-18-6 | 607-001-00-0 | 200-579-1 | acido formico ... % |
| 82808-57-9 | | 280-047-3 | acido formico, composto con N-[2-[[2-(2-idrossietossi)etil](2-idrossietil)ammino]etil]oloamide (1:1) |
| 15843-02-4 | 028-021-00-0 | 239-946-6 | acido formico, sale di nichel |
| 68134-59-8 | 028-021-00-0 | 268-755-0 | acido formico, sale di nichel e rame |
| 6303-21-5 | | 228-601-5 | acido fosfinico |
| 10294-56-1 | 015-157-00-0 | 233-663-1 | acido fosfonico |
| 13598-36-2 | 015-157-00-0 | 237-066-7 | acido fosfonico |
| 7664-38-2 | 015-011-00-6 | 231-633-2 | acido fosforico ...% |
| 7664-38-2 | 015-011-00-6 | 231-633-2 | acido fosforico ...% |
| 12645-31-7 | | 235-741-0 | acido fosforico, 2-etilesil estere |
| 12788-93-1 | | 235-826-2 | acido fosforico, butil estere |
| 84752-96-5 | | 283-841-8 | acido fosforico, composto con 1,4-diossano(2:1) |
| 12789-46-7 | | 235-827-8 | acido fosforico, pentil estere |
| 17169-61-8 | 028-032-00-0 | | acido fosforico, sale di calcio e nichel |
| 10294-56-1 | 015-157-00-0 | 233-663-1 | acido fosforoso |
| 13598-36-2 | 015-157-00-0 | 237-066-7 | acido fosforoso |
| 119-67-5 | | 204-342-3 | acido ftalaldeidico |
| 88-99-3 | | 201-873-2 | acido ftalico |
| 110-17-8 | 607-146-00-X | 203-743-0 | acido fumarico |
| 526-99-8 | | 208-404-0 | acido galattarico |
| 490-79-9 | | 207-718-5 | acido gentisico |
| 79-14-1 | | 201-180-5 | acido glicolico |
| 298-12-4 | 607-745-00-6 | 206-058-5 | acido gliossilico |
| 298-12-4 | 607-745-00-6 | 206-058-5 | acido gliossilico ... % |
| 56-86-0 | | 200-293-7 | acido glutammico |
| | 607-216-00-X | 403-950-8 | acido glutammico, prodotti di reazione con N-(12-14alchil)propilen-1,3-diammina |
| | 607-216-00-X | 403-950-8 | acido glutammico, prodotti di reazione con N-(C12-14-alchil)propilendiammina |
| 110-94-1 | | 203-817-2 | acido glutarico |
| 352-97-6 | | 206-529-5 | acido guanidinoacetico |
| 506-30-9 | | 208-031-3 | acido icosanoico |
| 492-37-5 | | 207-752-0 | acido idratropico |
| 23783-26-8 | 015-159-00-1 | 405-710-8 | acido idrossifosfonoacetico |
| 2950-43-8 | | 220-971-6 | acido idrossilammin-O-solfonico |
| 83-40-9 | | 201-473-8 | acido idrossitoluico |
| 570-22-9 | | 209-327-5 | acido imidazol-4,5-dicarbossilico |
| 142-73-4 | | 205-555-4 | acido imminodi(acetico) |
| 1477-50-5 | | 216-030-4 | acido indol-2-carbossilico |
| 87-51-4 | | 201-748-2 | acido indol-3-ilacetico |
| 7782-68-5 | | 231-962-1 | acido iodico |
| 10034-85-2 | 053-002-00-9 | 233-109-9 | acido iodidrico |
| | 053-002-01-6 | | acido iodidrico ...% |
| | 053-002-01-6 | | acido iodidrico ...% |
| 64-69-7 | 607-068-00-6 | 200-590-1 | acido iodoacetico |
| 495-69-2 | | 207-806-3 | acido ippurico |
| 79-31-2 | 607-063-00-9 | 201-195-7 | acido isobutirrico |
| 26403-17-8 | | 247-673-9 | acido isodecanoico |
| 121-91-5 | | 204-506-4 | acido isoftalico |
| 55-22-1 | | 200-228-2 | acido isonicotinico |

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| 26896-18-4 | | 248-092-3 | acido isononanoico |
| 25103-52-0 | | 246-617-0 | acido isoottanoico |
| 25448-24-2 | | 246-997-8 | acido isotridecanoico |
| 503-74-2 | | 207-975-3 | acido isovalerico |
| 97-65-4 | | 202-599-6 | acido itaconico |
| 3184-13-2 | | 221-678-6 | acido L-(+)-2,5-diamminopentanoico |
| 79-33-4 | 607-743-00-5 | 201-196-2 | acido L-(+)-lattico |
| 20312-36-1 | | 243-726-5 | acido L-(-)-3-fenillattico |
| 1483-07-4 | | 216-046-1 | acido L-(-)-2-ammino-3-ureidopropionico |
| 611-71-2 | | 210-276-6 | acido L-2-idrossi-2-fenilacetico |
| 97-67-6 | | 202-601-5 | acido L-malico |
| 40248-63-3 | | 254-857-2 | acido L-p-ment-3-ilossiacetico |
| 50-21-5 | | 200-018-0 | acido lattico |
| 143-07-7 | | 205-582-1 | acido laurico, puro |
| 60-33-3 | | 200-470-9 | acido linoleico, puro |
| 463-40-1 | | 207-334-8 | acido linolenico, greggio |
| 586-38-9 | | 209-574-9 | acido m-anisico |
| 19806-17-8 | | 243-332-3 | acido m-fenilendiacetico |
| 555-68-0 | | 209-104-2 | acido m-nitrocinnamico |
| 99-04-7 | | 202-723-9 | acido m-toluico |
| 110-16-7 | 607-095-00-3 | 203-742-5 | acido maleico |
| 6915-15-7 | | 230-022-8 | acido malico |
| 141-82-2 | | 205-503-0 | acido malonico |
| 90-64-2 | | 202-007-6 | acido mandelico |
| 1984-15-2 | | 217-851-0 | acido medronico |
| 61-68-7 | | 200-513-1 | acido mefenamico |
| 68-11-1 | 607-090-00-6 | 200-677-4 | acido mercaptoacetico |
| 30618-84-9 | | 250-264-8 | acido mercaptoacetico, monoestere con propan-1,2,3-triolo |
| 70-49-5 | | 200-736-4 | acido mercaptosuccinico |
| 79-41-4 | 607-088-00-5 | 201-204-4 | acido metacrilico |
| 27813-02-1 | 607-125-00-5 | 248-666-3 | acido metacrilico, monoestere con propan-1,2-diolo |
| 37267-86-0 | 015-011-00-6 | 253-433-4 | acido metafosforico |
| 121-47-1 | 612-013-00-4 | 204-473-6 | acido metanilico |
| 75-75-2 | 607-145-00-4 | 200-898-6 | acido metansolfonico |
| 7699-41-4 | | 231-716-3 | acido metasilicico |
| 124-58-3 | 033-002-00-5 | 204-705-6 | acido metilarsonico |
| 4206-94-4 | | 224-125-7 | acido metilfosfinico |
| 993-13-5 | | 213-607-2 | acido metilfosfonico |
| 4408-64-4 | | 224-557-6 | acido metilimminodiacetico |
| 516-05-2 | | 208-219-5 | acido metilmalonico |
| 625-45-6 | 607-312-00-1 | 210-894-6 | acido metossiacetico |
| 544-63-8 | | 208-875-2 | acido miristico, puro |
| 7782-91-4 | | 231-970-5 | acido molibdico |
| 79-11-8 | 607-003-00-1 | 201-178-4 | acido monocloroacetico |
| 144-49-0 | 607-081-00-7 | 205-631-7 | acido monofluoroacetico |
| 488-11-9 | | 207-670-5 | acido mucobromico |
| 87-56-9 | | 201-752-4 | acido mucoclorico |
| 19247-05-3 | 607-214-00-9 | 403-510-5 | acido N, N-idrazinodiacetico |
| 19247-05-3 | 607-214-00-9 | 403-510-5 | acido N,N-idrazinodiacetico |
| 5718-83-2 | | 227-220-1 | acido N-(2-tiosso-4-ossotiazolidin)acetico |
| 103-92-4 | | 203-158-0 | acido N-(4-amminofenil)ossamico |
| 132-67-2 | 607-248-00-4 | 205-073-4 | acido N-1-naftilftalamico, sale di sodio |
| 1188-37-0 | | 214-708-4 | acido N-acetilglutammico |
| 131-48-6 | | 205-023-1 | acido N-acetilneuraminico |
| 26239-55-4 | | 247-530-0 | acido N-carbammoilmetilimminodi(acetico) |
| 67-43-6 | 607-735-00-1 | 200-652-8 | acido N-carbossimetilimminobis(etilennitrilo)tetraacetico |
| 100-88-9 | | 202-898-1 | acido N-cicloesilsolfammico |
| 91-40-7 | | 202-066-8 | acido N-fenilantranilico |
| 119-68-6 | | 204-343-9 | acido N-metilantranilico |
| 54-62-6 | | 200-209-9 | acido N-[4-[[[(2,4-diammino-6-pteridinil)metil]ammino]benzoi]]-L-glutammico |
| 60388-53-6 | | 262-213-7 | acido N-[4-[[[(2,4-diammino-6-pteridinil)metil]metilammino]benzoi]]-DL-glutammico |
| 85-47-2 | | 201-610-1 | acido naftalen-1-solfonico |
| 120-18-3 | | 204-375-3 | acido naftalen-2-solfonico |
| 17140-78-2 | | 241-205-7 | acido naftalen-2-solfonico, composto conpropionato di [S-(R*,S*)]-1-benzil-3-(dimetilammino)-1-fenil-2-metilpropile (1:1) |
| 389-08-2 | | 206-864-7 | acido nalidixico |
| 51818-56-5 | 028-054-00-0 | 257-447-1 | acido neodecanoico, sale di nichel |

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| 59-67-6 | | 200-441-0 | acido nicotinico |
| 4394-00-7 | | 224-516-2 | acido niflumico |
| 7697-37-2/1 | 007-004-00-1 | 231-714-2 | acido nitrico ...% |
| 7697-37-2/1 | 007-004-00-1 | 231-714-2 | acido nitrico ... % |
| 7697-37-2/2 | 007-030-00-3 | 231-714-2 | acido nitrico ... % [C ≤ 70 %] |
| 139-13-9 | | 205-355-7 | acido nitrilotriacetico |
| 6419-19-8 | | 229-146-5 | acido nitrilotrimetilentrifosfonico |
| 7782-78-7 | | 231-964-2 | acido nitrosilsolfonico |
| 335-76-2 | 607-720-00-X | 206-400-3 | acido nonadecafluorodecanoico |
| 646-30-0 | | 211-472-4 | acido nonadecanoico |
| 112-05-0 | 607-197-00-8 | 203-931-2 | acido nonanoico |
| 50-78-2 | | 200-064-1 | acido O-acetilsalicilico |
| 579-75-9 | | 209-447-8 | acido o-anisico |
| 2444-36-2 | | 219-482-0 | acido o-clorofenilacetico |
| 947-84-2 | | 213-432-1 | acido o-fenilbenzoico |
| 7500-53-0 | | 231-355-1 | acido o-fenilendiacetico |
| 614-75-5 | | 210-393-2 | acido o-idrossifenilacetico |
| 612-41-9 | | 210-309-4 | acido o-nitrocinnamico |
| 118-90-1 | | 204-284-9 | acido o-toluico |
| | | 204-007-1 | acido oleico, puro |
| 112-80-1 | | 204-007-1 | acido oleico, puro |
| 13840-56-7 | 005-011-00-4 | 237-560-2 | acido ortoborico, sale sodico |
| 7664-38-2 | 015-011-00-6 | 231-633-2 | acido ortofosforico |
| 7664-38-2 | 015-011-00-6 | 231-633-2 | acido ortofosforico ...% |
| 10450-60-9 | | 233-937-0 | acido ortoperiodico |
| 7803-68-1 | | 232-267-6 | acido ortotellurico |
| 328-42-7 | | 206-329-8 | acido ossalacetico |
| 144-62-7 | 607-006-00-8 | 205-634-3 | acido ossalico |
| 20543-06-0 | 028-039-00-9 | 243-867-2 | acido ossalico, sale di nichel |
| 110-99-6 | | 203-823-5 | acido ossidi(acetico) |
| 14698-29-4 | | 238-750-8 | acido ossolinico |
| 1871-67-6 | | 217-491-4 | acido ott-2-enoico |
| 5663-96-7 | | 227-121-3 | acido ott-2-inoico |
| 506-48-9 | | 208-041-8 | acido ottacosanoico |
| 124-07-2 | 607-708-00-4 | 204-677-5 | acido ottanoico |
| 4724-48-5 | | 225-218-5 | acido ottilfosfonico |
| 56-91-7 | | 200-297-9 | acido p-(amminometil)benzoico |
| 100-09-4 | | 202-818-5 | acido p-anisico |
| 1878-68-8 | | 217-523-7 | acido p-bromofenilacetico |
| 1878-66-6 | | 217-521-6 | acido p-clorofenilacetico |
| 7325-46-4 | | 230-801-2 | acido p-fenilendiacetico |
| 99-96-7 | | 202-804-9 | Acido p-idrossibenzoico |
| 156-38-7 | | 205-851-3 | acido p-idrossifenilacetico |
| 619-89-6 | | 210-617-9 | acido p-nitrocinnamico |
| 104-15-4 | 016-030-00-2 | 203-180-0 | acido p-toluensolfonico (contenente non più del 5 % H ₂ SO ₄) |
| | 016-029-00-7 | | acido p-toluensolfonico, contenente più del 5 % H ₂ SO ₄ |
| 99-94-5 | | 202-803-3 | acido p-toluico |
| 57-10-3 | | 200-312-9 | acido palmitico, puro |
| 591-80-0 | | 209-732-7 | acido pent-4-enoico |
| 6089-09-4 | | 228-028-0 | acido pent-4-inoico |
| 335-67-1 | 607-704-00-2 | 206-397-9 | acido pentadecafluorottanoico |
| 1002-84-2 | | 213-693-1 | acido pentadecanoico |
| 422-64-0 | | 207-021-6 | acido pentafluoropropionico |
| 79-21-0 | 607-094-00-8 | 201-186-8 | acido peracetico . . . % |
| 79-21-0 | 607-094-00-8 | 201-186-8 | acido peracetico ... % |
| 13517-20-9/2 | 005-018-01-X | 239-172-9 | acido perborico (H ₃ BO ₂ (O ₂)), sale triidrato monosodico [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 10486-00-7/2 | 005-018-01-X | 231-556-4 | acido perborico (H ₃ BO ₂ (O ₂)), sale triidrato monosodico acido perborico, sale di sodio, tetraidrato acido perborico (HBO(O ₂)), sale di sodio, tetraidrato perossoborato di sodio esaidrato [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 13517-20-9/2 | 005-018-01-X | 239-172-9 | acido perborico (H ₃ BO ₂ (O ₂)), sale triidrato monosodico acido perborico, sale di sodio, tetraidrato acido perborico (HBO(O ₂)), sale di sodio, tetraidrato perossoborato di sodio esaidrato [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 37244-98-7/2 | 005-018-01-X | 234-390-0 | acido perborico (H ₃ BO ₂ (O ₂)), sale triidrato monosodico acido perborico, sale di sodio, tetraidrato acido perborico (HBO(O ₂)), sale di sodio, tetraidrato perossoborato di sodio esaidrato [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 10486-00-7/1 | 005-018-00-2 | 231-556-4 | acido perborico (H ₃ BO ₂ (O ₂)), sale triidrato monosodico acido perborico, sale di sodio, tetraidrato acido perborico (HBO(O ₂)), sale di sodio, tetraidrato perossoborato di sodio esaidrato [contenente < 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |

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| 13517-20-9/1 | 005-018-00-2 | 239-172-9 | acido perborico (H ₃ BO ₂ (O ₂)), sale triidrato monosodico acido perborico, sale di sodio, tetraidrato acido perborico (HBO(O ₂)), sale di sodio, tetraidrato perossoborato di sodio esaidrato [contenente < 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 37244-98-7/1 | 005-018-00-2 | 234-390-0 | acido perborico (H ₃ BO ₂ (O ₂)), sale triidrato monosodico acido perborico, sale di sodio, tetraidrato acido perborico (HBO(O ₂)), sale di sodio, tetraidrato perossoborato di sodio esaidrato [contenente < 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 10486-00-7/2 | 005-018-01-X | 231-556-4 | acido perborico (HBO(O ₂)), sale di sodio, tetraidrato [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 13517-20-9/1 | 005-018-00-2 | 239-172-9 | acido perborico [H ₃ BO ₂ (O ₂)], sale triidrato monosodico [contenente < 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 10332-33-9/2 | 005-019-01-5 | 231-556-4 | acido perborico [HBO(O ₂)], sale di sodio, monoidrato [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 37244-98-7/2 | 005-018-01-X | 234-390-0 | acido perborico, sale di sodio, tetraidrato [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 37244-98-7/1 | 005-018-00-2 | 234-390-0 | acido perborico, sale di sodio, tetraidrato [contenente < 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 7601-90-3 | 017-006-00-4 | 231-512-4 | acido perclorico ...% |
| 7601-90-3 | 017-006-00-4 | 231-512-4 | acido perclorico...% |
| 375-85-9 | | 206-798-9 | acido perfluoroeptanoico |
| 375-95-1 | 607-718-00-9 | 206-801-3 | acido perfluorononan-1-oico |
| 4149-60-4 | 607-718-00-9 | | acido perfluorononan-1-oico e i suoi sali di ammonio |
| 21049-39-8 | 607-718-00-9 | | acido perfluorononan-1-oico e i suoi sali di sodio |
| 335-67-1 | 607-704-00-2 | 206-397-9 | acido perfluoroottanoico |
| 1763-23-1 | 607-624-00-8 | 217-179-8 | acido perfluorottano solfonico |
| 96-91-3/1 | 612-034-00-9 | 202-544-6 | acido picammico |
| 96-91-3/2 | 612-034-01-6 | | acido picammico [≥ 20 % acqua] |
| 96-91-3/2 | 612-034-01-6 | | acido picammico [≥ 20 % acqua] |
| 88-89-1 | 609-009-00-X | 201-865-9 | acido picrico |
| 98-79-3 | | 202-700-3 | acido pidolico |
| 111-16-0 | | 203-840-8 | acido pimelico |
| 89-01-0 | | 201-875-3 | acido pirazin-2,3-dicarbossilico |
| 98-97-5 | | 202-718-1 | acido pirazin-2-carbossilico |
| 89-00-9 | | 201-874-8 | acido piridin-2,3-dicarbossilico |
| 499-80-9 | | 207-892-2 | acido piridin-2,4-dicarbossilico |
| 100-26-5 | | 202-834-2 | acido piridin-2,5-dicarbossilico |
| 499-83-2 | | 207-894-3 | acido piridin-2,6-dicarbossilico |
| 98-98-6 | | 202-719-7 | acido piridin-2-carbossilico |
| 490-11-9 | | 207-705-4 | acido piridin-3,4-dicarbossilico |
| 499-81-0 | | 207-893-8 | acido piridin-3,5-dicarbossilico |
| 636-73-7 | | 211-265-9 | acido piridin-3-solfonico |
| 2466-09-3 | | 219-574-0 | acido pirofosforico |
| 127-17-3 | | 204-824-3 | acido piruvico |
| 75-98-9 | | 200-922-5 | acido pivalico |
| | 047-002-00-8 | 416-850-4 | acido polifosforico, sale di rame, sodio, magnesio, calcio, argento e zinco |
| 79-10-7 | 607-061-00-8 | 201-177-9 | acido prop-2-enoico |
| 499-12-7 | | 207-877-0 | acido propen-1,2,3-tricarbossilico |
| 4672-38-2 | | 225-121-8 | acido propilfosfonico |
| 471-25-0 | | 207-437-8 | acido propiolico |
| 79-09-4 | 607-089-00-0 | 201-176-3 | Acido propionico |
| 79-09-4 | 607-089-00-0 | 201-176-3 | acido propionico ... % |
| 79-09-4 | 607-089-00-0 | 201-176-3 | acido propionico ... % |
| 21293-29-8 | 607-748-00-2 | 244-319-5 | acido S-abcissico |
| 69-72-7 | 607-732-00-5 | 200-712-3 | Acido salicilico |
| 111-20-6 | | 203-845-5 | acido sebacico |
| 7783-08-6 | 034-002-00-8 | 231-979-4 | acido selenico |
| 6996-92-5 | 034-002-00-8 | 230-271-2 | acido seleninobenzicoico |
| 7783-00-8 | 034-002-00-8 | 231-974-7 | acido selenioso |
| 1344-95-2 | | 215-710-8 | acido silicico, sale di calcio |
| 1343-88-0 | | 215-681-1 | acido silicico, sale di magnesio |
| 37321-15-6 | 028-036-00-2 | 253-461-7 | acido silicico, sale di nichel |
| 68130-19-8 | 028-050-00-9 | | acido silicico, sale di piombo e nichel |
| 1344-09-8 | | 215-687-4 | acido silicico, sale di sodio |
| 5329-14-6 | 016-026-00-0 | 226-218-8 | acido solfamnico |
| 5329-14-6 | 016-026-00-0 | 226-218-8 | acido solfammidico |
| 5329-14-6 | 016-026-00-0 | 226-218-8 | acido solfammidico acido solfamnico |
| 121-57-3 | 612-014-00-X | 204-482-5 | acido solfanilico |
| 7664-93-9 | 016-020-00-8 | 231-639-5 | acido solforico ...% |
| 7664-93-9 | 016-020-00-8 | 231-639-5 | acido solforico ...% |
| 84238-62-0 | | 282-518-9 | acido solforico, mono(gamma-omega-perfluoro-C8-12-alchil) esteri, sali di ammonio |

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| 1332-14-5 | | 215-568-7 | acido solforico, sale di rame(2+), basico |
| 7782-99-2 | | 231-973-1 | acido solforoso |
| 5138-18-1 | | 225-898-3 | acido solfosuccinico |
| 110-44-1 | | | Acido sorbico |
| 57-11-4 | | 200-313-4 | acido stearico, puro |
| 82-71-3 | 609-018-00-9 | 201-436-6 | acido stifnico |
| 505-48-6 | | 208-010-9 | acido suberico |
| 110-15-6 | | 203-740-4 | acido succinico |
| 11006-55-6 | | 234-243-0 | acido tauroglicocolico, sale di sodio |
| 100-21-0 | | 202-830-0 | acido tereftalico |
| 16903-35-8 | | 240-948-4 | acido tetracloroaurico |
| 557-59-5 | | 209-180-7 | acido tetracosanoico |
| 821-38-5 | | 212-476-9 | acido tetradecandioico |
| 16872-11-0 | 009-010-00-X | 240-898-3 | acido tetrafluoroborico |
| 11067-81-5 | | 234-288-6 | acido tetrapropilenbenzensolfonico |
| 507-09-5 | | 208-063-8 | acido tioacetico |
| 26555-40-8 | | 247-801-3 | acido tiocarbonico, anidrosolfuro contioipoclorito di metile |
| 463-56-9 | 615-003-00-8 | 207-337-4 | acido tiocianico |
| 123-93-3 | | 204-663-9 | acido tiodi(acetico) |
| 68-11-1 | 607-090-00-6 | 200-677-4 | acido tioglicolico |
| | 016-029-00-7 | | acido toluen-4-solfonico |
| 1197-18-8 | | 214-818-2 | acido tranessamico |
| 3588-17-8 | | 222-724-8 | acido trans,trans-buta-1,3-dien-1,4-dicarbossilico |
| 2373-80-0 | | 219-151-0 | acido trans-3,4-(metilendioossi)cinnamico |
| 13419-69-7 | | 236-528-5 | acido trans-es-2-enoico |
| 1577-18-0 | | 216-417-8 | acido trans-es-3-enoico |
| 619-82-9 | | 210-614-2 | acido trans-esaidrotereftalico |
| 75-96-7 | | 200-919-9 | acido tribromoacetico |
| 828-51-3 | | 212-584-6 | acido tricolo[3.3.1.13,7]decan-1-carbossilico |
| 76-03-9 | 607-004-00-7 | 200-927-2 | acido tricloroacetico |
| 87-90-1 | 613-031-00-5 | 201-782-8 | acido tricloroisocianurico |
| 638-53-9 | | 211-341-1 | acido tridecanoico |
| 76-05-1 | 607-091-00-1 | 200-929-3 | acido trifluoroacetico ... % |
| 1493-13-6 | | 216-087-5 | acido trifluorometansolfonico |
| 1939-36-2 | 607-189-00-4 | 400-400-9 | acido trimetilendiamminatetraacetico |
| 1939-36-2 | 607-189-00-4 | 400-400-9 | acido trimetilendiamminotetraacetico |
| 529-64-6 | | 208-465-3 | acido tropico |
| 112-38-9 | | 203-965-8 | acido undec-10-enoico |
| 112-37-8 | | 203-964-2 | acido undecanoico |
| 112-38-9 | | 203-965-8 | Acido undecilinico |
| 69-93-2 | | 200-720-7 | acido urico |
| 109-52-4 | 607-143-00-3 | 203-677-2 | acido valerianico |
| 109-52-4 | 607-143-00-3 | 203-677-2 | acido valerico |
| 93-07-2 | | 202-215-7 | acido veratrico |
| 82-07-5 | | 201-394-9 | acido xanten-9-carbossilico |
| 28698-31-9 | 607-541-00-7 | 421-940-1 | acido [(1-metil-1,2-etandii)bis[nitrilobis(metilen)]] tetrachisfosfonico |
| 1740-19-8 | | 217-102-8 | acido [1R-(1alpha,4aβ,10aα)]-1,2,3,4,4a,9,10,10a-ottaidro-7-isopropil-1,4a-dimetilfenantren-1-carbossilico |
| 5344-58-1 | | 226-289-5 | acido [1R-(endo,anti)]-3-bromo-2-ossobornan-8-solfonico |
| 32634-66-5 | | 251-131-7 | acido [R(R*,R*)]-2,3-bis[(4-metilbenzoi)ossi]succinico |
| 32634-68-7 | | 251-132-2 | acido [S(R*,R*)]-2,3-bis[(4-metilbenzoi)ossi]succinico |
| 21293-29-8 | 607-748-00-2 | 244-319-5 | acido [S-(Z,E)]-5-(1-idrossi-2,6,6-trimetil-4-ossocicloes-2-en-1-il)-3-metilpenta-2,4-dienoico |
| 123599-82-6 | 607-629-00-5 | 419-270-1 | acido [[2-metil-1-(1-ossopropossi)propossi](4-fenilbutil) fosfinil] acetico |
| 123599-82-6 | 607-629-00-5 | 419-270-1 | acido [[2-metil-1-(1-ossopropossi)propossi](4-fenilbutil)fosfinil]acetico |
| 1324-76-1 | | 215-385-2 | acido [[4-[[4-(anilino)fenil][4-(fenilimmino)-2,5-cicloesadien-1-iliden]metil]fenil]ammino] benzensolfonico |
| 16610-63-2 | 015-183-00-2 | 425-230-2 | acido(1-idrossidodeciliden)difosfonico |
| 13335-71-2 | 607-536-00-X | 430-910-7 | acido(2,6-xililossi)acetico |
| 92761-26-7 | 607-297-00-1 | 410-960-6 | acido(E-E)-3,3'-(1,4-fenilendimetiliden)bis(2-ossobornan-10-solfonico) |
| 141517-21-7 | 607-424-00-0 | | acido(R)-2-[(2,6-dimetilfenil)-metossiacetilamino]propionico metil estere |
| 50905-10-7 | 607-560-00-0 | 431-210-4 | acido(R,S)-2-butillottanodioico |
| 192725-50-1 | 607-528-00-6 | 430-900-2 | acido(S)-3-metil-2-(2-ossotetraidropirimidina-1-il)butirrico |
| 86978-24-7 | 607-606-00-X | 430-100-3 | acido(Z)-2-(2-terz-butossicarbonilammino-4-tiazolil)pent-2-enoico |
| 64485-90-1 | 607-525-00-X | 431-520-1 | acido(Z)-2-metossimino-2-[2-(trietilammino)tiazol-4-il]acetico |
| 68515-50-4 | 607-710-00-5 | 271-093-5 | acido-1,2-benzendicarbossilico, diesil estere, ramificato e lineare |
| 115099-58-6 | 611-040-00-9 | 407-670-7 | acido-3-(5-acetammido-4-(4-[4,6-bis(3-dietilamminopropilammino)-1,3,5-triazin-2-ilammino]fenilazo)-2-(2-metossietossi)fenilazo)-6-ammino-4-idrossi-2-naftalensolfonico |
| 121-47-1 | 612-013-00-4 | 204-473-6 | acido-3-amino-benzensolfonico |

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| 121-57-3 | 612-014-00-X | 204-482-5 | acido-4-amino-benzensolfonico |
| 137-66-6 | | 205-305-4 | acido-6-O-palmitoilascorbico |
| 67-42-5 | | 200-651-2 | acidoetilenbis(ossietilennitrilo)tetraacetico |
| 28698-31-9 | 607-541-00-7 | 421-940-1 | acido[(1-metil-1,2-etandil)bis[nitrilobis(metilen)]]tetrachisfosfonico |
| 50594-66-6 | 604-041-00-0 | 256-634-5 | acifluorfen (ISO) |
| 74070-46-5 | 612-120-00-6 | 277-704-1 | aclonifen (ISO) |
| 302-27-2 | 614-008-00-2 | 206-121-7 | aconitina |
| 84775-39-3 | | 283-869-0 | Acorus calamus, estratto |
| 7722-84-1 | 008-003-00-9 | 231-765-0 | acqua ossigenata ... % |
| 7789-20-0 | | 232-148-9 | acqua pesante |
| 7732-18-5 | | 231-791-2 | acque distillate, di conducibilita o dello stesso grado di purezza |
| 134-50-9 | | 205-145-5 | acridin-9-ilamina, cloridrato monoidrato |
| 260-94-6 | | 205-971-6 | acridina |
| 8048-52-0 | | | acridinium, 3,6-diamino-10-methyl-, chloride, mixt. with 3,6-acridinediamine |
| 107-02-8 | 605-008-00-3 | 203-453-4 | acrilaldeide |
| 79-06-1 | 616-003-00-0 | 201-173-7 | acrilamide |
| 77402-05-2 | 607-210-00-7 | 403-230-3 | acrilammidoglicolato di metile (contenente $\geq 0,1$ % di acrilammide) |
| 77402-05-2 | 607-210-00-7 | 403-230-3 | acrilammidoglicolato di metile (contenente $\geq 0,1$ % di acrilammide) |
| 77402-03-0 | 607-190-00-X | 401-890-7 | acrilammidometossiacetato di metile (contenente $\geq 0,1$ % di acrilammide) |
| 77402-03-0 | 607-190-00-X | 401-890-7 | acrilammidometossiacetato di metile (contenente $\geq 0,1$ % di acrilammide) |
| | 607-133-00-9 | | acrilati esclusi quelli espressamente indicati in questo allegato |
| | 607-133-00-9 | | acrilati esclusi quelli espressamente indicati in questo allegato |
| 95-39-6 | | 202-415-4 | acrilato di (biciclo[2.2.1]ept-5-en-2-il)metile |
| 407-47-6 | 607-133-00-9 | 206-987-6 | acrilato di 2,2,2-trifluoroetile |
| 7383-71-3 | | 230-957-1 | acrilato di 2,2,3,3-tetrafluoropropile |
| 15625-89-5 | 607-111-00-9 | 239-701-3 | acrilato di 2,2-bis(acriloiloximetil)butile |
| 106-90-1 | 607-117-00-1 | 203-440-3 | acrilato di 2,3-epossipropile |
| 2426-54-2 | 607-133-00-9 | 219-378-5 | acrilato di 2-(dietilammino)etile |
| 2439-35-2 | 607-133-00-9 | 219-460-0 | acrilato di 2-(dimetilammino)etile |
| 4836-09-3 | | 225-420-3 | acrilato di 2-(metiltio)etile |
| 106-71-8 | | 203-426-7 | acrilato di 2-cianoetile |
| 2206-89-5 | | 218-619-1 | acrilato di 2-cloroetile |
| 3953-10-4 | 607-116-00-6 | 223-546-3 | acrilato di 2-etilbutile |
| 103-11-7 | 607-107-00-7 | 203-080-7 | acrilato di 2-etilesile |
| 106-74-1 | 607-133-00-9 | 203-429-3 | acrilato di 2-etossietile |
| 2918-23-2 | 607-108-00-2 | 220-852-9 | acrilato di 2-idrossi-1-metiletile |
| 818-61-1 | 607-072-00-8 | 212-454-9 | acrilato di 2-idrossietile |
| 999-61-1 | 607-108-00-2 | 213-663-8 | acrilato di 2-idrossipropile |
| 3121-61-7 | 607-744-00-0 | 221-499-3 | acrilato di 2-metossietile |
| 2478-10-6 | 607-133-00-9 | 219-606-3 | acrilato di 4-idrossibutile |
| 3066-71-5 | 607-116-00-6 | 221-319-3 | acrilato di cicloesile |
| 2156-96-9 | 607-133-00-9 | 218-462-9 | acrilato di decile |
| 2156-97-0 | 607-133-00-9 | 218-463-4 | acrilato di dodecile |
| 2499-58-3 | 607-133-00-9 | 219-695-9 | acrilato di eptile |
| 2499-95-8 | 607-233-00-2 | 219-698-5 | acrilato di esile |
| 140-88-5 | 607-032-00-X | 205-438-8 | acrilato di etile |
| 106-63-8 | 607-115-00-0 | 203-417-8 | acrilato di isobutile |
| 29590-42-9 | 607-244-00-2 | 249-707-8 | acrilato di isoottile |
| 96-33-3 | 607-034-00-0 | 202-500-6 | acrilato di metile |
| 141-32-2 | 607-062-00-3 | 205-480-7 | acrilato di n-butile |
| 2664-55-3 | 607-133-00-9 | 220-194-2 | acrilato di nonile |
| 1663-39-4 | 607-245-00-8 | 216-768-7 | acrilato di terz-butile |
| 107-13-1 | 608-003-00-4 | 203-466-5 | acrilonitrile |
| 101007-06-1 | | | acrinathrin |
| 107-02-8 | 605-008-00-3 | 203-453-4 | acroleina |
| 15301-40-3 | | | actinoquinol |
| 171054-89-0 | 607-628-00-X | 419-240-6 | addotto dell'acido 4-osso-4-(p-tolilbutirrico) con 4-etilmorfolina |
| 73-24-5 | | 200-796-1 | adenina |
| 2922-28-3 | | | adenine hydrochloride |
| 58-61-7 | | 200-389-9 | adenosina |
| 987-65-5 | | 213-579-1 | adenosina 5'-(tetraidrogeno trifosfato), salebisodico |
| 16178-48-6 | | 240-314-7 | adenosina 5'-(triidrogeno difosfato), salebisodico |
| 102047-34-7 | | | adenosine 5'-(tetrahydrogentriphosphate), compd. with 2-amino-2-(hydroxymethyl)-1,3-propanediol (1:2) |
| 42373-41-1 | | | adenosine 5'-(tetrahydrogentriphosphate), dipotassium salt |
| 51963-61-2 | | | adenosine 5'-(tetrahydrogentriphosphate), disodium salt, trihydrate |
| 68414-18-6 | | | adenosine 5'-(trihydrogen diphosphate),P' \rightarrow 5-ester with D-ribose, monosodium salt |

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| 7298-93-3 | | | adenosine 5'-(trihydrogendiphosphate), 5'5'-ester with 3-carbamoyl-1- α -D-ribofuranosylpyridiniumate |
| 93839-89-5 | | | adenosine 5'-(trihydrogendiphosphate), monoanhydride with phosphorothioic acid, tetralithium salt |
| 102029-67-4 | | | adenosine 5'-(trihydrogendiphosphate),3'-(dihydrogenphosphate), P' \rightarrow 5'-ester with 3-acetyl-1- β -D-ribofuranosylpyridinium, inner salt, disodium salt |
| 151898-26-9 | | | adenosine 5'-(trihydrogendiphosphate),8-bromo-1- β -D-ribofuranosyl-, intramol. P',5"-ester |
| 102029-93-6 | | | adenosine 5'-(trihydrogendiphosphate),P' \rightarrow 5'-ester with 1-(1,4-dihydro-1- β -D-ribofuranosyl-3-pyridinyl) ethanone, disodium salt |
| 53-79-2 | | | adenosine, 3'-[[[2S)-2-amino-3-(4-methoxyphenyl)-1-oxopropyl]amino]-3'-deoxy-N,N-dimethyl- |
| 24558-92-7 | | | adenosine, 5'-(hydrogen4-morpholinylphosphonate), compd. with N,N'-dicyclohexyl-4-morpholinecarboximidamide (1:1) |
| 104809-20-3 | | | adenosine, 5'-[hydrogen[[hydroxy(phosphonoxy)phosphinyl]methyl]phosphonate], dilithium salt |
| 628-94-4 | | 211-062-5 | adipammide |
| 77916-77-9 | | 278-791-9 | adipato di bis(1-butilpentile) |
| 103-23-1 | | 203-090-1 | adipato di bis(2-etilesile) |
| 109-44-4 | | 203-673-0 | adipato di bis(2-etossietile) |
| 105-99-7 | | 203-350-4 | adipato di dibutile |
| 141-28-6 | | 205-477-0 | adipato di dietile |
| 627-93-0 | | 211-020-6 | adipato di dimetile |
| 142-88-1 | | 205-569-0 | adipato di piperazina |
| 1071-93-8 | | 213-999-5 | adipohidrazide |
| 111-69-3 | | 203-896-3 | adiponitrile |
| 78-67-1 | 608-019-00-1 | 201-132-3 | ADZN |
| 111-41-1 | 603-194-00-0 | 203-867-5 | AEEA |
| 67256-35-3 | | | Aerosil MOX 170 |
| 1402-68-2 | | | aflatoxins |
| 7440-58-6 | | 231-166-4 | afnio |
| 9002-18-0 | | 232-658-1 | agar |
| 9012-36-6 | | 232-731-8 | agaroso |
| 9008-97-3 | | | agglutinins and lectins, phytohemagglutinins |
| 483-04-5 | | 207-589-5 | aimalicina |
| 15972-60-8 | 616-015-00-6 | 240-110-8 | alacloro (ISO) |
| 60668-24-8 | | | alafosfalin |
| 1115-59-9 | | 214-225-9 | alaninato di etile, cloridrato |
| 20263-06-3 | | | alanine, 3-phosphono- |
| 83130-01-2 | | | alanycarb |
| 90604-29-8 | | 292-322-5 | albumine, plasma sanguigno, frazione V diCohn |
| 94349-60-7 | | 305-179-1 | albumine, siero di manzo |
| | 615-030-00-5 | | alcali, sali di terre alkaline e altri sali dell'acido tiocianico non presenti altrove in questo allegato |
| 90622-55-2/1 | 649-114-00-8 | 292-456-4 | alcani C1-4, ricchi di C3 |
| 90622-55-2/2 | 649-114-00-8 | 292-456-4 | alcani C1-4, ricchi di C3 |
| 90622-55-2/2 | 649-114-00-8 | 292-456-4 | alcani C1-4, ricchi di C3 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68475-57-0/1 | 649-193-00-9 | 270-651-5 | alcani, C1-2 |
| 68475-57-0/2 | 649-193-00-9 | 270-651-5 | alcani, C1-2 |
| 68475-57-0/2 | 649-193-00-9 | 270-651-5 | alcani, C1-2 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 85535-84-8 | 602-080-00-8 | 287-476-5 | alcani, C10-13, cloro |
| 90622-53-0/1 | 649-242-00-4 | 292-454-3 | alcani, C12-26- ramificati e lineari |
| 90622-53-0/2 | 649-242-00-4 | 292-454-3 | alcani, C12-26- ramificati e lineari |
| 90622-53-0/1 | 649-242-00-4 | 292-454-3 | alcani, C12-26-ramificati e lineari |
| 90622-53-0/2 | 649-242-00-4 | 292-454-3 | alcani, C12-26-ramificati e lineari (Nota N, -R45) |
| 68475-58-1/1 | 649-194-00-4 | 270-652-0 | alcani, C2-3 |
| 68475-58-1/2 | 649-194-00-4 | 270-652-0 | alcani, C2-3 |
| 68475-58-1/2 | 649-194-00-4 | 270-652-0 | alcani, C2-3 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68475-59-2/1 | 649-195-00-X | 270-653-6 | alcani, C3-4 |
| 68475-59-2/2 | 649-195-00-X | 270-653-6 | alcani, C3-4 |
| 68475-59-2/2 | 649-195-00-X | 270-653-6 | alcani, C3-4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68475-60-5/1 | 649-196-00-5 | 270-654-1 | alcani, C4-5 |
| 68475-60-5/2 | 649-196-00-5 | 270-654-1 | alcani, C4-5 |
| 68475-60-5/2 | 649-196-00-5 | 270-654-1 | alcani, C4-5 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 85535-87-1 | | 287-479-1 | alcheni, C10-13 |
| 243662-67-1 | 607-684-00-5 | 435-660-2 | alcheni, C12-14, prodotti di idroformilazione, residui di distillazione, C-(solfobutandioati di idrogeno), sali disodici |
| 22131-79-9 | | 244-795-4 | alclofenac |
| 1317-25-5 | | 215-262-3 | alclossa |
| 146340-15-0 | | | Alcohols C12-C14 secondary, beta-(2-hydroxyethoxy), ethoxylated |
| 68909-65-9 | | | alcohols, C10-16, ethoxylated, phosphates |
| 67762-19-0 | | | alcohols, C10-16, ethoxylated, sulfates, ammonium salts |
| 67762-21-4 | | | alcohols, C10-16, ethoxylated, sulfates, magnesium salts |
| 68526-86-3 | | | alcohols, C11-14-iso-, C13-rich |

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| 75782-86-4 | | | alcohols, C12-13 |
| 66455-14-9 | | | Alcohols, C12-13, ethoxylated |
| 740817-83-8 | | | alcohols, C12-13-branched and linear |
| 68439-50-9 | | | Alcohols, C12-14, ethoxylated |
| 126950-60-5 | | | alcohols, C12-14-secondary |
| 68131-39-5 | | | Alcohols, C12-15, ethoxylated |
| 125301-92-0 | | | Alcohols, C12-15, ethoxylated, sulfates, sodium salts |
| 90604-40-3 | | | alcohols, C12-15-branched and linear |
| 68551-12-2 | | | alcohols, C12-16, ethoxylated |
| 68213-23-0 | | | Alcohols, C12-18, ethoxylated |
| 90604-31-2 | | | alcohols, C13-15 |
| 64425-86-1 | | | Alcohols, C13-15, ethoxylated |
| 111905-53-4 | | | alcohols, C13-15-branched and linear, butoxylated ethoxylated |
| 68951-67-7 | | | alcohols, C14-15, ethoxylated |
| 157627-95-7 | | | alcohols, C16-18 and C18-unsatd., ethoxylated, sulfates, sodium salts |
| 68585-40-0 | | | alcohols, C16-18, ethoxylated, sulfates, sodiumsalts |
| 70693-04-8 | | | alcohols, C16-20-branched |
| 69227-20-9 | | | alcohols, C16-22, ethoxylated |
| 68987-81-5 | | | alcohols, C6-10, ethoxylated propoxylated |
| 68603-15-6 | | | alcohols, C6-12 |
| 68439-45-2 | | | alcohols, C6-12, ethoxylated |
| 66587-56-2 | | | alcohols, C7-9 |
| 68603-25-8 | | | Alcohols, C8-10, ethoxylated propoxylated |
| 103818-93-5 | | | Alcohols, C9-11, ethoxylated propoxylated |
| 93821-11-5 | | | alcohols, C9-11-branched and linear, C10-rich |
| 154-41-6 | | 205-826-7 | alcole (+)-alpha-(1-amminoetil)benzilico,cloridrato |
| 134-71-4 | 614-024-00-X | 205-153-9 | alcole (R*,S*)-(±)-alpha-[1-(metilammino)etil]benzilico, cloridrato |
| 340-05-6 | | 206-429-1 | alcole (±)-alpha-(trifluorometil)benzilico |
| 13323-81-4 | | 236-361-8 | alcole (±)-alpha-metilbenzilico |
| 1755-51-7 | | 217-146-8 | alcole 2,2',2'',4,4'-pentametossitritilico |
| 440-60-8 | | 207-126-7 | alcole 2,3,4,5,6-pentafluorobenzilico |
| 7228-11-7 | | 230-629-8 | alcole 2,3-dibromoallilico |
| 5653-67-8 | | 227-099-5 | alcole 2,3-dimetossibenilico |
| 60168-88-9 | 603-104-00-X | 262-095-7 | alcole 2,4'-dicloro-α-(pirimidin-5-il)benzidrilico |
| 60168-88-9 | 603-104-00-X | 262-095-7 | alcole 2,4'-dicloro-alpha(pirimidin-5-il)benzidrilico |
| 1475-13-4 | | 216-019-4 | alcole 2,4-dicloro-alpha-metilbenzilico |
| 1777-82-8 | | 217-210-5 | alcole 2,4-diclorobenzilico |
| 56456-47-4 | | 260-191-3 | alcole 2,4-difluorobenzilico |
| 16308-92-2 | | 240-393-8 | alcole 2,4-dimetilbenzilico |
| 7314-44-5 | | 230-775-2 | alcole 2,4-dimetossibenilico |
| 75853-20-2 | | 278-325-4 | alcole 2,5-difluorobenzilico |
| 53957-33-8 | | 258-888-2 | alcole 2,5-dimetilbenzilico |
| 33524-31-1 | | 251-562-0 | alcole 2,5-dimetossibenilico |
| 19064-18-7 | | 242-792-2 | alcole 2,6-difluorobenzilico |
| 5344-90-1 | | 226-293-7 | alcole 2-amminobenzilico |
| 18982-54-2 | | 242-719-4 | alcole 2-bromobenzilico |
| 56456-50-9 | | 260-192-9 | alcole 2-cloro-6-fluorobenzilico |
| 17849-38-6 | | 241-801-7 | alcole 2-clorobenzilico |
| 446-51-5 | | 207-170-7 | alcole 2-fluorobenzilico |
| 23876-13-3 | | 245-923-1 | alcole 2-metil-3-nitrobenzilico |
| 89-95-2 | | 201-954-2 | alcole 2-metilbenzilico |
| 13513-82-1 | | 236-850-6 | alcole 2-metossi-alpha-metilbenzilico |
| 612-16-8 | | 210-296-5 | alcole 2-metossibenilico |
| 7417-18-7 | | 231-029-9 | alcole 2-metossifenilico |
| 612-25-9 | | 210-302-6 | alcole 2-nitrobenzilico |
| 1805-32-9 | | 217-299-0 | alcole 3,4-diclorobenzilico |
| 6966-10-5 | | 230-175-0 | alcole 3,4-dimetilbenzilico |
| 93-03-8 | | 202-212-0 | alcole 3,4-dimetossibenilico |
| 7417-21-2 | | 231-032-5 | alcole 3,4-dimetossifenilico |
| 27129-87-9 | | 248-241-2 | alcole 3,5-dimetilbenzilico |
| 705-76-0 | | 211-888-6 | alcole 3,5-dimetossibenilico |
| 1877-77-6 | | 217-514-8 | alcole 3-amminobenzilico |
| 13826-35-2 | | 237-525-1 | alcole 3-fenossibenilico |
| 456-47-3 | | 207-265-3 | alcole 3-fluorobenzilico |
| 13398-94-2 | | 236-485-2 | alcole 3-idrossifenilico |
| 80866-76-8 | | 279-579-9 | alcole 3-metil-2-nitrobenzilico |
| 80866-75-7 | | 279-578-3 | alcole 3-metil-4-nitrobenzilico |

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| 587-03-1 | | 209-595-3 | alcole 3-metilbenzilico |
| 6971-51-3 | | 230-200-5 | alcole 3-metossibenzilico |
| 5020-41-7 | | 225-705-2 | alcole 3-metossifenetilico |
| 619-25-0 | | 210-588-2 | alcole 3-nitrobenzilico |
| 365-24-2 | | 206-671-8 | alcole 4,4'-difluorobenzidrilico |
| 873-75-6 | | 212-851-7 | alcole 4-bromobenzilico |
| 119-56-2 | | 204-333-4 | alcole 4-clorobenzidrilico |
| 873-76-7 | | 212-852-2 | alcole 4-clorobenzilico |
| 459-56-3 | | 207-292-0 | alcole 4-fluorobenzilico |
| 7589-27-7 | | 231-499-5 | alcole 4-fluorofenetilico |
| 458-35-5 | | 207-277-9 | alcole 4-idrossi-3-metossicinnamilico |
| 623-05-2 | | 210-768-0 | alcole 4-idrossibenzilico |
| 536-60-7 | | 208-640-4 | alcole 4-isopropilbenzilico |
| 40870-59-5 | | 255-120-8 | alcole 4-metil-3-nitrobenzilico |
| 589-18-4 | | 209-639-1 | alcole 4-metilbenzilico |
| 105-13-5 | | 203-273-6 | alcole 4-metossibenzilico |
| 619-73-8 | | 210-611-6 | alcole 4-nitrobenzilico |
| 877-65-6 | | 212-894-1 | alcole 4-terz-butilbenzilico |
| 66424-92-8 | | 266-360-8 | alcole 5-metil-2-nitrobenzilico |
| 107-18-6 | 603-015-00-6 | 203-470-7 | alcole allilico |
| 1517-63-1 | | 216-171-1 | alcole alpha-p-tolilbenzilico |
| 943-17-9 | | 213-398-8 | alcole alpha-[(etilammino)metil]-m-idrossibenzilico, cloridrato |
| 105-13-5 | | 203-273-6 | Alcole anisilico |
| 91-01-0 | | 202-033-8 | alcole benzidrilico |
| 100-51-6 | 603-057-00-5 | 202-859-9 | Alcole benzilico |
| 104-54-1 | | 203-212-3 | Alcole cinnamilico |
| 1777-82-8 | | 217-210-5 | Alcole dicoloro- 2,4-benzilico |
| 25339-17-7 | | 246-869-1 | alcole isodecilico |
| 27458-94-2 | | 248-471-3 | alcole isononilico |
| 329-56-6 | | 206-345-5 | alcole L-alpha-(amminometil)-3,4-diidrossibenzilico, cloridrato |
| 5339-85-5 | | 226-275-9 | alcole o-amminofenetilico |
| 2928-43-0 | | 220-892-7 | alcole o-fenilbenzilico |
| 536-50-5 | | 208-637-8 | alcole p,alpha-dimetilbenzilico |
| 467-63-0 | | 207-396-6 | alcole p,p',p"-tris(dimetilammino)tritolico |
| 10099-57-7 | | 233-235-4 | alcole p-isopropilfenetilico |
| 702-23-8 | | 211-866-6 | alcole p-metossifenetilico |
| 495-76-1 | | 207-808-4 | alcole piperonilico |
| 107-19-7 | 603-078-00-X | 203-471-2 | alcole propargilico |
| 90-01-7 | | 201-960-5 | alcole salicilico |
| 492-41-1 | | 207-755-7 | alcole [R-(R*,S*)]-alpha-(1-amminoetil)benzilico |
| 3198-15-0 | | 221-702-5 | alcole [R-(R*,S*)]-alpha-(1-amminoetil)benzilico,cloridrato |
| 38345-66-3 | | 253-893-6 | alcole [S-(R*,S*)]-alpha-[2-(dimetilammino)-1-metiletil]-alpha-fenilfenetilico |
| 1883-32-5 | | 217-543-6 | alcole beta-fenilfenetilico |
| 1504-55-8 | | 216-128-7 | alcole beta-metilcinnamilico |
| 67762-41-8 | | 267-019-6 | alcoli, C10-16 |
| 80206-82-2 | | 279-420-3 | alcoli, C12-14 |
| 97552-93-7 | | 307-146-7 | alcoli, C12-14, prodotti di reazione condimetilammina |
| 68855-56-1 | | 272-490-6 | alcoli, C12-16 |
| 67762-25-8 | | 267-006-5 | alcoli, C12-18 |
| 85566-16-1 | | 287-625-4 | alcoli, C13-15-ramificati e lineari |
| 67762-30-5 | | 267-009-1 | alcoli, C14-18 |
| 68155-00-0 | | 268-930-1 | alcoli, C14-18 e C16-18-insaturi |
| 67762-27-0 | | 267-008-6 | alcoli, C16-18 |
| 68002-94-8 | | 268-106-1 | alcoli, C16-18 e C18-insaturi |
| 102242-49-9 | | 310-080-1 | alcoli, C6-24, residui della distillazione |
| 85711-26-8 | | 288-284-4 | alcoli, C9-11-ramificati e lineari |
| 75-85-4 | 603-007-00-2 | 200-908-9 | alcol amilico terziario |
| 100-51-6 | 603-057-00-5 | 202-859-9 | alcol benzilico |
| 71-36-3 | 603-004-00-6 | 200-751-6 | alcol butilico (eccetto alcool terz-butilico) |
| 78-83-1 | 603-108-00-1 | 201-148-0 | alcol butilico (eccetto alcool terz-butilico) |
| 78-92-2 | 603-127-00-5 | 201-158-5 | alcol butilico (eccetto alcool terz-butilico) |
| 64-17-5 | 603-002-00-5 | 200-578-6 | alcol etilico |
| 98-00-0 | 603-018-00-2 | 202-626-1 | alcol furfurilico |
| 67-63-0 | 603-117-00-0 | 200-661-7 | alcol isopropilico |
| 67-56-1 | 603-001-00-X | 200-659-6 | alcol metilico |
| 107-19-7 | 603-078-00-X | 203-471-2 | alcol propargilico |
| 71-23-8 | 603-003-00-0 | 200-746-9 | alcol propilico |

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| 75-65-0 | 603-005-00-1 | 200-889-7 | alcool terz-butilico |
| 97-99-4 | 603-061-00-7 | 202-625-6 | alcool tetraidrofurfurilico |
| 98-01-1 | 605-010-00-4 | 202-627-7 | aldeide 2-furilica |
| 100-52-7 | 605-012-00-5 | 202-860-4 | aldeide benzoica |
| 123-72-8 | 605-006-00-2 | 204-646-6 | aldeide butirrica |
| 50-00-0 | 605-001-00-5 | 200-001-8 | aldeide formica ... % |
| 123-38-6 | 605-018-00-8 | 204-623-0 | aldeide propionica |
| 116-06-3 | 006-017-00-X | 204-123-2 | aldicarb (ISO) |
| 116-06-3 | 006-017-00-X | 204-123-2 | aldicarb (ISO) 2-metil-2-(metiltio) propanal O-[(metilamino)carbonil] ossima |
| 2032-59-9 | 006-018-00-5 | 217-990-7 | aldicarb (ISO) 2-metil-2-(metiltio) propanal O-[(metilamino)carbonil] ossima |
| 5579-81-7 | | 226-964-4 | aldiossa |
| 9024-52-6 | | 232-781-0 | aldolasi, fruttosio difosfato |
| 52-39-1 | | 200-139-9 | aldosterone |
| 309-00-2 | 602-048-00-3 | 206-215-8 | aldrin |
| 309-00-2 | 602-048-00-3 | 206-215-8 | aldrin (ISO) |
| 1582-09-8 | 609-046-00-1 | 216-428-8 | alfa, alfa, alfa-trifluoro-2,6-dinitro-N,N-dipropil-p-toluidina (contenente < 0,5 ppm NPDA) |
| 1582-09-8 | 609-046-00-1 | 216-428-8 | alfa, alfa, alfa-trifluoro-2,6-dinitro-N,N-dipropil-p-toluidina (contenente < 0,5 ppm NPDA) |
| 83055-99-6 | 607-178-00-4 | 401-340-6 | alfa-((4,6-dimetossipirimidin-2-il)ureidosolfonil)-o-toluato di metile |
| | 014-013-00-4 | 404-920-7 | alfa-idrossipoli(metil-(3-(2,2,6,6-tetrametilpiperidin-4-ilossi)propil)silossano) |
| 99-86-5 | 601-095-00-7 | 202-795-1 | alfa-terpinene |
| 1694-09-3 | 650-010-00-X | 216-901-9 | alfa-[4-(4-dimetilammino-alfa-{4-[etil(3-sodiosulfonatobenzil)ammino] fenil}benziliden)cicloesa-2,5-dieniliden(etil)ammonio]toluen-3-sulfonato |
| 84-96-8 | | 201-577-3 | alimemazina |
| 92879-30-6 | | | Alkadet 15 |
| 68551-17-7 | | | alkanes, C10-13-iso- |
| 68551-18-8 | | | Alkanes, C10-14-iso- |
| 928771-01-1 | | | alkanes, C10-20-branched and linear |
| 68551-19-9 | | | alkanes, C12-14-iso- |
| 68551-20-2 | | | alkanes, C13-16-iso- |
| 90622-45-0 | | | alkanes, C13-17 |
| 64365-06-6 | | | alkanes, iso- |
| 8048-12-2 | | | alkanolamine salts of the ethanol and isopropanol series |
| 85681-75-0 | | | alkenes, C10-14 |
| 93821-12-6 | | | alkenes, C10-14-branched and linear, C12-rich |
| 68991-52-6 | | | alkenes, C10-16 |
| 68855-58-3 | | | alkenes, C10-16 α- |
| 68855-59-4 | | | alkenes, C14-18 α- |
| 68855-60-7 | | | alkenes, C14-20 α- |
| 93762-80-2 | | | alkenes, C15-18 |
| 68920-73-0 | | | alkenes, C15-18-internal |
| 68914-55-6 | | | alkenes, C18-24, ethylene polymerization byproduct |
| 131459-42-2 | | | alkenes, C24-54-branched and linear α- |
| 68526-82-9 | | | alkenes, C6-10, hydroformylation products, high-boiling |
| 68783-15-3 | | | alkenes, C6-7?- |
| 97593-01-6 | | | alkenes, C8-10-branched, C9-rich |
| 90622-26-7 | | | Alkenes, C8-9, hydroformylation products, distn. residues |
| 68411-00-7 | | | alkenes, C>8 |
| 64743-02-8 | | | alkenes, C>10 α- |
| 68425-39-8 | | | alkenes, C>10 α-, oxidized |
| 160402-23-3 | | | alkyl(C=10-14) (benzyl)dimethyl ammonium chloride |
| 97-59-6 | | 202-592-8 | allantoina |
| 463-49-0 | | 207-335-3 | allene |
| 584-79-2/1 | 006-025-00-3 | 209-542-4 | alletrina |
| 28434-00-6 | 006-025-00-3 | 249-013-5 | alletrina (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1RS,3RS |
| 584-79-2/1 | 006-025-00-3 | 209-542-4 | alletrina (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1RS,3RS |
| 584-79-2/2 | | 209-542-4 | alletrina (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1RS,3RS |
| 84030-86-4 | 006-025-00-3 | | alletrina (RS)-3-allil-2-metil-4-ossociclopent-2-enil (1RS,3RS |
| 93-71-0 | 616-004-00-6 | 202-270-7 | allidoclor (ISO) |
| 93-71-0 | 616-004-00-6 | 202-270-7 | allidocloro (ISO) |
| 106-92-3 | 603-038-00-1 | 203-442-4 | allil-glicidil-etero |
| 107-11-9 | 612-046-00-4 | 203-463-9 | allilamina |
| 300-57-2 | | 206-095-7 | allilbenzene |
| 556-56-9 | 602-054-00-6 | 209-130-4 | allile ioduro |
| 2049-80-1 | | 218-072-9 | allilmalonato di dietile |
| 18146-00-4 | | 242-031-4 | allilossitrimetilsilano |
| 762-72-1 | | 212-104-5 | alliltrimetilsilano |
| 557-11-9 | | 209-157-1 | allilurea |

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| 6392-46-7 | | 229-002-1 | alliccarbe |
| 15180-03-7 | | | alloferin |
| 50-71-5 | | 200-062-0 | allossana |
| 7784-24-9 | | | allume potassico |
| 7429-90-5/1 | 013-001-00-6 | 231-072-3 | alluminio |
| 7446-70-0 | 013-003-00-7 | 231-208-1 | alluminio cloruro anidro |
| 7429-90-5/1 | 013-001-00-6 | 231-072-3 | alluminio in polvere (piroforica) |
| | 013-002-00-1 | 231-072-3 | alluminio in polvere (stabilizzata) |
| 7429-90-5/2 | 013-002-00-1 | 231-072-3 | alluminio in polvere (stabilizzata) |
| 12003-78-0 | | 234-439-6 | alluminio, composto con nichel (1:1) |
| | 013-004-00-2 | | alluminio-alchili |
| 67634-01-9 | | 266-804-0 | allyl (2-methylbutoxy)acetate |
| 71500-37-3 | | 275-536-3 | Allyl 3,5,5-trimethylhexanoate |
| 79-78-7 | | 201-225-9 | Allyl alpha-ionone |
| 557-31-3 | | | allyl ethyl ether |
| 35466-83-2 | | | allyl methyl carbonate |
| 4230-97-1 | | 224-184-9 | Allyl octanoate |
| 2408-20-0 | | 219-307-8 | allyl propionate |
| 1073-76-9 | | | allyl trichlorosilane |
| 383-67-5 | | | allyl trifluoroacetate |
| 1736-60-3 | | | allylpentafluorobenzene |
| 107-37-9 | | | allyltrichlorosilane, stabilized |
| 18480-23-4 | | | allyltriphenylphosphonium chloride |
| 76-63-1 | | | allyltriphenylstannane |
| 8007-69-0 | | 291-063-5 | Almond oil, sweet |
| 90320-37-9 | | 291-063-5 | Almond oil, sweet |
| 52-86-8 | | 200-155-6 | aloperidolo |
| 87237-48-7 | 607-207-00-0 | 402-560-5 | alossifop-(2-etossietile) |
| 87237-48-7 | 607-207-00-0 | 402-560-5 | alossifop-etotile (ISO) |
| 151-67-7 | | 205-796-5 | alotano |
| 401-99-0 | | 206-935-2 | alpha,alpha,alpha-trifluoro-3,5-dinitrotoluene |
| 94158-48-2 | | 303-119-9 | alpha,alpha-bis[4-(dietilammino)fenil]-4-[(4-etossifenil)ammino]naftalen-1-metanolo |
| 6786-83-0 | | 229-851-8 | alpha,alpha-bis[4-(dimetilammino)fenil]-4-(fenilammino)naftalen-1-metanolo |
| 1325-85-5 | | 215-408-6 | alpha,alpha-bis[4-(dimetilammino)fenil]-4-(metilfenilammino)naftalen-1-metanolo |
| 67634-15-5 | | 266-819-2 | alpha,alpha-Dimethyl-p-ethylphenylpropanal |
| 10094-34-5 | | 233-221-8 | alpha,alpha-Dimethylphenethyl butyrate |
| 67785-77-7 | | 267-072-5 | alpha,alpha-Dimethylphenylethyl propionate |
| 34352-74-4 | | 251-955-7 | alpha,alpha-dimetil[1,1'-bifenil]-4-metanolo |
| 125613-45-8 | 014-023-00-9 | 408-160-7 | alpha,omega-diidrossipoli(es-5-en-1-ilmetilsilossano) |
| 24155-42-8 | | 246-042-5 | alpha-(2,4-diclorofenil)-1H-imidazol-1-etanolo |
| 62625-32-5 | | 263-657-4 | alpha-(3,5-dibromo-2-metil-4-osso-2,5-cicloesadieniiliden)-alpha-(3,5-dibromo-4-idrossifenil) toluensolfonato di sodio |
| 9014-92-0 | | | alpha-(Dodecylphenyl)-omega-hydroxy-poly(oxy-1,2-ethanediyli) |
| 43052-87-5 | | 245-845-8 | alpha-1-(2,6,6-Trimethyl-2-cyclohexen-1-yl)-2-buten-1-one |
| 94-99-5 | | 202-381-0 | alpha-2,4-triclorotoluene |
| 3433-80-5 | | 222-334-8 | alpha-2-dibromotoluene |
| 55117-15-2 | | 259-487-5 | alpha-2-dicloro-6-fluorotoluene |
| 611-19-8 | | 210-258-8 | alpha-2-diclorotoluene |
| 102-47-6 | | 203-033-0 | alpha-3,4-triclorotoluene |
| 823-78-9 | | 212-519-1 | alpha-3-dibromotoluene |
| 620-20-2 | | 210-629-4 | alpha-3-diclorotoluene |
| 589-15-1 | | 209-636-5 | alpha-4-dibromotoluene |
| 134-83-8 | | 205-158-6 | alpha-4-dicloro-alpha-feniltoluene |
| 104-83-6 | | 203-242-7 | alpha-4-diclorotoluene |
| 1123-19-9 | | 214-370-8 | alpha-acetil-alpha-metil-gamma-butirolattone |
| 517-23-7 | | 208-235-2 | alpha-acetil-gamma-butirolattone |
| 626-15-3 | | 210-931-6 | alpha-alpha'-dibromo-m-xilene |
| 623-24-5 | | 210-781-1 | alpha-alpha'-dibromo-p-xilene |
| 91-13-4 | | 202-042-7 | alpha-alpha'-dibromoo-xilene |
| 623-25-6 | | 210-782-7 | alpha-alpha'-dicloro-p-xilene |
| 120-70-7 | | 204-418-6 | alpha-alpha'-trimetilendinitrilodi-o-cresolo |
| 81-19-6 | | 201-332-0 | alpha-alpha-2,6-tetraclorotoluene |
| 13209-15-9 | | 236-176-2 | alpha-alpha-alpha',alpha'-tetrabromo-o-xilene |
| 392-85-8 | | 206-880-4 | alpha-alpha-alpha-2-tetrafluorotoluene |
| 401-80-9 | | 206-933-1 | alpha-alpha-alpha-3-tetrafluorotoluene |
| 5216-25-1 | 602-093-00-9 | 226-009-1 | alpha-alpha-alpha-4-tetraclorotoluene |
| 2357-47-3 | | 219-095-7 | alpha-alpha-alpha-4-tetrafluoro-m-toluidina |

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| 402-44-8 | | 206-944-1 | alpha-alpha-alpha-4-tetrafluorotoluene |
| 328-74-5 | | 206-335-0 | alpha-alpha-alpha-alpha',alpha',alpha'-esafluoro-3,5-xilidina |
| 98-07-7 | 602-038-00-9 | 202-634-5 | alpha-alpha-alpha-triclorotoluene |
| 400-98-6 | | 206-926-3 | alpha-alpha-alpha-trifluoro-2-nitro-p-toluidina |
| 98-46-4 | | 202-670-1 | alpha-alpha-alpha-trifluoro-3-nitrotoluene |
| 455-18-5 | | 207-239-1 | alpha-alpha-alpha-trifluoro-4-toluonitrile |
| 98-16-8 | | 202-643-4 | alpha-alpha-alpha-trifluoro-m-toluidina |
| 368-77-4 | | 206-711-4 | alpha-alpha-alpha-trifluoro-m-toluonitrile |
| 455-14-1 | | 207-236-5 | alpha-alpha-alpha-trifluoro-p-toluidina |
| 88-17-5 | | 201-806-7 | alpha-alpha-alpha-trifluoroo-toluidina |
| 98-08-8 | 602-056-00-7 | 202-635-0 | alpha-alpha-alpha-trifluorotoluene |
| 618-31-5 | | 210-543-7 | alpha-alpha-dibromotoluene |
| 98-87-3 | 602-058-00-8 | 202-709-2 | alpha-alpha-diclorotoluene |
| 1125-88-8 | | 214-413-0 | alpha-alpha-dimetossitoluene |
| 23109-05-9 | | 245-432-2 | alpha-amanitina |
| 9000-90-2 | 647-015-00-4 | 232-565-6 | alpha-amilasi |
| 6305-38-0 | | 228-614-6 | alpha-ammino-gamma-butirolattone, bromidrato |
| 60763-41-9 | | 262-413-4 | alpha-Amyl cinnamic aldehyde diethyl acetal |
| 78605-96-6 | | | alpha-Amyl trans-Cinnamaldehyde |
| 91-87-2 | | 202-104-3 | alpha-Amylcinnamaldehyde dimethyl acetal |
| 68527-78-6 | | 271-283-8 | alpha-Amylcinnamaldehyde-methyl anthranilate (Schiff base) |
| 101-85-9 | | 202-982-8 | alpha-Amylcinnamyl alcohol |
| 1765-40-8 | | 217-182-4 | alpha-bromo-2,3,4,5,6-pentafluorotoluene |
| 20443-98-5 | | 243-827-4 | alpha-bromo-2,6-diclorotoluene |
| 100-11-8 | | 202-820-6 | alpha-bromo-4-nitrotoluene |
| 456-41-7 | | 207-263-2 | alpha-bromo-m-fluorotoluene |
| 28188-41-2 | | 248-890-1 | alpha-bromo-m-toluonitrile |
| 620-13-3 | | 210-625-2 | alpha-bromo-m-xilene |
| 446-48-0 | | 207-169-1 | alpha-bromo-o-fluorotoluene |
| 89-92-9 | | 201-951-6 | alpha-bromo-o-xilene |
| 459-46-1 | | 207-291-5 | alpha-bromo-p-fluorotoluene |
| 32014-22-5 | | 250-898-5 | alpha-bromo-p-toluensolfonato di sodio |
| 17201-43-3 | | 241-246-0 | alpha-bromo-p-toluonitrile |
| 104-81-4 | | 203-240-6 | alpha-bromo-p-xilene |
| 100-39-0 | 602-057-00-2 | 202-847-3 | alpha-bromotoluene |
| 7492-44-6 | | 231-320-0 | alpha-Butylcinnamaldehyde |
| 469-61-4 | | 207-418-4 | alpha-Cedrene |
| 12689-67-7 | | 235-775-6 | alpha-cheratina (componente C frazione ad altocontenuto di zolfo della lana di Lincoln) |
| 610-57-1 | | 210-230-5 | alpha-cloro-2,4-dinitrotoluene |
| 345-35-7 | | 206-460-0 | alpha-cloro-2-fluorotoluene |
| 60468-54-4 | | 262-249-3 | alpha-cloro-2-metil-3-nitrotoluene |
| 612-23-7 | | 210-300-5 | alpha-cloro-2-nitrotoluene |
| 18515-14-5 | | 242-392-8 | alpha-cloro-3-metil-4-nitrotoluene |
| 352-11-4 | | 206-516-4 | alpha-cloro-4-fluorotoluene |
| 100-14-1 | | 202-822-7 | alpha-cloro-4-nitrotoluene |
| 66424-91-7 | | 266-359-2 | alpha-cloro-5-metil-2-nitrotoluene |
| 620-19-9 | | 210-628-9 | alpha-cloro-m-xilene |
| 552-45-4 | | 209-013-8 | alpha-cloro-o-xilene |
| 456-42-8 | | 207-264-8 | alpha-cloro-p-fluorotoluene |
| 104-82-5 | | 203-241-1 | alpha-cloro-p-xilene |
| 18365-42-9 | | 242-237-4 | alpha-clorocinnamaldehyde |
| 447-31-4 | | 207-181-7 | alpha-clorodesossibenzoine |
| 100-44-7 | 602-037-00-3 | 202-853-6 | alpha-clorotoluene |
| 63935-38-6 | | | alpha-cyano-3-phenoxybenzyl 2,2-dichloro-1-(4-ethoxyphenyl)cyclopropanecarboxylate |
| 66841-25-6 | | | alpha-cyano-3-phenoxybenzyl 2,2-dimethyl-3-(1,2,2,2-tetrabromoethyl)cyclopropanecarboxylate |
| 3767-28-0 | | 223-189-3 | alpha-D-glucopiranoside di 4-nitrofenile |
| 512-13-0 | | | alpha-Fenchyl-alcohol |
| 3691-12-1 | | | alpha-Guaiene |
| 101-86-0 | | 202-983-3 | alpha-Hexylcinnamaldehyde |
| 52315-06-7 | | 257-841-3 | alpha-idrossi-m-fenossifenilacetoneitrile |
| 599-04-2 | | 209-963-3 | alpha-idrossi-β,β-dimetil-gamma-butirolattone |
| 620-05-3 | | 210-623-1 | alpha-iodotoluene |
| 25312-34-9 | | 246-815-7 | alpha-Ionol |
| 79-69-6 | | 201-219-6 | alpha-Irone |
| 127-51-5 | | 204-846-3 | alpha-iso-Methylionone |
| 7779-78-4 | | 231-939-6 | alpha-Isobutylphenethyl alcohol |
| 1205-17-0 | | 214-881-6 | alpha-metil-1,3-benzodiossol-5-propionaldeide |

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| 1679-47-6 | | 216-846-0 | alpha-metil-gamma-butilrolattone |
| 17264-01-6 | | 241-294-2 | alpha-metilcicloes-3-en-1-metanolo |
| 101-39-3 | | 202-938-8 | alpha-metilcinnamaldeide |
| 547-65-9 | | 208-931-6 | alpha-metilen-gamma-butilrolattone |
| 4079-52-1 | | 223-802-4 | alpha-metossiacetofenone |
| 134-32-7/1 | 612-020-00-2 | 205-138-7 | alpha-naftilamina |
| 99-83-2 | | 202-792-5 | alpha-Phellandrene |
| 80-26-2 | | 201-265-7 | alpha-Terpineol acetate |
| 55219-65-3 | 613-322-00-7 | 259-537-6 | alpha-terz-butyl-β-(4-clorofenossi)-1H-1,2,4-triazol-1-etanolo |
| 69430-40-6 | 014-015-00-5 | 406-420-4 | alpha-trimetilsilanil-omega-trimetilsilossipoli[ossi(metil-3-(2-(2-metossipropossi)propossi)propilsilandil]-co-ossi(dimetilsilano)) |
| 15764-04-2 | | 239-855-1 | alpha-Vetivone |
| 144736-29-8 | 603-162-00-6 | 413-420-8 | alpha[2-[[[(2-idrossietil)metilammino]acetil] ammino]propil]-c -(nonifenossi)poli [osso(metil-1,2-etandil)] |
| 8024-40-6 | | 291-068-2 | Alpinia spp. |
| 90320-42-6 | | 291-068-2 | Alpinia spp. |
| 28981-97-7 | | | alprazolam |
| 15477-33-5 | | | aluminium chlorate |
| 25152-52-7 | | | aluminium compd. with antimony (1:1) |
| 13939-25-8 | | | aluminium dihydrogen triphosphate |
| 12003-41-7 | | | aluminium ferrosilicon powder |
| 73680-58-7 | | | aluminium fluorsulfate hydrate |
| 7784-27-2 | | | aluminium nitrate |
| 1302-82-5 | | | aluminium selenide |
| 20960-77-4 | | | aluminium selenite |
| 16962-07-5 | | | aluminium tetrahydroborate |
| 2085-33-8 | | | aluminium tris(quinolin-8-olate) |
| 12004-76-1 | | | aluminium, compound with tantalum (3:1) |
| 12004-83-0 | | | aluminium, compound with zirconium (3:1) |
| 37293-22-4 | | | aluminum calcium oxide sulfate |
| 7784-13-6 | | | aluminum chloride hexahydrate |
| 1327-41-9 | | | aluminum chloride, basic |
| 1330-44-5 | | | aluminum hydroxide (Al(OH) ₃), hydrate |
| 37220-25-0 | | | aluminum titanium oxide |
| 68784-03-2 | | | aluminum, 9-(2-carboxyphenyl)-3,6-bis(diethylamino)xanthylium benzoate complexes |
| 150-59-4 | | | alverine |
| 5560-59-8 | | | alverine dihydrogen citrate |
| 768-94-5 | | 212-201-2 | amantadina |
| 665-66-7 | | 211-560-2 | amantadina, cloridrato |
| 9002-24-8 | | | amberlite IRA 400 |
| 8015-62-1 | | 282-891-8 | Ambrette seed oil |
| 84455-19-6 | | 282-891-8 | Ambrette seed oil |
| 834-12-8 | 613-010-00-0 | 212-634-7 | ametrina (ISO) |
| 134-80-5 | | 205-156-5 | amfepramone, cloridrato |
| 12001-28-4 | 650-013-00-6 | 310-127-6 | amianto |
| 12001-29-5 | 650-013-00-6 | 310-127-6 | amianto |
| 12172-73-5 | 650-013-00-6 | | amianto |
| 132207-32-0 | 650-013-00-6 | | amianto |
| 132207-33-1 | 650-013-00-6 | | amianto |
| 77536-66-4 | 650-013-00-6 | | amianto |
| 77536-67-5 | 650-013-00-6 | | amianto |
| 77536-68-6 | 650-013-00-6 | | amianto |
| 201363-52-2 | | | Amides, coco, N-(hydroxyethyl), propoxylated |
| 70851-07-9 | | | amides, coco, N-[3-(dimethylamino)propyl], alkylation products with chloroacetic acid, sodium salts |
| 68876-82-4 | | | amides, from C16-22 fatty acids and diethylenetriamine |
| 85536-23-8 | | | amides, rape-oil, N-(hydroxyethyl), ethoxylated |
| 1454803-04-3 | | | Amides, tallow, N,N-bis(2-hydroxypropyl) |
| 919-76-6 | 015-080-00-2 | | amidition (ISO) |
| 919-76-6 | 015-080-00-2 | | amidition (ISO) ditiofosfato di O, O-dimetile e 2-metossietilcarbammoilmetile |
| 9005-25-8 | | 232-679-6 | amido |
| 221215-20-9 | 616-188-00-8 | 443-980-9 | amido dell'acido 2-(5,5-dimetil-2,4-diossoossazolidin-3-il)-4,4-dimetil-3-osso-N-(2-metossi-5-ottadecanoilamminofenil)pentanoico |
| 144177-62-8 | 612-279-00-1 | 447-860-7 | amido di (R, S)-2-ammino-3,3-dimetilbutano |
| 144177-62-8 | 612-279-00-1 | 447-860-7 | amido di (R,S)-2-ammino-3,3-dimetilbutano |
| 120923-37-7 | 616-209-00-0 | 407-380-0 | amidossulfuron (ISO) |
| 29883-15-6 | | 249-925-3 | amigdalina |
| 9000-92-4 | | 232-567-7 | amilasi |
| | 647-016-00-X | | amilasi escluse quelle espressamente indicate in questo allegato |

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| 9000-90-2 | 647-015-00-4 | 232-565-6 | amilasi, α - |
| 9000-90-2 | 647-015-00-4 | 232-565-6 | amilasi, alpha- |
| 9000-85-5 | | 232-560-9 | amilasi, batterica |
| 9032-08-0 | | 232-877-2 | amilasi, gluco |
| 9000-91-3 | 647-016-00-X | 232-566-1 | amilasi, β - |
| 628-63-7 | 607-130-00-2 | 211-047-3 | amide acetato |
| 638-49-3 | 607-018-00-3 | 211-340-6 | amide formiato |
| 110-46-3 | 007-020-00-9 | 203-770-8 | amide nitrito miscela di isomeri |
| 624-54-4 | 607-131-00-8 | 210-852-7 | amide propionato |
| 9005-84-9 | | 232-686-4 | amilodestrina |
| 9037-22-3 | | 232-911-6 | amilopectina |
| 9005-82-7 | | 232-685-9 | amilosio |
| 12001-28-4 | 650-013-00-6 | 310-127-6 | aminato |
| 84961-40-0 | | 284-628-2 | Amine, C10-14 verzw. u. lineare Alkyl-Bis(2,4-dihydro-4-((2-hydroxy-5-nitrophenyl)azo)-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-))chromat(1-):(1:) |
| 97862-65-2 | | 308-114-5 | Amine, Kolophonium-, Verbindungen mit 9-(2-Carboxyphenyl)-3,6-bis(diethylamino)xanthylumchlorid und Dinatriumhydrogenbis(4-(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo)-3-hydroxy-1-naphthalinsulfonato(3-))chromat(3-) |
| 68131-73-7 | 612-121-00-1 | 268-626-9 | amine, polietilenpoli- |
| 68131-73-7 | 612-121-00-1 | 268-626-9 | amine, polietilenpoli-HEPA |
| 68391-04-8 | | | amines, alkyl(C=12~18)dimethyl |
| 1159919-46-6 | | | Amines, bis(alkyl(C=11~14)-branched and linear), tungstates |
| 900169-60-0 | | | Amines, bis(C11-14-branched and linear alkyl) |
| 80939-62-4 | | | amines, C11-14-branched alkyl, monoethyl and diethyl phosphates |
| 87041-42-7 | | | amines, C12-14-tert-alkyl, isooctyl diphosphates |
| 71888-91-0 | | | amines, C12-14-tert-alkyl, reaction products with O,O-di-C1-14-alkyl hydrogen phosphorodithioate |
| 68037-93-4 | | | amines, C14-18-alkyldimethyl |
| 68855-63-0 | | | amines, C16 and C18-unsatd. alkyl |
| 120968-16-3 | | | amines, coco alkyl, ethoxylated, compds. with polyethylene glycol monooleyl ether phosphate |
| 1005516-89-1 | | | Amines, di-C11-14-isoalkyl, C13-rich |
| 139734-65-9 | | | Amines, N-C10-16-alkyltrimethylenedi-, reaction products with chloroacetic acid |
| 97659-50-2 | | | amines, N-C8-22-alkyltrimethylenedi-, acrylated, sodium salts |
| 68153-99-1 | | | amines, N-tallow alkyltrimethylenedi-, dioleates |
| 61791-24-0 | | | amines, soya alkyl, ethoxylated |
| 2032-59-9 | 006-018-00-5 | 217-990-7 | aminocarb (ISO) |
| 58-15-1 | | 200-365-8 | aminofenazone |
| 27598-85-2 | 612-033-00-3 | | aminofenolo (mix) |
| 125-84-8 | | | aminoglutethimide |
| 5468-37-1 | | | aminomethylphenylketone hydrochloride |
| 515-96-8 | | | aminoxamide |
| 317-34-0 | | | aminophylline |
| 348635-87-0 | 616-224-00-2 | | amisulbrom (ISO) |
| 71675-85-9 | | | amisulpride |
| 78-53-5 | | | amiton |
| 33089-61-1 | 612-086-00-2 | 251-375-4 | amitraz (ISO) |
| 549-18-8 | | 208-964-6 | amitriptilina, cloridrato |
| 61-82-5 | 613-011-00-6 | 200-521-5 | amitrol (ISO) |
| 142776-95-2 | 616-146-00-9 | 431-330-7 | ammide dell'acido N-(2-metossi-5-ottadecanoilamminofenil)-2-(3-benzil-2,5-diossoimidazolidin-1-il)-4,4-dimetil-3-ossopentanoico |
| 34570-17-7 | | 252-095-5 | ammidinomalonammide, cloridrato |
| 61790-33-8 | 612-286-00-X | 263-125-1 | ammine, alchile di sego |
| 61788-45-2 | 612-284-00-9 | 262-976-6 | ammine, alchile di sego idrogenato |
| 68955-53-3 | | 273-279-1 | ammine, C12-14-ter-alchil |
| 68911-68-2 | | 272-782-3 | ammine, C12-14-terz-alkyl, composti con2(3H)-benzotiazoltione |
| 68955-54-4 | | 273-280-7 | ammine, C16-22-ter-alchil |
| 61788-46-3 | 612-285-00-4 | 262-977-1 | ammine, cocco alchil |
| 61788-93-0 | | 263-020-0 | ammine, cocco alchildimetil |
| 61788-90-7 | | 263-016-9 | ammine, cocco alchildimetil, N-ossidi |
| 61791-63-7 | | 263-195-3 | ammine, N-cocco alchiltrimetilendi- |
| 61791-64-8 | | 263-196-9 | ammine, N-cocco alchiltrimetilendi-, acetati |
| 61791-55-7 | | 263-189-0 | ammine, N-sego alchiltrimetilendi- |
| 6011-14-9 | | 227-865-9 | ammioacetoneitrile, cloridrato |
| 90-45-9 | | 201-995-6 | ammioacridina |
| 2032-59-9 | 006-018-00-5 | 217-990-7 | amminocarb (ISO) |
| 13433-00-6 | | 236-556-8 | amminomalonato di dietile, cloridrato |
| 9001-61-0 | | 232-618-3 | amminopeptidasi, citosol |
| 9054-63-1 | | 232-942-5 | amminopeptidasi, microsomale |
| 96-50-4 | | 202-511-6 | amminotiazolo |

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| 9000-86-6 | | 232-561-4 | amminotransferasi, alanina |
| 9000-97-9 | | 232-571-9 | amminotransferasi, aspartato |
| 75790-79-3 | | | ammonia, propoxylated |
| 1336-21-6 | 007-001-01-2 | 215-647-6 | ammoniacca ...% |
| 1336-21-6 | 007-001-01-2 | 215-647-6 | ammoniacca% |
| 1336-21-6 | 007-001-01-2 | 215-647-6 | ammoniacca soluzione ...% |
| 7664-41-7 | 007-001-00-5 | 231-635-3 | ammoniacca, anidra |
| 1336-21-6 | 007-001-01-2 | 215-647-6 | ammoniacca, soluzione acquosa |
| 1341-49-7 | 009-009-00-4 | 215-676-4 | ammonio bifluoruro |
| 12125-02-9 | 017-014-00-8 | 235-186-4 | ammonio cloruro |
| 12125-01-8 | 009-006-00-8 | 235-185-9 | ammonio fluoruro |
| 1336-21-6 | 007-001-01-2 | 215-647-6 | ammonio idrossido ...% |
| 7790-98-9/1 | 017-009-00-0 | 232-235-1 | ammonio perclorato |
| 7790-98-9/2 | 017-009-01-8 | 232-235-1 | ammonio perclorato [contenente < 80 % di particelle con diametro di 0-30 µm] |
| 9080-17-5 | 016-008-00-2 | 232-989-1 | ammonio polisolfuri |
| 1013-20-3 | | | ammonium (N-hydroxynaphthylamino)oxoamide |
| 68259-07-4 | | | ammonium 1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoroheptane-1-sulfonate |
| 19328-56-4 | | | ammonium 3-nitrobenzoate |
| 52503-06-7 | | | ammonium antimony fluoride |
| 24719-13-9 | | | ammonium arsenate |
| 31096-40-9 | | | ammonium bis(cyano-C)aurate |
| 12007-89-5 | | | ammonium borate |
| 10192-29-7 | | | ammonium chlorate |
| 37475-88-0 | | | ammonium cumenesulfonate |
| 12211-52-8 | | | Ammonium cyanide |
| 14575-84-9 | | | ammonium D-5-bromo-6-oxo-9-bornanesulfonate |
| 29595-25-3 | | | ammonium dichromate |
| 21124-33-4 | | | ammonium diethyldithiocarbamate |
| 14874-86-3 | | | ammonium fluoroberyllate |
| 1309-32-6 | | | ammonium fluorosilicate |
| 16962-47-3 | | | ammonium hexafluorogermanate |
| 12062-13-4 | | | ammonium hexafluoroniobate |
| 16962-40-6 | | | ammonium hexafluorotitanate |
| 12124-99-1 | | | ammonium idrogenossulfide |
| 13446-09-8 | | | ammonium iodate |
| 10138-04-2 | | | ammonium iron bis(sulfate) |
| 12027-67-7 | | | ammonium molybdate |
| 11098-84-3 | | | ammonium molybdenum oxide |
| 7379-26-2 | | | ammonium N,N'-1,2-ethanediybis[N-(carboxymethyl)glycinate] |
| 13446-48-5 | | | ammonium nitrite |
| 13446-11-2 | | | ammonium periodate |
| 12259-92-6 | | | ammonium polysulfide |
| 12207-63-5 | | | ammonium polyvanadate |
| 7783-21-3 | | | ammonium selenate |
| 7783-19-9 | | | ammonium selenite |
| 60347-66-2 | | | ammonium silver dinitrate |
| 13453-06-0 | | | ammonium sulfamate |
| 3336-58-1 | | 222-072-4 | ammonium trifluoroacetate |
| 61931-75-7 | | | ammonium undecylbenzenesulfonate |
| 11115-67-6 | | | ammonium vanadate |
| 52628-25-8 | | | ammonium zinc chloride |
| 33012-29-2 | | 251-344-5 | Ammonium-2,4,6-trinitrophenyl-N-(2,4,6-trinitro-cyclohexa-2,5-dien-1-yliden)amid |
| 58374-69-9 | | | ammonium 2-methyl-2-[(1-oxo-2-propenyl)amino]-1-propane sulfonate |
| 13573-16-5 | | | ammoniumdiamminetetraakis(thiocyanato-N)chromate(1-) |
| 21265-50-9 | | | ammonium[[N,N'-ethylenebis[N-(carboxymethyl)glycinate]] (4-)-N,N',O,O',ON,ON']ferrate(1-) |
| 64-43-7 | | 200-584-9 | amobarbitale sodico |
| 112926-00-8 | | | amorphous silica (silica gel, precipitated silica) |
| 1272-73-5 | | | amosite asbestos |
| 1397-89-3 | | | amphotericin B |
| 540-18-1 | | 208-739-2 | amyl butyrate |
| 540-07-8 | | 208-732-4 | Amyl hexanoate |
| 122-40-7 | | 204-541-5 | Amylcinnamal |
| 67874-72-0 | | 267-500-0 | Amylcyclohexyl acetate (mixed isomers) |
| 90320-49-3 | | 291-076-6 | Amyris oil |
| 13078-04-1 | | | anabasin |
| 494-52-0 | | 207-791-3 | anabasina |
| 15375-21-0 | 606-134-00-1 | 433-560-3 | androst-1,4,9(11)-triene-3,17-dione |

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| 315-37-7 | | | androst-4-en-3-one, 17-[(1-oxoheptil)oxy]-, (17?)- |
| 107868-30-4 | | | androsta-1,4-diene-3,17-dione, 6-methylene- |
| 53-42-9 | | | androstan-17-one, 3-hydroxy-, (3 α ,5 β)- |
| 438-22-2 | | | androstane, (5 α)- |
| 521-18-6 | | 208-307-3 | androstanolone |
| 53-41-8 | | 200-173-4 | androsterone |
| 104-46-1 | | 203-205-5 | anetolo |
| 8015-64-3 | | 283-871-1 | Angelica root oil |
| 84775-41-7 | | 283-871-1 | Angelica root oil |
| 123748-85-6 | 607-106-00-1 | | anidride (1 α ,2 α ,3 β ,6 β)-1,2,3,6-tetraidro-3,6-metanofalica |
| 2746-19-2 | 607-105-00-6 | 220-384-5 | anidride (1 α ,2 α ,3 β ,6 β)-1,2,3,6-tetraidro-3,6-metanofalica |
| 2746-19-2 | 607-105-00-6 | 220-384-5 | anidride (1 α ,2 α ,3 β ,6 β)-1,2,3,6-tetraidro-3,6-metanofalica |
| 56-25-7 | | 200-263-3 | anidride (1R,2S,3R,6S)-1,2-dimetil-3,6-epossicicloesan-1,2-dicarbossilica |
| 826-62-0 | 607-105-00-6 | 212-557-9 | anidride 1,2,3,6-tetraidro-3,6-metanofalica |
| 5333-84-6 | 607-240-00-0 | 226-247-6 | anidride 1,2,3,6-tetraidro-3-metilfalconica |
| 5333-84-6 | 607-240-00-0 | 226-247-6 | anidride 1,2,3,6-tetraidro-3-metilfalconica e |
| 3425-89-6 | 607-240-00-0 | 222-323-8 | anidride 1,2,3,6-tetraidro-4-metilfalconica |
| 85-43-8 | 607-099-00-5 | 201-605-4 | anidride 1,2,3,6-tetraidrofalconica |
| 935-79-5 | 607-099-00-5 | 213-308-7 | anidride 1,2,3,6-tetraidrofalconica |
| 25134-21-8 | 607-106-00-1 | 246-644-8 | anidride 1,2,3,6-tetraidrometil-3,6-metanofalica |
| 26590-20-5 | 607-240-00-0 | 247-830-1 | anidride 1,2,3,6-tetraidrometilfalconica |
| 85-42-7 | 607-102-00-X | 201-604-9 | anidride 1,2-cicloesandicarbossilica |
| 115-27-5 | 607-101-00-4 | 204-077-3 | anidride 1,4,5,6,7,7-esacloro-8,9,10-trinorborn-5-en-2,3-dicarbossilica |
| 115-27-5 | 607-101-00-4 | 204-077-3 | anidride 1,4,5,6,7,7-esaclorobicyclo [2,2,1]-5-epten-2,3-dicarbossilica |
| 123748-85-6 | 607-106-00-1 | | anidride 1-metil-5-norbornen-2,3-dicarbossilica |
| 4124-30-5 | | 223-924-8 | anidride 2,2'-dicloroacetica |
| 42498-58-8 | 607-240-00-0 | 255-853-3 | anidride 2,3,5,6-tetraidro-2-metilfalconica |
| 1466-82-6 | | 215-987-5 | anidride 2-acetossibenzoica |
| 623-68-7 | | 210-807-1 | anidride 2-butenica |
| 1519-21-7 | | 216-180-0 | anidride 2-fenilbutirrica |
| 81-08-3 | | 201-322-6 | anidride 2-solfobenzoica |
| 2426-02-0 | 607-099-00-5 | 219-374-3 | anidride 3,4,5,6-tetraidrofalconica |
| 4466-59-5 | | 224-733-2 | anidride 3,6-diclorofalconica |
| 4166-53-4 | | 224-020-6 | anidride 3-metilglutarica |
| 641-70-3 | | 211-373-6 | anidride 3-nitrofalconica |
| 1823-59-2 | 607-352-00-X | 412-830-4 | anidride 4,4'-ossidifalconica |
| 1107-00-2 | | 214-170-0 | anidride 4,4'-[2,2,2-trifluoro-1-(trifluorometil)etilidene]difalconica |
| 6492-86-0 | | 229-372-4 | anidride 4-amminonaftalen-1,8-dicarbossilico |
| 26266-63-7 | 607-099-00-5 | 247-570-9 | anidride 4-cicloesen-1,2-dicarbossilica |
| 85-43-8 | 607-099-00-5 | 201-605-4 | anidride 4-cicloesen-1,2-dicarbossilica |
| 129-64-6 | 607-105-00-6 | 204-957-7 | anidride 8,9,10-trinorborn-5-en-2,3-dicarbossilica |
| 108-24-7 | 607-008-00-9 | 203-564-8 | anidride acetica |
| 93-97-0 | | 202-291-1 | anidride benzoica |
| 6050-13-1 | | 227-950-0 | anidride bifenil-2,2'-dicarbossilica |
| 17697-12-0 | 034-002-00-8 | 241-701-3 | anidride bis(fenilseleninica) |
| 1303-86-2 | 005-008-00-8 | 215-125-8 | anidride borica |
| 106-31-0 | | 203-383-4 | anidride butirrica |
| 85-42-7 | 607-102-00-X | 201-604-9 | anidride cicloesan-1,2-dicarbossilica |
| 1694-82-2 | 607-240-00-0 | 216-906-6 | anidride cis-1,2,3,6-tetraidro-4-metilfalconica |
| 935-79-5 | 607-099-00-5 | 213-308-7 | anidride cis-1,2,3,6-tetraidrofalconica |
| 13149-00-3 | 607-102-00-X | 236-086-3 | anidride cis-cicloesan-1,2-dicarbossilica |
| 616-02-4 | | 210-459-0 | anidride citraconica |
| 115-27-5 | 607-101-00-4 | 204-077-3 | anidride clorendica |
| 541-88-8 | | 208-794-2 | anidride cloroacetica |
| 1333-82-0 | 024-001-00-0 | 215-607-8 | anidride cromica |
| 552-30-7 | 607-097-00-4 | 209-008-0 | anidride dell'acido 1,2,4-benzen tricarbossilico |
| 1122-17-4 | | 214-343-0 | anidride dicloromaleica |
| 766-39-2 | | 212-165-8 | anidride dimetilmaleica |
| 25377-73-5 | | 246-917-1 | anidride dodecenilsuccinica |
| 129-64-6 | 607-105-00-6 | 204-957-7 | anidride endo-cis-bicyclo[2,2,1]-5-epten-2,3-dicarbossilica |
| 336-59-4 | | 206-410-8 | anidride eptafluorobutirrica |
| 626-27-7 | | 210-940-5 | anidride eptanica |
| 48122-14-1 | 607-241-00-6 | 256-356-4 | anidride esaidro-1-metilfalconica |
| 57110-29-9 | 607-241-00-6 | 260-566-1 | anidride esaidro-3-metilfalconica |
| 19438-60-9 | 607-241-00-6 | 243-072-0 | anidride esaidro-4-metilfalconica |
| 85-42-7 | 607-102-00-X | 201-604-9 | anidride esaidrofalconica |
| 25550-51-0 | 607-241-00-6 | 247-094-1 | anidride esaidrometilfalconica |

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| 2051-49-2 | | 218-121-4 | anidride esanoica |
| 51528-37-1 | | 257-255-8 | anidride etilmetilfosfinica |
| 1314-56-3 | 015-010-00-0 | 215-236-1 | anidride fosforica |
| 85-44-9 | 607-009-00-4 | 201-607-5 | anidride ftalica |
| 108-55-4 | | 203-593-6 | anidride glutarica |
| 97-72-3 | | 202-603-6 | anidride isobutirrica |
| 1468-39-9 | | 215-994-3 | anidride isovalerica |
| 645-66-9 | | 211-449-9 | anidride lauroile |
| 108-31-6 | 607-096-00-9 | 203-571-6 | anidride maleica |
| 760-93-0 | | 212-084-8 | anidride metacrilica |
| 7143-01-3 | | 230-442-1 | anidride metansolfonica |
| 4100-80-5 | | 223-870-5 | anidride metilsuccinica |
| 84793-24-8 | 607-482-00-7 | 430-360-8 | anidride N-[1-(S)-etossicarbonil-3-fenilpropil]-L-alanil-N-carbossilica |
| 81-84-5 | | 201-380-2 | anidride naftalen-1,8-dicarbossilica |
| 24909-72-6 | | 246-522-4 | anidride oleica |
| 123-62-6 | 607-010-00-X | 204-638-2 | anidride propionica |
| 7446-09-5 | 016-011-00-9 | 231-195-2 | anidride solforosa |
| 108-30-5 | 607-103-00-5 | 203-570-0 | Anidride succinica |
| 632-79-1 | | 211-185-4 | anidride tetrabromoftalica |
| 117-08-8 | 607-242-00-1 | 204-171-4 | anidride tetracloroftalica |
| 34090-76-1 | 607-240-00-0 | 251-823-9 | anidride tetraidro-4-metilftalica |
| 26266-63-7 | 607-099-00-5 | 247-570-9 | anidride tetraidroftalica |
| 85-43-8 | 607-099-00-5 | 201-605-4 | anidride tetraidroftalica |
| 11070-44-3 | 607-240-00-0 | 234-290-7 | anidride tetraidrometilftalica |
| 14166-21-3 | 607-102-00-X | 238-009-9 | anidride trans-cicloesan-1,2-dicarbossilica |
| 4124-31-6 | | 223-925-3 | anidride tricloroacetica |
| 407-25-0 | | 206-982-9 | anidride trifluoroacetica |
| 684-78-6 | | 211-677-9 | anidride trifluoroacetica-trifluoroacetoidrossammica |
| 358-23-6 | | 206-616-8 | anidride trifluorometansolfonica |
| 552-30-7 | 607-097-00-4 | 209-008-0 | anidride trimellitica |
| 1538-75-6 | | 216-263-1 | anidride trimetilacetica |
| 2082-59-9 | | 218-212-9 | anidride valerica |
| 1314-62-1 | 023-001-00-8 | 215-239-8 | anidride vanadica |
| 84793-24-8 | 607-482-00-7 | 430-360-8 | anidride-N-[1-(S)-etossicarbonil-3-fenilpropil]-L-alanil-N-carbossilica |
| 15879-93-3 | 605-013-00-0 | 240-016-7 | anidroglucocloratio |
| 101-05-3 | 613-053-00-5 | 202-910-5 | anilazina (ISO) |
| 62-53-3 | 612-008-00-7 | 200-539-3 | anilina |
| 542-15-4 | | | aniline nitrate |
| 542-16-5 | | | aniline sulfate |
| 2424-53-5 | | | aniline sulfate (1:1) |
| 25214-70-4 | | | aniline, polymer with formaldehyde |
| 15191-25-0 | | | aniline-p-thiocyanate |
| 123-11-5 | | 204-602-6 | anisaldeide |
| 8007-70-3 | | 283-872-7 | Aniseed oil |
| 84775-42-8 | | 283-872-7 | Aniseed oil |
| 100-66-3 | | 202-876-1 | anisolo |
| 1331-83-5 | | 215-562-4 | Anisyl acetate (isomer unspecified) |
| 1331-81-3 | | 215-561-9 | Anisyl alcohol (o-,m-,p-) |
| 122-91-8 | | 204-582-9 | Anisyl formate |
| 2508-72-7 | | | antazoline hydrochloride |
| 191-26-4 | | | anthanthrene |
| 8015-92-7 | | 283-467-5 | Anthemis nobilis L. |
| 84649-86-5 | | 283-467-5 | Anthemis nobilis L. |
| 610-48-0 | | | anthracene, 1-methyl- |
| 129-56-6 | | | anthra[1,9-cd]pyrazol-6(2H)-one |
| 83054-80-2 | | | anthra[2,1,9-def:6,5,10-d'e'f']diisoquinoline-1,3,8,10(2H,9H)-tetrone, 2,9-bis[2,5-bis(1,1-dimethylethyl)phenyl]- |
| 34521-09-0 | | | antimonate(2-), bis[?-(2R,3R)-2,3-di(hydroxy-?O)butanedioato(4-)-?O1:?O4]]di-, sodium (1:2) |
| 28300-74-5 | 050-003-00-9 | | antimonate(2-), bis[μ-[2,3-di(hydroxy-kappaO)butanedioato(4-)-kappaO1:kappaO4]]di-, dipotassium, trihydrate, stereoisomer |
| 14459-60-0 | 051-003-00-9 | 238-451-2 | antimonato di potassio |
| 7440-36-0 | | 231-146-5 | antimonio |
| 7647-18-9 | 051-002-00-3 | 231-601-8 | antimonio pentacloruro |
| 10025-91-9 | 051-001-00-8 | 233-047-2 | antimonio tricloruro |
| 7783-56-4 | 051-004-00-4 | 232-009-2 | antimonio trifluoruro |
| 783-56-4 | | | Antimontrifluorid |
| 4309-64-4 | | | Antimontrioxid |
| 12064-03-8 | 051-003-00-9 | 235-058-8 | antimonuro di gallio |

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| 1312-41-0 | 051-003-00-9 | 215-192-3 | antimonuro di indio |
| 28980-47-4 | | | antimony arsenate |
| 24626-20-8 | | | antimony chloride fluoride |
| 12182-69-3 | | | antimony chloride oxide |
| 12345-15-2 | | | antimony compound with barium (2:3) |
| 12014-29-8 | | | antimony compound with cadmium (2:3) |
| 12018-68-7 | | | antimony compound with cesium (1:3) |
| 12053-12-2 | | | antimony compound with chromium (1:1) |
| 12052-42-5 | | | antimony compound with cobalt (1:1) |
| 12054-21-6 | | | antimony compound with copper (1:2) |
| 12054-25-0 | | | antimony compound with copper (1:3) |
| 12019-92-0 | | | antimony compound with dysprosium (1:1) |
| 12020-24-5 | | | antimony compound with erbium (1:1) |
| 12024-80-5 | | | antimony compound with gadolinium (1:1) |
| 12022-92-3 | | | antimony compound with iron (1:1) |
| 12022-93-4 | | | antimony compound with iron (2:1) |
| 12142-69-7 | | | antimony compound with lanthanum (1:1) |
| 12266-38-5 | | | antimony compound with lead (1:1) |
| 12057-30-6 | | | antimony compound with lithium (1:3) |
| 12032-10-9 | | | antimony compound with lutetium (1:1) |
| 12032-82-5 | | | antimony compound with manganese (1:1) |
| 12032-97-2 | | | antimony compound with manganese (1:2) |
| 12035-23-3 | | | antimony compound with neodymium (1:1) |
| 12035-52-8 | | | antimony compound with nickel (1:1) |
| 12066-81-8 | | | antimony compound with praseodymium (1:1) |
| 12038-62-9 | | | antimony compound with rubidium (1:3) |
| 12166-36-8 | | | antimony compound with scandium (1:1) |
| 12058-86-5 | | | antimony compound with sodium (1:3) |
| 12039-34-8 | | | antimony compound with ytterbium (1:1) |
| 12186-97-9 | | | antimony compound with yttrium (1:1) |
| 12039-35-9 | | | antimony compound with zinc (1:1) |
| 15600-71-2 | | | antimony iron oxide |
| 58164-88-8 | | | antimony lactate |
| 7791-08-4 | | | antimony monochloride monooxide |
| 54576-53-3 | | | antimony nickel titanium oxide |
| 1327-33-9 | | | antimony oxide |
| 1333-78-4 | | | antimony potassium oxide |
| 54847-25-5 | | | antimony silicate |
| 39427-02-6 | | | antimony telluride |
| 7789-61-9 | | | antimony tribromide |
| 2155-74-0 | | | antimony tributoxide |
| 10433-06-4 | | | antimony triethoxide |
| 64013-16-7 | | | antimony triiodide |
| 14486-20-5 | | | antimony(3+) tetrafluoroborate(1-) |
| 12029-86-6 | | | antimony, compd. with holmium (1:1) |
| 12057-75-9 | | | antimony, compd. with magnesium (2:3) |
| 12503-49-0 | | | antimony, compd. with nickel (1:3) |
| 29664-84-4 | | | antimony, compd. with samarium (1:1) |
| 39294-08-1 | | | antimony, compd. with strontium (2:3) |
| 12039-31-5 | | | antimony, compd. with terbium (1:1) |
| 29095-38-3 | | | antimony, compd. with thallium (1:1) |
| 12039-33-7 | | | antimony, compd. with thulium (1:1) |
| 642-31-9 | | 211-383-0 | antracen-9-carbaldeide |
| 120-12-7 | | 204-371-1 | antracene, puro |
| 84-65-1 | 606-151-00-4 | 201-549-0 | antrachinone |
| 88-68-6 | | 201-851-2 | antranilammide |
| 87-25-2 | | 201-735-1 | antranilato di etile |
| 134-20-3 | | 205-132-4 | antranilato di metile |
| 1885-29-6 | | 217-549-9 | antranilonitrile |
| 90-44-8 | | 201-994-0 | antrone |
| 86-88-4 | 006-008-00-0 | 201-706-3 | antu (ISO) |
| 86-88-4 | 006-008-00-0 | 201-706-3 | antu (ISO) 1-(naftil)-2-tiourea |
| 24345-16-2 | | | apamin |
| 52-46-0 | | | apholate |
| 9087-70-1 | | 232-994-9 | Aprotinin |
| 52125-43-6 | | | ar'-isopropyl(1,1'-biphenyl)-4-yl3-diazo-3,4-dihydro-4-oxonaphthalene-1-sulfonate |
| 140-57-8 | | | aramite |

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| | | | Araphen G 2 D |
| 300-08-3 | | 206-087-3 | arecolina, bromidrato |
| 7440-22-4/1 | | 231-131-3 | argento |
| 7761-88-8/1 | 047-001-00-2 | 231-853-9 | argento nitrate |
| 9000-96-8 | | 232-570-3 | arginasi |
| 74-79-3 | | 200-811-1 | arginina |
| 113-79-1 | | | argipressin |
| 7440-37-1 | | 231-147-0 | argo |
| | 008-002-00-3 | | aria liquida |
| 486-84-0 | | 207-642-2 | armano |
| 68991-20-8 | | 283-874-8 | Armoise oil |
| 11096-82-5 | | | aroclor 1260 |
| 70693-06-0 | | | Aromatic hydrocarbons, C9-11 |
| 7778-44-1 | 033-005-00-1 | 231-904-5 | arsenato di calcio |
| 13477-70-8 | 028-038-00-3 | 236-771-7 | arsenato di nichel(II) |
| 15120-17-9 | | | Arsenic acid, sodium salt |
| 72845-34-2 | | | arsenenous acid lithium salt |
| 15606-95-8 | 601-067-00-4 | 427-700-2 | arseniato trietilico |
| 21093-83-4 | | | Arsenic acid (H3AsO4), dipotassium salt |
| 10048-95-0 | 033-005-00-1 | 231-902-4 | Arsenic acid (H3AsO4), disodium salt, heptahydrate |
| 13464-38-5 | | | Arsenic acid (H3AsO4), trisodium salt |
| 10103-62-5 | | | arsenic acid calcium salt |
| 102110-21-4 | | | arsenic acid, magnesium salt, manganese-doped |
| 12344-68-2 | | | arsenic sulfide |
| 1303-33-9 | | | arsenic sulfides |
| 7784-35-2 | | | arsenic trifluoride |
| 7440-38-2 | 033-001-00-X | 231-148-6 | arsenico |
| 1327-53-3 | 033-003-00-0 | 215-481-4 | arsenico triossido |
| 36465-76-6 | 033-002-00-5 | | Arsenige Säure |
| 52740-16-6 | | 258-147-3 | arsenito di calcio |
| 1303-00-0 | 031-001-00-4 | 215-114-8 | arseniuro di gallio |
| 27016-75-7 | 028-051-00-4 | 248-169-1 | arseniuro di nichel |
| 7784-33-0 | | | arsenous bromide |
| 7784-45-4 | | | arsenous iodide |
| 1303-00-0 | 031-001-00-4 | 215-114-8 | arsenuro di gallio |
| 1303-11-3 | 033-002-00-5 | 215-115-3 | arsenuro di indio |
| 7784-42-1 | 033-006-00-7 | 232-066-3 | arsina |
| 10124-50-2 | 033-002-00-5 | 233-337-9 | arsonato di potassio |
| 10290-12-7 | 033-002-00-5 | 233-644-8 | arsonato di rame |
| 541-25-3 | 033-002-00-5 | | arsonous dichloride, (2-chloroethenyl)- |
| 84775-45-1 | | 283-874-8 | Artemisia vulgaris, estratto |
| 68955-33-9/1 | 649-167-00-7 | 273-269-7 | as di raffineria |
| 68955-33-9/2 | 649-167-00-7 | 273-269-7 | as di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 9000-04-8 | | | Asafetida |
| 90028-70-9 | | | Asafetida |
| 1330-21-4 | | | Asbestos |
| 1332-21-4 | | 310-127-6 | asbestos |
| 134-03-2 | | 205-126-1 | ascorbato di sodio |
| 8052-42-4 | | 232-490-9 | asfalto |
| 9015-68-3 | | 232-765-3 | asparaginasi |
| 68844-77-9 | | | astemizole |
| 3337-71-1 | | 222-077-1 | asulam |
| 2302-17-2 | 607-731-00-X | 218-953-8 | asulam-sodio |
| 29122-68-7 | | | atenolol |
| 1912-24-9 | 613-068-00-7 | 217-617-8 | atrazina |
| 1912-24-9 | 613-068-00-7 | 217-617-8 | atrazina (ISO) |
| | | | Atropin-Verbindungen |
| 51-55-8 | 614-010-00-3 | 200-104-8 | atropina |
| 492-80-8 | 612-096-00-7 | 207-762-5 | auramina |
| 492-80-8 | 612-096-00-7 | 207-762-5 | auramina base |
| | 612-097-00-2 | | auramina sali |
| 68133-87-9 | | | aurate(4-), pentakis(cyano-kappaC)-, potassium (1:4) |
| 68365-87-7 | | 269-858-3 | Aurio(1+) 2,6,6-trimethylbicyclo[3.1.1]heptanethiolate |
| 121546-77-8 | | | Avanel S 150 |
| 65195-56-4 | | | Avermectin A1a, 5-O-demethyl-25-de(1-methylpropyl)-25-(1-methylethyl)- |
| 65195-55-3 | 606-143-00-0 | 265-610-3 | avermectin B1a (purezza ≥ 80 %) |
| 60207-31-0 | 613-040-00-4 | 262-102-3 | azaconazolo (ISO) |

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| 68049-83-2 | 611-140-00-2 | | azafenidin |
| 68049-83-2 | 611-140-00-2 | | azafenidin (ISO) |
| 35575-96-3 | 613-338-00-4 | 252-626-0 | azametiphos (ISO) |
| 115-02-6 | | 204-061-6 | azaserina |
| 446-86-6 | | | azathioprine |
| 1675-69-0 | | | azelaonitrile |
| 103-24-2 | | 203-091-7 | azelato di bis(2-etilesile) |
| 624-17-9 | | 210-833-3 | azelato di dietile |
| 503-29-7 | | 207-963-8 | azetidina |
| 56899-56-0 | | 260-424-9 | azide di 1,1,3,3-tetrametilguanidinio |
| 12164-94-2 | | 235-315-4 | azide di ammonio |
| 13863-88-2 | | 237-606-1 | azide di argento |
| 26386-88-9 | | 247-644-0 | azidofosfato di difenile |
| 4648-54-8 | | 225-078-5 | azidotrimetilsilano |
| 120162-55-2 | 613-163-00-3 | | azimsulfuron (ISO) |
| 2642-71-9 | 015-056-00-1 | 220-147-6 | azinfos-etil (ISO) |
| 2642-71-9 | 015-056-00-1 | 220-147-6 | azinfos-etile (ISO) ditiofosfato di O, O-dietile e 4-ossobenzotriazin-3-ilmetile |
| 2642-71-9 | 015-056-00-1 | 220-147-6 | azinfos-etile [ISO] |
| 86-50-0 | 015-039-00-9 | 201-676-1 | azinfos-metil (ISO) |
| 86-50-0 | 015-039-00-9 | 201-676-1 | azinfos-metil (ISO) ditiofosfato di O, O-dimetile e ossobenzotriazin-3-ilmetile |
| 2642-71-9 | 015-056-00-1 | 220-147-6 | aziphos-etil (ISO) |
| 865-00-1 | | | Aziphos-metile |
| 4658-28-0 | | 225-101-9 | aziprotrina |
| 151-56-4 | 613-001-00-1 | 205-793-9 | aziridina |
| 9002-98-6 | | | Aziridine, homopolymer |
| 26658-46-8 | | | Aziridine, polymer with oxirane |
| 103-33-3 | 611-001-00-6 | 203-102-5 | azobenzene |
| 41083-11-8 | 050-019-00-3 | 255-209-1 | azociclotin |
| 41083-11-8 | 050-019-00-3 | 255-209-1 | azociclotin (ISO) |
| | 611-024-00-1 | | azocoloranti della benzidina |
| | 611-029-00-9 | | azocoloranti delle o-dianisidina |
| | 611-030-00-4 | | azocoloranti delle o-tolidina |
| 123-77-3 | 611-028-00-3 | 204-650-8 | azodicarbonamide |
| 123-77-3 | 611-028-00-3 | 204-650-8 | azodicarbonammide |
| 870-50-8 | | 212-796-9 | azodicarbossilato di di-terz-butile |
| 1972-28-7 | | 217-821-7 | azodiformiato di dietile |
| 495-48-7 | 611-002-00-1 | 207-802-1 | azossibenzene |
| 131860-33-8 | 607-256-00-8 | | azossistrobina |
| 131860-33-8 | 607-256-00-8 | | azossistrobina (ISO) |
| 7727-37-9 | | 231-783-9 | azoto |
| 5834-96-8 | 015-082-00-3 | 227-419-3 | azotoato |
| 5834-96-8 | 015-082-00-3 | 227-419-3 | azotoato tiofosfato di O-[4-(4-chlorofenilazo)-fenile] e di O, O-dimetile |
| 18810-58-7 | 056-002-00-7 | 242-594-6 | azoturo di bario |
| 7782-79-8 | | 231-965-8 | azoturo di idrogeno |
| 13424-46-9/1 | 082-003-00-7 | 236-542-1 | azoturo di piombo |
| 26628-22-8 | 011-004-00-7 | 247-852-1 | azoturo di sodio |
| 275-51-4 | | 205-993-6 | azulene |
| 147102-97-4 | | | B-(4-Chloro-1-naphthalenyl)boronic acid |
| 100124-06-9 | | | B-4-Dibenzofuranylboronic acid |
| 68572-87-2 | | | B-9-Phenanthrenylboronic acid |
| 125109-85-5 | 605-028-00-2 | 412-050-4 | b-metil-3-(1-metiletil)-benzenpropanale |
| 1405-87-4 | | | bacitracin |
| 1405-89-6 | | | bacitracin zinc |
| 55852-84-1 | | | bacitracin, methylenebis[2-hydroxybenzoate] |
| 68952-43-2 | | 283-518-1 | Badiane |
| 84650-59-9 | | 283-518-1 | Badiane |
| 8007-00-9 | | 232-352-8 | balsami, Peru' |
| 68990-27-2 | | 273-589-7 | Balsams, copaiba, sulfurized, mixed with turpentine, gold salts |
| 9000-64-0 | | 232-550-4 | Balsams, tolu |
| 5716-20-1 | | | bamethan sulfate |
| 101-27-9 | 006-020-00-6 | 202-930-4 | barbano (ISO) |
| 101-27-9 | 006-020-00-6 | 202-930-4 | barbano (ISO) 3-clorofenilcarbammato di 4-clorobut-2-inile |
| 144-02-5 | | 205-613-9 | barbital sodico |
| 57-44-3 | | 200-331-2 | barbitale |
| 4390-16-3 | | 224-507-3 | barbiturato di sodio |
| 5538-94-3 | | | Bardac LF |
| 7440-39-3 | | 231-149-1 | bario |

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| 10294-38-9 | 017-003-00-8 | 236-760-7 | bario clorato |
| 13477-00-4 | 017-003-00-8 | 236-760-7 | bario clorato |
| 10361-37-2 | 056-004-00-8 | 233-788-1 | bario cloruro |
| 13465-95-7 | 017-007-00-X | 236-710-4 | bario perclorato |
| 1304-29-6 | 056-001-00-1 | 215-128-4 | bario perossido |
| 50864-67-0 | 016-003-00-5 | 256-814-3 | bario polisolfuri |
| 21109-95-5 | 016-002-00-X | 244-214-4 | bario solfuro |
| 93965-35-6 | | 300-986-5 | barium 3,3-diethoxy-2-hydroxypropylphosphate |
| 13477-04-8 | | | barium arsenate |
| 125687-68-5 | | | barium arsenite |
| 13466-20-1 | | | barium bis(dihydrogenorthophosphate) |
| 25619-56-1 | | | barium bis(dinonylnaphthalenesulfonate) |
| 28987-17-9 | | | barium bis(nonylphenolate) |
| 68987-33-7 | | | barium bismuth lead niobium titanium oxide |
| 13967-90-3 | | | barium bromate |
| 10553-31-8 | | | barium bromide |
| 7791-28-8 | 056-002-00-7 | | barium bromide (BaBr ₂), dihydrate |
| 68784-55-4 | | | barium cadmium calcium chloride fluoride phosphate, antimony and manganese-doped |
| 68876-90-4 | | | barium cadmium sulfide (Ba ₂ CdS ₃), solid soln. with barium zinc sulfide (Ba ₂ ZnS ₃), manganese-doped |
| 10326-27-9 | 056-002-00-7 | 233-788-1 | barium chloride, dihydrate |
| 13435-46-6 | | | barium chloroanilate |
| 107539-20-8 | | | Barium copper yttrium oxide |
| 533-00-6 | | | barium dibenzoate |
| 13701-59-2 | | | barium diboron tetraoxide |
| 13477-01-5 | | | barium dichromate |
| 4696-57-5 | | | barium dilaurate |
| 591-65-1 | | | barium dioleate |
| 6865-35-6 | | | barium distearate |
| 13862-62-9 | | | barium fluoroborate |
| 12046-08-1 | | | barium hexaboride |
| 10048-98-3 | | | barium hydrogenorthophosphate |
| 12230-71-6 | 056-002-00-7 | 241-234-5 | barium hydroxide octahydrate |
| 10567-69-8 | | | barium iodate |
| 7787-36-2 | | | barium manganate(VII) |
| 13255-26-0 | | | barium metasilicate |
| 516-02-9 | | | barium oxalate |
| 102110-24-7 | | | barium oxide (BaO), solid soln. with calcium oxide, strontium oxide and tungsten oxide (WO ₃), lead-doped |
| 13718-58-6 | | | barium periodate |
| 7787-41-9 | | | barium selenate |
| 1304-39-8 | | | barium selenide |
| 13718-59-7 | | | barium selenite |
| 7787-39-5 | | | barium sulphite |
| 99587-10-7 | | | barium tetrachlorocadmiate(2-) |
| 562-81-2 | | | barium tetracyanoplatinate |
| 10048-99-4 | | | barium tetraiodomercurate |
| 35112-53-9 | | | barium thiosulfate |
| 12009-18-6 | | | barium tin trioxide |
| 37265-86-4 | | | barium tungsten yttrium oxide |
| 7787-42-0 | | | barium wolframate |
| 30848-25-0 | | | barium zinc orthosilicate (1:2:1) |
| 12009-21-1 | | | barium zirconium trioxide |
| 21598-22-1 | | | barium(2+) 12-hydroxyoctadecanoate |
| 22326-55-2 | 056-002-00-7 | | Bariumhydroxid-1-hydrat |
| 84649-93-4 | | 283-474-3 | Barosma betulina, estratto |
| 65996-84-1/1 | 648-141-00-2 | 266-018-8 | basi del catrame, carbone, grezze |
| 65996-84-1/2 | 648-141-00-2 | 266-018-8 | basi del catrame, carbone, grezze |
| 65996-84-1/2 | 648-141-00-2 | 266-018-8 | basi del catrame, carbone, grezze (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-84-1/1 | 648-141-00-2 | 266-018-8 | basi di catrame grezze |
| 68391-11-7/1 | 648-029-00-3 | 269-929-9 | basi di catrame grezze |
| 68391-11-7/2 | 648-029-00-3 | 269-929-9 | basi di catrame grezze (Nota J, -R45, R46, <0,1% benzene) |
| 65996-84-1/2 | 648-141-00-2 | 266-018-8 | basi di catrame grezze (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68391-11-7/1 | 648-029-00-3 | 269-929-9 | basi di catrame grezze [combinazione complessa di piridine polialchilate derivate dalla distillazione del catrame di carbone oppure come distillati altobollenti con punto di ebollizione superiore a 150°C ca. (302°F) dalla reazione di ammoniacca con acetaldeide, formaldeide o paraformaldeide.] |

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|--------------|--------------|-----------|--|
| 68391-11-7/2 | 648-029-00-3 | 269-929-9 | basi di catrame grezze [combinazione complessa di piridine polialchilate derivate dalla distillazione del catrame di carbone oppure come distillati albollienti con punto di ebollizione superiore a 150°C ca. (302°F) dalla reazione di ammoniaca con acetaldeide, formaldeide o paraformaldeide.] |
| 65996-84-1/1 | 648-141-00-2 | 266-018-8 | basi di catrame grezze [prodotto di reazione ottenuto neutralizzando con soluzione alcalina, ad es. idrato sodico in soluzione acquosa, il prodotto di estrazione con solvente delle basi di catrame di carbone, allo scopo di ottenere le basi libere. È composto principalmente da basi organiche quali l'acridina, la fenantridina, la piridina, la chinolina e i relativi alchilderivati.] |
| 65996-84-1/2 | 648-141-00-2 | 266-018-8 | basi di catrame grezze [prodotto di reazione ottenuto neutralizzando con soluzione alcalina, ad es. idrato sodico in soluzione acquosa, il prodotto di estrazione con solvente delle basi di catrame di carbone, allo scopo di ottenere le basi libere. È composto principalmente da basi organiche quali l'acridina, la fenantridina, la piridina, la chinolina e i relativi alchilderivati.] |
| 92062-27-6/1 | 648-034-00-0 | 295-541-4 | basi di catrame, carbone, frazione anilina |
| 92062-27-6/2 | 648-034-00-0 | 295-541-4 | basi di catrame, carbone, frazione anilina |
| 92062-27-6/2 | 648-034-00-0 | 295-541-4 | basi di catrame, carbone, frazione anilina (Nota J, -R45, R46, <0,1% benzene) |
| 92062-28-7/1 | 648-033-00-5 | 295-543-5 | basi di catrame, carbone, frazione collidina |
| 92062-28-7/2 | 648-033-00-5 | 295-543-5 | basi di catrame, carbone, frazione collidina |
| 92062-28-7/2 | 648-033-00-5 | 295-543-5 | basi di catrame, carbone, frazione collidina (Nota J, -R45, R46, <0,1% benzene) |
| 70321-67-4/1 | 648-132-00-3 | 274-560-1 | basi di catrame, carbone, frazione derivati della chinolina |
| 70321-67-4/2 | 648-132-00-3 | 274-560-1 | basi di catrame, carbone, frazione derivati della chinolina |
| 70321-67-4/2 | 648-132-00-3 | 274-560-1 | basi di catrame, carbone, frazione derivati della chinolina (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91082-52-9/1 | 648-031-00-4 | 293-766-2 | basi di catrame, carbone, frazione lutidinica |
| 91082-52-9/2 | 648-031-00-4 | 293-766-2 | basi di catrame, carbone, frazione lutidinica |
| 91082-52-9/2 | 648-031-00-4 | 293-766-2 | basi di catrame, carbone, frazione lutidinica (Nota J, -R45, R46, <0,1% benzene) |
| 92062-33-4/1 | 648-030-00-9 | 295-548-2 | basi di catrame, carbone, frazione picolina |
| 92062-33-4/2 | 648-030-00-9 | 295-548-2 | basi di catrame, carbone, frazione picolina |
| 92062-33-4/2 | 648-030-00-9 | 295-548-2 | basi di catrame, carbone, frazione picolina (Nota J, -R45, R46, <0,1% benzene) |
| 91082-53-0/1 | 648-035-00-6 | 293-767-8 | basi di catrame, carbone, frazione toluidinica |
| 91082-53-0/2 | 648-035-00-6 | 293-767-8 | basi di catrame, carbone, frazione toluidinica |
| 91082-53-0/2 | 648-035-00-6 | 293-767-8 | basi di catrame, carbone, frazione toluidinica (Nota J, -R45, R46, <0,1% benzene) |
| 92062-29-8/1 | 648-133-00-9 | 295-544-0 | basi di catrame, carbone, residui della distillazione |
| 92062-29-8/2 | 648-133-00-9 | 295-544-0 | basi di catrame, carbone, residui della distillazione |
| 92062-29-8/1 | 648-133-00-9 | 295-544-0 | basi di catrame, carbone, residui delladistillazione |
| 92062-29-8/2 | 648-133-00-9 | 295-544-0 | basi di catrame, carbone, residui delladistillazione (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68513-87-1/1 | 648-131-00-8 | 271-020-7 | basi di catrame, derivati chinolinici |
| 68513-87-1/2 | 648-131-00-8 | 271-020-7 | basi di catrame, derivati chinolinici |
| 68513-87-1/2 | 648-131-00-8 | 271-020-7 | basi di catrame, derivati chinolinici (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68513-87-1/1 | 648-131-00-8 | 271-020-7 | basi distillate |
| 68513-87-1/2 | 648-131-00-8 | 271-020-7 | basi distillate |
| 68937-63-3/1 | 648-032-00-X | 273-077-3 | basi distillate |
| 70321-67-4/1 | 648-132-00-3 | 274-560-1 | basi distillate |
| 70321-67-4/2 | 648-132-00-3 | 274-560-1 | basi distillate |
| 91082-52-9/1 | 648-031-00-4 | 293-766-2 | basi distillate |
| 91082-52-9/2 | 648-031-00-4 | 293-766-2 | basi distillate |
| 91082-53-0/1 | 648-035-00-6 | 293-767-8 | basi distillate |
| 91082-53-0/2 | 648-035-00-6 | 293-767-8 | basi distillate |
| 92062-27-6/1 | 648-034-00-0 | 295-541-4 | basi distillate |
| 92062-28-7/1 | 648-033-00-5 | 295-543-5 | basi distillate |
| 92062-29-8/1 | 648-133-00-9 | 295-544-0 | basi distillate |
| 92062-33-4/1 | 648-030-00-9 | 295-548-2 | basi distillate |
| 68937-63-3/2 | 648-032-00-X | 273-077-3 | basi distillate (Nota J, -R45, R46, <0,1% benzene) |
| 91082-52-9/2 | 648-031-00-4 | 293-766-2 | basi distillate (Nota J, -R45, R46, <0,1% benzene) |
| 91082-53-0/2 | 648-035-00-6 | 293-767-8 | basi distillate (Nota J, -R45, R46, <0,1% benzene) |
| 92062-27-6/2 | 648-034-00-0 | 295-541-4 | basi distillate (Nota J, -R45, R46, <0,1% benzene) |
| 92062-28-7/2 | 648-033-00-5 | 295-543-5 | basi distillate (Nota J, -R45, R46, <0,1% benzene) |
| 92062-33-4/2 | 648-030-00-9 | 295-548-2 | basi distillate (Nota J, -R45, R46, <0,1% benzene) |
| 92062-29-8/2 | 648-133-00-9 | 295-544-0 | basi distillate (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-33-4/1 | 648-030-00-9 | 295-548-2 | basi distillate [basi piridiniche con intervallo di ebollizione 125°C-160°C ca. (da 257°F a 320°F) ottenute per distillazione dell'estratto acido neutralizzato della frazione di catrame contenente basi ottenuta dalla distillazione di catrami di carbone bituminoso. Costituite principalmente da lutidine e picoline.] |
| 92062-33-4/2 | 648-030-00-9 | 295-548-2 | basi distillate [basi piridiniche con intervallo di ebollizione 125°C-160°C ca. (da 257°F a 320°F) ottenute per distillazione dell'estratto acido neutralizzato della frazione di catrame contenente basi ottenuta dalla distillazione di catrami di carbone bituminoso. Costituite principalmente da lutidine e picoline.] |
| 68937-63-3/1 | 648-032-00-X | 273-077-3 | basi distillate [estratto prodotto per estrazione acida di basi derivanti da olii aromatici grezzi di catrame di carbone, neutralizzazione e distillazione delle basi. È composto principalmente de collidine, anilina, toluidine, lutidine e xilidine.] |

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| 68937-63-3/2 | 648-032-00-X | 273-077-3 | basi distillate [estratto prodotto per estrazione acida di basi derivanti da olii aromatici grezzi di catrame di carbone, neutralizzazione e distillazione delle basi. È composto principalmente da collidine, anilina, toluidine, lutidine e xilidine.] |
| 92062-27-6/1 | 648-034-00-0 | 295-541-4 | basi distillate [frazione di distillazione con intervallo di ebollizione 180°C-200°C ca. (da 356°F a 392°F) da basi grezze ottenute per eliminazione dei fenoli e delle basi dall'olio carbonico da distillazione di catrame di carbone. Contiene principalmente anilina, collidine, lutidine e toluidine.] |
| 92062-27-6/2 | 648-034-00-0 | 295-541-4 | basi distillate [frazione di distillazione con intervallo di ebollizione 180°C-200°C ca. (da 356°F a 392°F) da basi grezze ottenute per eliminazione dei fenoli e delle basi dall'olio carbonico da distillazione di catrame di carbone. Contiene principalmente anilina, collidine, lutidine e toluidine.] |
| 92062-28-7/1 | 648-033-00-5 | 295-543-5 | basi distillate [frazione di distillazione con intervallo di ebollizione 181°C-186°C ca. (da 356°F a 367°F) dalle basi grezze ottenute per eliminazione dei fenoli e delle basi dall'olio carbonico da distillazione di catrame di carbone bituminoso. Contiene principalmente anilina e collidine.] |
| 92062-28-7/2 | 648-033-00-5 | 295-543-5 | basi distillate [frazione di distillazione con intervallo di ebollizione 181°C-186°C ca. (da 356°F a 367°F) dalle basi grezze da frazioni di catrame, contenenti basi, neutralizzate, estratte con acido ottenute da distillazione di catrame di carbone bituminoso. Contiene principalmente anilina e collidine.] |
| 92062-29-8/1 | 648-133-00-9 | 295-544-0 | basi distillate [residuo della distillazione rimanente dopo la distillazione delle frazioni di catrame, neutralizzate, estratte con acido, contenenti basi, ottenute dalla distillazione di catrami di carbone. Contiene principalmente anilina, collidine, chinolina e suoi derivati e toluidine.] |
| 92062-29-8/2 | 648-133-00-9 | 295-544-0 | basi distillate [residuo della distillazione rimanente dopo la distillazione delle frazioni di catrame, neutralizzate, estratte con acido, contenenti basi, ottenute dalla distillazione di catrami di carbone. Contiene principalmente anilina, collidine, chinolina e suoi derivati e toluidine.] |
| 68513-87-1/1 | 648-131-00-8 | 271-020-7 | basi distillate |
| 70321-67-4/1 | 648-132-00-3 | 274-560-1 | basi distillate |
| 68513-87-1/2 | 648-131-00-8 | 271-020-7 | basi distillate (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 70321-67-4/2 | 648-132-00-3 | 274-560-1 | basi distillate (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-33-4/1 | 648-030-00-9 | 295-548-2 | Basi piridiniche con intervallo di ebollizione 125 °C - 160 °C ca. (da 257 °F a 320 °F) ottenute per distillazione dell'estratto acido neutralizzato della frazione di catrame contenente basi ottenuta dalla distillazione di catrami di carbone bituminoso. Costituite principalmente da lutidine e picoline. |
| 92062-33-4/2 | 648-030-00-9 | 295-548-2 | Basi piridiniche con intervallo di ebollizione 125 °C - 160 °C ca. (da 257 °F a 320 °F) ottenute per distillazione dell'estratto acido neutralizzato della frazione di catrame contenente basi ottenuta dalla distillazione di catrami di carbone bituminoso. Costituite principalmente da lutidine e picoline. (Nota J, -R45, R46, <0,1% benzene) |
| 92062-33-4/1 | 648-030-00-9 | 295-548-2 | Basi piridiniche con intervallo di ebollizione 125°C-160°C ca. ottenute per distillazione dell'estratto acido neutralizzato della frazione di catrame contenente basi ottenuta dalla distillazione di catrami di carbone bituminoso. Costituita principalmente da lutidine e picoline. |
| 92062-33-4/2 | 648-030-00-9 | 295-548-2 | Basi piridiniche con intervallo di ebollizione 125°C-160°C ca. ottenute per distillazione dell'estratto acido neutralizzato della frazione di catrame contenente basi ottenuta dalla distillazione di catrami di carbone bituminoso. Costituita principalmente da lutidine e picoline. (Nota J, -R45, R46, <0,1% benzene) |
| 12403-82-6 | | | basic lead styphnate |
| 12608-25-2 | | | basic lead sulfite |
| 50922-29-7 | | | basic zinc chromate |
| 8015-73-4 | | 283-900-8 | Basil oil |
| 544-62-7 | | | batilol |
| 1318-16-7 | | | bauxite |
| 85085-61-6 | | | Bay oil |
| 91721-75-4 | | | Bay oil |
| 85-68-7 | 607-430-00-3 | 201-622-7 | BBP |
| 8012-89-3 | | 232-383-7 | Beeswax |
| 113614-08-7 | 616-165-00-2 | | beflbutamid (ISO) |
| 64-65-3 | | | bemegride |
| 57-37-4 | | 200-324-4 | benactizina, cloridrato |
| 71626-11-4 | 616-104-00-X | 275-728-7 | benalaxyl |
| 71626-11-4 | 616-104-00-X | 275-728-7 | benalaxyl (ISO) |
| 3813-05-6 | 607-153-00-8 | 223-297-0 | benazolin (ISO) |
| 25059-80-7 | 607-311-00-6 | 246-591-0 | benazolin-etile |
| 3813-05-6 | 607-153-00-8 | 223-297-0 | benazolina (ISO) |
| 22781-23-3 | 006-046-00-8 | 245-216-8 | bendiocarb (ISO) |
| 22781-23-3 | 006-046-00-8 | 245-216-8 | bendiocarbe (ISO) |
| 1861-40-1 | | | benfluralin |
| 82560-54-1 | 006-088-00-7 | | benfuracarb |
| 82560-54-1 | 006-088-00-7 | | benfuracarb (ISO) N-[2,3-diidro-2,2-dimetilbenzofuran-7-il ossicarbonil(metil)amminotio]-N-isopropil-β-alaninato di etile |
| 82560-54-1 | 006-088-00-7 | | benfuracarb(ISO) |
| 7654-03-7 | | 231-619-6 | benmossina |
| 15310-01-7 | | 239-352-7 | benodanil |
| 17804-35-2 | 613-049-00-3 | 241-775-7 | benomil (ISO) |
| 51234-28-7 | | 257-069-7 | benossapofen |
| 495-73-8 | 650-006-00-8 | 207-807-9 | benquinox (ISO) |
| 741-58-2 | 015-083-00-9 | 212-010-4 | bensulide (ISO) |
| 741-58-2 | 015-083-00-9 | 212-010-4 | bensulide (ISO) ditiofosfato di 2-fenilsolfonilamminoetile e O, O-diisopropile |
| 17606-31-4 | 016-062-00-7 | | bensultap |

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| 17606-31-4 | 016-062-00-7 | | bensultap (ISO) |
| 25057-89-0 | 613-012-00-1 | 246-585-8 | bentazone (ISO) |
| 1302-78-9 | | | bentonite |
| 1319-88-6 | | 215-294-8 | Benzaldehyde glyceryl acetal |
| 37837-44-8 | | 253-685-5 | Benzaldehyde methyl anthranilate (Schiff base) |
| 2568-25-4 | | 219-906-4 | Benzaldehyde propylene glycol acetal |
| 161793-17-5 | | | benzaldehyde, 2,3,4-trifluoro- |
| 19842-76-3 | | | benzaldehyde, 2,3,5,6-tetrafluoro- |
| 56961-75-2 | | | benzaldehyde, 2,3,5-trichloro- |
| 3078-09-9 | | | benzaldehyde, 2-(4-nitrophenyl)hydrazone |
| 84194-36-5 | | | benzaldehyde, 2-chloro-4-fluoro- |
| 82386-89-8 | | | benzaldehyde, 2-chloro-5-(trifluoromethyl)- |
| 3291-00-7 | | | benzaldehyde, 2-hydroxy-, hydrazone |
| 37942-07-7 | | | benzaldehyde, 3,5-bis(1,1-dimethylethyl)-2-hydroxy- |
| 14615-72-6 | | | benzaldehyde, 3,5-bis(phenylmethoxy)- |
| 401-95-6 | | | benzaldehyde, 3,5-bis(trifluoromethyl)- |
| 52771-21-8 | | | benzaldehyde, 3-(trifluoromethoxy)- |
| 34328-61-5 | | | benzaldehyde, 3-chloro-4-fluoro- |
| 1131-52-8 | | | benzaldehyde, 3-ethoxy-4-methoxy- |
| 394-50-3 | | | benzaldehyde, 3-fluoro-2-hydroxy- |
| 29865-90-5 | | | benzaldehyde, 3-hydroxy-4,5-dimethoxy- |
| 24083-16-7 | | | benzaldehyde, 4-(decyloxy)- |
| 90134-10-4 | | | benzaldehyde, 4-(dibutylamino)- |
| 81172-89-6 | | | benzaldehyde, 4-(diethoxymethyl)- |
| 5736-85-6 | | | benzaldehyde, 4-propoxy- |
| 5034-74-2 | | | benzaldehyde, 5-bromo-2-hydroxy-3-methoxy- |
| 100-52-7 | 605-012-00-5 | 202-860-4 | benzaldeide |
| 83968-15-4 | | 281-492-6 | benzaldeide, prodotti di reazione con N,N-dietilbenzenammina e N,N-dimetilbenzenammina,ossidata, acetati |
| 932-90-1 | | 213-261-2 | benzaldeideossima |
| 69632-32-2 | | | benzamide, 3,5-dinitro-N-[(1R)-1-phenylethyl]- |
| 59855-11-7 | | | benzamide, 4-(aminoiminomethyl)-, hydrochloride (1:1) |
| 71320-77-9 | | | benzamide, 4-chloro-N-[2-(4-morpholinyl)ethyl]- |
| 7120-43-6 | | | benzamide, 5-chloro-2-hydroxy- |
| 4005-49-6 | | | benzamide, N-1H-purin-6-yl- |
| 86811-58-7 | | | benzamide, N-[[[4-chloro-3-[[3-chloro-5-(trifluoromethyl)-2-pyridinyl]oxy]phenyl]amino]carbonyl]-2,6-difluoro- |
| 98185-20-7 | | | benzamide,3,5-dichloro-N-[[[(2S)-1-ethyl-2-pyrrolidinyl]methyl]-2-hydroxy-6-methoxy-, (2R,3R)-2,3-dihydroxybutanedioate (1:1) |
| 32795-44-1 | | | benzamide,4-(acetilamino)-N-[2-(diethylamino)ethyl]- |
| 55-21-0 | | 200-227-7 | benzammide |
| 93-98-1 | | 202-292-7 | benzanilide |
| 704-00-7 | | 211-877-6 | benzen-1,2-bis(acetile) |
| 17534-15-5 | | 241-530-4 | benzen-1,2-ditiolo |
| 6781-42-6 | | 229-842-9 | benzen-1,3-bis(acetile) |
| 626-17-5 | | 210-933-7 | benzen-1,3-dicarbonitrile |
| 831-59-4 | | 212-606-4 | benzen-1,3-disolfonato di disodio |
| 626-04-0 | | 210-925-3 | benzen-1,3-ditiolo |
| 624-18-0 | 612-029-00-1 | 210-834-9 | benzen-1,4-diamina, dicloridrato |
| 624-18-0 | 612-029-00-1 | 210-834-9 | benzen-1,4-diammina, dicloridrato |
| 4547-70-0 | | 224-906-2 | benzen-m-bis(solfonoidrazide) |
| 29895-73-6 | | 249-934-2 | benzenacetaldeide, acetale ciclico conglicerolo |
| 827-23-6 | | | benzenamine, 2,4-dibromo-6-nitro- |
| 961-68-2 | | | benzenamine, 2,4-dinitro-N-phenyl- |
| 874-17-9 | | | benzenamine, 2,6-dibromo-4-chloro- |
| 344-18-3 | | | benzenamine, 2,6-dibromo-4-fluoro- |
| 32566-01-1 | | | benzenamine, 2-(1H-indol-2-yl)- |
| 195191-47-0 | | | benzenamine, 2-bromo-4-chloro-6-fluoro- |
| 1003-98-1 | | | benzenamine, 2-bromo-4-fluoro- |
| 68608-77-5 | | | benzenamine, 2-ethyl-N-(2-ethylphenyl)-, (tripropenyl) derivs. |
| 123973-25-1 | | | benzenamine, 2-fluoro-3-(trifluoromethyl)- |
| 452-80-2 | | | benzenamine, 2-fluoro-4-methyl- |
| 535-52-4 | | | benzenamine, 2-fluoro-5-(trifluoromethyl)- |
| 452-84-6 | | | benzenamine, 2-fluoro-5-methyl- |
| 349-65-5 | | | benzenamine, 2-methoxy-5-(trifluoromethyl)- |
| 50868-73-0 | | | benzenamine, 2-methoxy-6-methyl- |
| 47250-53-3 | | | benzenamine, 3,3'-[2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis- |
| 41406-00-2 | | | benzenamine, 3-(1-methylethoxy)- |

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| 67330-62-5 | | | benzenamine, 3-chloro-2,6-diethyl- |
| 69563-88-8 | | | benzenamine, 4,4'-[[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis(4,1-phenyleneoxy)]bis- |
| 78056-39-0 | | | benzenamine, 4,5-difluoro-2-nitro- |
| 139092-78-7 | | | benzenamine, 4-(9H-carbazol-9-yl)-N,N-bis[4-(9H-carbazol-9-yl)phenyl]- |
| 739-58-2 | | | benzenamine, 4-(diphenylphosphino)-N,N-dimethyl- |
| 4316-58-9 | | | benzenamine, 4-bromo-N,N-bis(4-bromophenyl)- |
| 14235-81-5 | | | benzenamine, 4-ethynyl- |
| 37529-27-4 | | | benzenamine, 4-heptyl- |
| 79098-13-8 | | | benzenamine, 4-hexadecyl- |
| 20440-93-1 | | | benzenamine, 4-nitro-N,N-bis(4-nitrophenyl)- |
| 33228-44-3 | | | benzenamine, 4-pentyl- |
| 91323-12-5 | | | benzenamine, 4-tetradecyl- |
| 26261-57-4 | | | benzenamine, 4-[(4-aminophenyl)(4-imino-3-methyl-2,5-cyclohexadien-1-ylidene)methyl]-2-methyl-, hydrochloride (1:1) |
| 13021-15-3 | | | benzenamine, N,N,2,4,6-pentamethyl- |
| 184378-08-3 | | | benzenamine, N-phenyl-, reaction products with isobutylene and 2,4,4-trimethylpentene |
| 68921-45-9 | | | benzenamine, N-phenyl-, reaction products with styrene and 2,4,4-trimethylpentene |
| 68442-68-2 | | | benzenamine, N-phenyl-, styrenated |
| 1095-78-9 | | | benzenamine,4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis- |
| 71-43-2 | 601-020-00-8 | 200-753-7 | benzene |
| 65996-78-3/1 | 648-147-00-5 | 266-012-5 | benzene grezzi |
| 65996-78-3/2 | 648-147-00-5 | 266-012-5 | benzene grezzi (Nota J, -R45, R46, <0,1% benzene) |
| 65996-78-3/1 | 648-147-00-5 | 266-012-5 | benzene grezzo |
| 65996-78-3/2 | 648-147-00-5 | 266-012-5 | benzene grezzo (Nota J, -R45, R46, <0,1% benzene) |
| 65996-78-3/1 | 648-147-00-5 | 266-012-5 | benzene grezzo [liquido organico volatile estratto dal gas che si sviluppa nella distillazione distruttiva ad alta temperatura (superiore a 700°C (1292°F)) del carbone. È composto principalmente da benzolo, toluolo e xiloli. Può contenere altri costituenti idrocarburi minori.] |
| 65996-78-3/2 | 648-147-00-5 | 266-012-5 | benzene grezzo [liquido organico volatile estratto dal gas che si sviluppa nella distillazione distruttiva ad alta temperatura (superiore a 700°C (1292°F)) del carbone. È composto principalmente da benzolo, toluolo e xiloli. Può contenere altri costituenti idrocarburi minori.] |
| 4481-30-5 | | | benzene, (1,2-dimethylpropyl)- |
| 6144-04-3 | | | benzene, (1-methylethenyl)-, dimer |
| 7166-19-0 | | | benzene, (2-bromo-2-nitroethenyl)- |
| 14633-54-6 | | | benzene, (cyclopropylthio)- |
| 946-80-5 | | | benzene, (phenoxymethyl)- |
| 68512-02-7 | | | benzene, (tetrapropenyl) derivs. |
| 6229-00-1 | | | benzene, 1,1',1''-(ethynylsilylidyne)tris- |
| 13440-24-9 | | | benzene, 1,1'-(1,2-dibromo-1,2-ethanediy)bis-, (R*,S*)- |
| 538-81-8 | | | benzene, 1,1'-(1E,3E)-1,3-butadiene-1,4-diylbis- |
| 25686-28-6 | | | Benzene, 1,1'-methylenebis[4-isocyanato-, homopolymer |
| 39310-05-9 | | | Benzene, 1,1'-methylenebis[isocyanato-, homopolymer |
| 85446-17-9 | | | benzene, 1,1'-oxybis[2,3,4,5-tetrabromo- |
| 117964-21-3 | | | benzene, 1,1'-oxybis[2,3,4,6-tetrabromo- |
| 599-66-6 | | | benzene, 1,1'-sulfonylbis[4-methyl- |
| 963-16-6 | | | benzene, 1,1'-[(1E)-1,2-ethenediylbis(sulfonyl)]bis- |
| 963-15-5 | | | benzene, 1,1'-[(1Z)-1,2-ethenediylbis(sulfonyl)]bis- |
| 17922-24-6 | | | benzene, 1,1'-[chloro(1,1-dimethylethoxy)silylene]bis- |
| 35923-79-6 | | | benzene, 1,2,3,4,5-pentafluoro-6-isothiocyanato- |
| 1489-53-8 | | | benzene, 1,2,3-trifluoro- |
| 392-57-4 | | | benzene, 1,2,4,5-tetrafluoro-3,6-diiodo- |
| 703-87-7 | | | benzene, 1,2,4,5-tetrafluoro-3,6-dimethyl- |
| 651-80-9 | | | benzene, 1,2,4,5-tetrafluoro-3-(trifluoromethyl)- |
| 203059-80-7 | | | benzene, 1,2-difluoro-4,5-dimethoxy- |
| 115144-40-6 | | | benzene, 1,2-difluoro-4-methoxy- |
| 3278-89-5 | | | benzene, 1,3,5-tribromo-2-(2-propen-1-yloxy)- |
| 1014-60-4 | | | benzene, 1,3-bis(1,1-dimethylethyl)- |
| 1435-51-4 | | | benzene, 1,3-dibromo-5-fluoro- |
| 1611-92-3 | | | benzene, 1,3-dibromo-5-methyl- |
| 2268-05-5 | | | benzene, 1,3-dichloro-2-fluoro- |
| 443-84-5 | | | benzene, 1,3-difluoro-2-methyl- |
| 9017-01-0 | | | Benzene, 1,3-diisocyanatomethyl-, homopolymer |
| 63368-95-6 | | | benzene, 1,3-diisocyanatomethyl-, polymer with 1,6-diisocyanatohexane |
| 13183-70-5 | | | benzene, 1,4-bis(trimethylsilyl)- |
| 400-70-4 | | | benzene, 1,5-dichloro-2-nitro-4-(trifluoromethyl)- |
| 772-38-3 | | | benzene, 1-(1,1-dimethylethyl)-4-ethynyl- |
| 35779-04-5 | | | benzene, 1-(1,1-dimethylethyl)-4-iodo- |
| 3259-03-8 | | | benzene, 1-(2-bromoethoxy)-2-ethoxy- |
| 62248-94-6 | | | benzene, 1-(2-nitroethenyl)-3-(trifluoromethyl)- |

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| 157911-55-2 | | | benzene, 1-(bromomethyl)-2,3,4-trifluoro- |
| 113211-94-2 | | | benzene, 1-(bromomethyl)-2,3-difluoro- |
| 939-99-1 | | | benzene, 1-(chloromethyl)-4-(trifluoromethyl)- |
| 455-34-5 | | | benzene, 1-(dibromomethyl)-3-fluoro- |
| 13894-21-8 | | | benzene, 1-(ethynylsulfonyl)-4-methyl- |
| 701-57-5 | | | benzene, 1-(methylthio)-4-nitro- |
| 176317-02-5 | | | benzene, 1-bromo-2,3,4-trifluoro- |
| 17823-46-0 | | | benzene, 1-bromo-2,3,5,6-tetrafluoro-4-(trifluoromethyl)- |
| 133739-70-5 | | | benzene, 1-bromo-2,3,5-trifluoro- |
| 327-75-3 | | | benzene, 1-bromo-2,4-bis(trifluoromethyl)- |
| 13037-60-0 | | | benzene, 1-bromo-2-isothiocyanato- |
| 349-03-1 | | | benzene, 1-bromo-2-nitro-4-(trifluoromethyl)- |
| 556-96-7 | | | benzene, 1-bromo-3,5-dimethyl- |
| 2252-44-0 | | | benzene, 1-bromo-3-(trifluoromethoxy)- |
| 1985-12-2 | | | benzene, 1-bromo-4-isothiocyanato- |
| 27060-75-9 | | | benzene, 1-bromo-4-methoxy-2-methyl- |
| 5153-71-9 | | | benzene, 1-bromo-4-[(1E)-2-nitroethenyl]- |
| 1435-44-5 | | | benzene, 1-chloro-2,4-difluoro- |
| 17733-22-1 | | | benzene, 1-chloro-2-(methylthio)- |
| 100-13-0 | | | benzene, 1-ethenyl-4-nitro- |
| 699-08-1 | | | benzene, 1-ethoxy-4-iodo- |
| 65303-82-4 | | | benzene, 1-fluoro-4-isocyanato-2-nitro- |
| 446-11-7 | | | benzene, 1-fluoro-4-methyl-2-nitro- |
| 1129-65-3 | | | benzene, 1-hexyn-1-yl- |
| 328-73-4 | | | benzene, 1-iodo-3,5-bis(trifluoromethyl)- |
| 16588-74-2 | | | benzene, 1-isocyanato-3,5-bis(trifluoromethyl)- |
| 55963-78-5 | | | benzene, 1-methoxy-4-(1-propenyl)-, (E)-, homopolymer, sulfonated, sodium salt |
| 1879-16-9 | | | benzene, 1-methoxy-4-(methylthio)- |
| 5576-97-6 | | | benzene, 1-methoxy-4-[(1E)-2-nitroethenyl]- |
| 706-27-4 | | | benzene, 1-methyl-4-(trifluoromethoxy)- |
| 7569-26-8 | | | benzene, 1-[(chloromethyl)sulfonyl]-4-methyl- |
| 37891-96-6 | | | benzene, 1-[(iodomethyl)sulfonyl]-4-methyl- |
| 2368-53-8 | | | benzene, 2,4-dichloro-1,3,5-trifluoro- |
| 26006-20-2 | | | benzene, 2,4-diisocyanato-1-methyl-, homopolymer |
| 452-08-4 | | | benzene, 2-bromo-4-fluoro-1-methoxy- |
| 10147-11-2 | | | benzene, 2-propyn-1-yl- |
| 344-38-7 | | | benzene, 4-bromo-1-nitro-2-(trifluoromethyl)- |
| 105931-73-5 | | | benzene, 4-bromo-2-fluoro-1-iodo- |
| 398-62-9 | | | benzene, 4-fluoro-1,2-dimethoxy- |
| 445-83-0 | | | benzene, 4-fluoro-1-methoxy-2-nitro- |
| 393-09-9 | | | benzene, 4-fluoro-1-nitro-2-(trifluoromethyl)- |
| 68988-79-4 | | | benzene, C10-12-alkyl derivs., distn. residues |
| 67774-74-7 | 601-050-00-1 | 267-051-0 | benzene, C10-13-alkyl derivati |
| 68648-87-3 | | | benzene, C10-16-alkyl derivs. |
| 68855-24-3 | | | benzene, C14-30-alkyl derivs. |
| 68648-86-2 | | | benzene, C4-16-alkyl derivs. |
| 68515-26-4 | | | benzene, di-C12-14-alkyl derivs. |
| 9003-69-4 | | | benzene, diethenyl-, homopolymer |
| 114060-55-8 | | | Benzeno, diethenyl-, polimer con etilbenzene e etilbenzene, [bis(fosfonometil)amino]metil [(fosfonometil)amino]metil derivs., sodio sali |
| 69011-22-9 | | | benzene, diethenyl-, polimer con etilbenzene e etilbenzene, sulfonato, sodio sali |
| 68441-33-8 | | | benzene, diethenyl-, polimer con etilbenzene, sulfonato, sodio sali |
| 125904-11-2 | | | benzene, etenil-, ar-bromo derivs. |
| 148993-99-1 | | | benzene, etenil-, ar-bromo derivs., homopolimeri |
| 68608-82-2 | | | benzene, etilenato, prodotti di scarto da |
| 68987-42-8 | | | benzene, etilenato, residui |
| 212210-96-3 | | | benzene, etilenato, residui, fine |
| 68515-35-5 | | | benzene, mono-C10-12-alkyl derivs., frazionamento fondo, fine |
| 68442-69-3 | | | benzene, mono-C10-14-alkyl derivs. |
| 68890-99-3 | | | benzene, mono-C10-16-alkyl derivs. |
| 129813-59-8 | | | benzene, mono-C12-14-alkyl derivs. |
| 68515-36-6 | | | benzene, mono-C12-14-alkyl derivs., frazionamento fondo, fine |
| 1825-21-4 | | | benzene, pentaclorometossi- |
| 71-43-2 | 601-020-00-8 | 200-753-7 | benzene, puro |
| 5153-67-3 | | | benzene, [(1E)-2-nitroetenil]- |
| 19169-90-5 | | | benzene, [(bromometil)sulfonyl]- |
| 2170-06-1 | | | benzene, [2-(trimetilsilil)etilenil]- |

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| 94124-39-7 | | | benzene, [bromo(1,1-dimethylethyl)methoxysilyl]- |
| 17872-92-3 | | | benzene, [[[trimethylsilyl)methyl]sulfonyl]- |
| 92444-14-9 | | | benzene, 1-(trans-4-hexylcyclohexyl)-4-isothiocyanato- |
| 92412-67-4 | | | benzene, 1-isothiocyanato-4-(trans-4-propylcyclohexyl)- |
| 63909-29-5 | | | benzene, 1-methoxy-4-[(1E)-2-nitroethenyl]-2-(phenylmethoxy)- |
| 192818-73-8 | | | benzene, 1-[(1E)-2-nitroethenyl]-2-(trifluoromethyl)- |
| 613-03-6 | | | benzene-1,2,4-triyl triacetate |
| 585-47-7 | | | benzene-1,3-di(sulfonyl chloride) |
| 26747-93-3 | | | benzene-1,3-disulfohydrazide |
| 98-48-6 | | | benzene-1,3-disulfonic acid, solution |
| 93379-54-5 | | | benzeneacetamide, 4-[(2S)-2-hydroxy-3-[(1-methylethyl)amino]propoxy]- |
| 15028-39-4 | | | benzeneacetic acid, α -amino-, methyl ester, hydrochloride (1:1), (α S)- |
| 5633-20-5 | | | benzeneacetic acid, α -cyclohexyl- α -hydroxy-, 4-(diethylamino)-2-butynyl ester |
| 20698-91-3 | | | benzeneacetic acid, α -hydroxy-, methyl ester, (α R)- |
| 21210-43-5 | | | benzeneacetic acid, α -hydroxy-, methyl ester, (α S)- |
| 7782-26-5 | | | benzeneacetic acid, α -methyl-, (α R)- |
| 34597-40-5 | | | benzeneacetic acid, α -methyl-3-phenoxy-, calcium salt (2:1) |
| 62-68-0 | | | benzeneacetic acid, α -phenyl- α -propyl-, 2-(diethylamino)ethyl ester, hydrochloride |
| 105184-38-1 | | | benzeneacetic acid, 3,5-difluoro- |
| 4724-10-1 | | | benzeneacetic acid, 3,5-dihydroxy-, methyl ester |
| 4670-10-4 | | | benzeneacetic acid, 3,5-dimethoxy- |
| 14338-36-4 | | | benzeneacetic acid, 3-amino- |
| 17078-28-3 | | | benzeneacetic acid, 4-(dimethylamino)- |
| 1198-84-1 | | | benzeneacetic acid, ?,4-dihydroxy- |
| 938-79-4 | | | benzeneacetic acid, ?-ethyl-, (?R)- |
| 4286-15-1 | | | benzeneacetic acid, ?-ethyl-, (?S)- |
| 4358-88-7 | | | benzeneacetic acid, ?-hydroxy-, ethyl ester |
| 10606-72-1 | | | benzeneacetic acid, ?-hydroxy-, ethyl ester, (?R)- |
| 13704-09-1 | | | benzeneacetic acid, ?-hydroxy-, ethyl ester, (?S)- |
| 7782-24-3 | | | benzeneacetic acid, ?-methyl-, (?S)- |
| 53746-45-5 | | | benzeneacetic acid, ?-methyl-3-phenoxy-, calcium salt, hydrate (2:1:2) |
| 74927-72-3 | | | benzeneacetic acid, ?-[(3,5-dinitrobenzoyl)amino]-, (?R)- |
| 4468-48-8 | | | benzeneacetoneitrile, α -acetyl- |
| 122376-76-5 | | | benzeneacetoneitrile, 3,5-difluoro- |
| 99-19-4 | | | benzeneacetoneitrile, ?-(?-D-glucopyranosyloxy)-, (?S)- |
| 1794-55-4 | | | benzeneacetoneitrile, ?-[2-[[2-(3,4-dimethoxyphenyl)ethyl]methylamino]ethyl]-3,4-dimethoxy-?--(1-methylethyl)-, hydrochloride (1:1) |
| 2147-61-7 | | | benzenebutanoic acid, α ,2-diamino-3-hydroxy- γ -oxo- |
| 79886-55-8 | | | benzenebutanoic acid, 4-(2,5-dihydro-2,5-dioxo-1H-pyrrol-1-yl)-, 2,5-dioxo-1-pyrrolidinyl ester |
| 15118-60-2 | | | benzenebutanoic acid, 4-amino- |
| 67800-94-6 | | | benzenediamine, ar-methyl-, polymer with 2-methyloxirane and oxirane |
| 55663-99-5 | | | benzenediazonium, 4-(benzoylamino)-2,5-dimethoxy-, chloride, compd. with zinc chloride |
| 41432-19-3 | | | benzenediazonium, 4-(phenylamino)-, sulfate (1:1), polymer with formaldehyde |
| 49732-38-9 | | | benzenediazonium, 4-[(4-methoxyphenyl)amino]-, sulfate (1:1) |
| 42203-78-1 | | | benzeneethanamine, 4-iodo-2,5-dimethoxy- α -methyl-, hydrochloride (1:1) |
| 3261-62-9 | | | benzeneethanamine, 4-methyl- |
| 117354-64-0 | | | benzeneethanesulfonic acid, ?-(aminomethyl)-4-chloro-?-hydroxy- |
| 10058-43-2 | | | benzeneethanol, α , α -dimethyl-, 1-formate |
| 23190-16-1 | | | benzeneethanol, β -amino- α -phenyl-, (α R, β S)- |
| 23364-44-5 | | | benzeneethanol, β -amino- α -phenyl-, (α S, β R)- |
| 1074-16-4 | | | benzeneethanol, 2-bromo- |
| 50919-06-7 | | | benzeneethanol, 2-fluoro- |
| 28229-69-8 | | | benzeneethanol, 3-bromo- |
| 52059-53-7 | | | benzeneethanol, 3-fluoro- |
| 17628-72-7 | | | benzeneethanol, ?-methoxy-, (?R)- |
| 1572-95-8 | | | benzeneethanol, ?-methyl-, (?R)- |
| 1517-68-6 | | | benzeneethanol, ?-methyl-, (?S)- |
| 5581-75-9 | | | benzenehexanoic acid |
| 2430-16-2 | | | benzenehexanol |
| 132873-57-5 | | | benzenemethanamine, α -methyl-4-nitro-, hydrochloride (1:1), (α S)- |
| 57233-86-0 | | | benzenemethanamine, α -methyl-4-nitro-, monohydrochloride, (α R)- |
| 5465-63-4 | | | benzenemethanamine, 2-bromo-, hydrochloride (1:1) |
| 40616-75-9 | | | benzenemethanamine, 2-bromo-N-(2-chloroethyl)-N-ethyl-, hydrochloride (1:1) |
| 34967-24-3 | | | benzenemethanamine, 3,5-dimethoxy- |
| 39959-54-1 | | | benzenemethanamine, 3-bromo-, hydrochloride (1:1) |
| 150517-77-4 | | | benzenemethanamine, 3-fluoro-5-(trifluoromethyl)- |
| 34403-52-6 | | | benzenemethanamine, 4-(dimethylamino)-, hydrochloride (1:2) |

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| 41851-59-6 | | | benzenemethanamine, 4-methoxy-?-methyl-, (?S)- |
| 4187-38-6 | | | benzenemethanamine, ?,4-dimethyl-, (?R)- |
| 27298-98-2 | | | benzenemethanamine, ?,4-dimethyl-, (?S)- |
| 5824-40-8 | | | benzenemethanamine, ?,?-diphenyl- |
| 17480-69-2 | | | benzenemethanamine, ?-methyl-N-(phenylmethyl)-, (?S)- |
| 14856-79-2 | | | benzenemethanamine, N-(trimethylsilyl)- |
| 29601-98-7 | | | benzenemethanamine, N-hydroxy-, hydrochloride |
| 63181-94-2 | | | benzenemethanaminium, ar-ethenyl-N-(2-hydroxyethyl)-N,N-dimethyl-, chloride (1:1), polymer with diethenylbenzene |
| 85874-45-9 | | | benzenemethanaminium, N,N,N-triethyl-, tetrahydroborate(1-) (1:1) |
| 114971-52-7 | | | benzenemethanaminium, N,N,N-trimethyl-, dichloriodate(1-) |
| 127582-36-9 | | | benzenemethanaminium, N,N,N-trimethyl-, fluoride, hydrate (1:1:?) |
| 121309-88-4 | | | benzenemethanaminium, N,N,N-trimethyl-, tetrachloriodate(1-) (1:1) |
| 81239-45-4 | | | benzenemethanaminium, N,N-dimethyl-N-(3-sulfopropyl)-, inner salt |
| 37139-99-4 | | | benzenemethanaminium, N,N-dimethyl-N-(9Z)-9-octadecen-1-yl-, chloride (1:1) |
| 24165-03-5 | | | benzenemethanesulfenyl chloride, ?,?-diphenyl- |
| 1013-88-3 | | | benzenemethanimine, α -phenyl- |
| 100306-33-0 | | | benzenemethanol, α -(2-chloroethyl)-, (α R)- |
| 1565-74-8 | | | benzenemethanol, α -ethyl-, (α R)- |
| 22135-49-5 | | | benzenemethanol, α -propyl-, (α S)- |
| 942-46-1 | | | benzenemethanol, α -[(1R)-1-(dimethylamino)ethyl]-, hydrochloride (1:1), (α S)-rel- |
| 51594-34-4 | | | benzenemethanol, α -[(1S)-1-amino-2-methoxyethyl]-, (α S)- |
| 78603-91-5 | | | benzenemethanol, α -[(1S)-1-aminoethyl]- α -phenyl- |
| 79415-41-1 | | | benzenemethanol, 2,3,4,5,6-pentabromo- |
| 75853-08-6 | | | benzenemethanol, 2,3,4,5,6-pentafluoro-?-methyl- |
| 38594-42-2 | | | benzenemethanol, 2,3-dichloro- |
| 79538-20-8 | | | benzenemethanol, 3,5-difluoro- |
| 3319-15-1 | | | benzenemethanol, 4-methoxy- α -methyl- |
| 1522-13-0 | | | benzenemethanol, ?-phenyl-?(2-phenylethynyl)- |
| 114389-70-7 | | | benzenemethanol, ?-[(1R)-1-(dibutylamino)ethyl]-, (?S)- |
| 37577-28-9 | | | benzenemethanol, ?-[(1R)-1-aminoethyl]-, (?S)- |
| 134123-93-6 | | | Benzenepropanenitrile, 4-ethyl-.alpha.,.alpha.-dimethyl- |
| 57355-27-8 | | | benzenepropanoic acid, α -(aminocarbonyl)-, methyl ester |
| 772-15-6 | | | benzenepropanoic acid, β -methyl-, (β S)- |
| 495-78-3 | | | benzenepropanoic acid, 2-hydroxy- |
| 5597-50-2 | | | benzenepropanoic acid, 4-hydroxy-, methyl ester |
| 306-23-0 | | | benzenepropanoic acid, ?,4-dihydroxy- |
| 56836-93-2 | | 260-398-9 | Benzenepropanol, α,β -dimethyl- |
| 29739-88-6 | | | benzenepropanoyl chloride, ?-[[[4-methylphenyl)sulfonyl]amino]-, (?S)- |
| 13009-99-9 | | | benzenesulfonamide, 4-(aminomethyl)-, acetate (1:1) |
| 127-69-5 | | | benzenesulfonamide, 4-amino-N-(3,4-dimethyl-5-isoxazolyl)- |
| 6190-55-2 | | | benzenesulfonamide, 4-amino-N-(aminoiminomethyl)-, hydrate (1:1) |
| 144-74-1 | | | benzenesulfonamide, 4-amino-N-2-thiazolyl-,sodium salt (1:1) |
| 106463-17-6 | | | benzenesulfonamide, 5-[(2R)-2-[[2-(2-ethoxyphenoxy)ethyl]amino]propyl]-2-methoxy-, hydrochloride (1:1) |
| 13909-34-7 | | | benzenesulfonamide, N-(phenylmethylene)- |
| 133745-75-2 | | | benzenesulfonamide, N-fluoro-N-(phenylsulfonyl)- |
| 94593-91-6 | | | benzenesulfonamide, N-[[[4,6-dimethoxy-1,3,5-triazin-2-yl]amino]carbonyl]-2-(2-methoxyethoxy)- |
| 41614-14-6 | | | benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-[bis(2-hydroxyethyl)amino]-6-[[3-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-, sodium salt (1:4) |
| 224628-70-0 | | | Benzenesulfonic acid, 2-[[[1-benzoyl-2,7-dihydro-2,7-dioxo-6-[[4-sulfophenyl)amino]-3H-naphtho[1,2,3-de]quinolin-4-yl]oxy]-5-(1,1,3,3-tetramethylbutyl)-, sodium salt (1:2) |
| 115314-17-5 | | | benzenesulfonic acid, 3-nitro-, (2R)-2-oxiranymethyl ester |
| 115314-14-2 | | | benzenesulfonic acid, 3-nitro-, (2S)-2-oxiranymethyl ester |
| 84752-61-4 | | | benzenesulfonic acid, 3-nitro-, compd. with pyridine (1:1) |
| 63451-29-6 | | | benzenesulfonic acid, 4,4'-[3-(2-pyridinyl)-1,2,4-triazine-5,6-diy]bis-, monosodium salt, monohydrate |
| 15763-76-5 | | | benzenesulfonic acid, 4-(1-methylethyl)-, sodiumsalt (1:1) |
| 123333-70-0 | | | benzenesulfonic acid, 4-amino-, sodium salt, hydrate (1:1:?) |
| 91696-66-1 | | | Benzenesulfonic acid, 4-C10-14-alkyl derivatives, sodium salts |
| 58089-99-9 | | | Benzenesulfonic acid, 4-dodecyl-, compound with 2-aminoethanol (1:1) |
| 2211-98-5 | | | Benzenesulfonic acid, 4-dodecyl-, sodium salt |
| 1666-17-7 | | | benzenesulfonic acid, 4-methyl-, 2-(phenylmethylene)hydrazide |
| 66777-17-1 | | | benzenesulfonic acid, 4-[2-[4-(dimethylamino)phenyl]diazenyl]-, sodium salt (1:1) |
| 68411-30-3 | | 270-115-0 | Benzenesulfonic acid, C10-13-alkyl derivatives, sodium salts |
| 68411-31-4 | | | benzenesulfonic acid, C10-13-alkyl derivs., compds. with triethanolamine |
| 69669-44-9 | | | Benzenesulfonic acid, C10-14-alkyl derivatives, sodium salts |
| 103818-94-6 | | | benzenesulfonic acid, C10-14-alkyl derivatives |
| 68584-27-0 | | | Benzenesulfonic acid, C10-16-alkyl derivatives, potassium salts |

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|--------------|--------------|-----------|--|
| 68584-24-7 | | | benzenesulfonic acid, C10-16-alkyl derivs., compds. with 2-propanamine |
| 68584-25-8 | | | benzenesulfonic acid, C10-16-alkyl derivs., compds. with triethanolamine |
| 91696-74-1 | | | benzenesulfonic acid, C14-44-branched and linear alkyl derivs., calcium salts, overbased |
| 93820-55-4 | | | benzenesulfonic acid, di-C10-18-alkyl derivs., barium salts |
| 1331-61-9 | | | Benzenesulfonic acid, dodecyl-, ammonium salt |
| 69227-09-4 | | | Benzenesulfonic acid, dodecyl-, branched, sodium salt |
| 27177-77-1 | | | Benzenesulfonic acid, dodecyl-, potassium salt |
| 68442-72-8 | | | Benzenesulfonic acid, dodecyl-, reaction products with ethanolamine |
| 39389-20-3 | | | benzenesulfonic acid, ethenyl-, polymer with diethenylbenzene |
| 85480-54-2 | | | Benzenesulfonic acid, mono-C10-13-alkyl derivatives, ammonium salts |
| 85480-55-3 | | | Benzenesulfonic acid, mono-C10-13-alkyl derivatives, compounds with ethanolamine |
| 85480-57-5 | | | Benzenesulfonic acid, mono-C10-13-alkyl derivatives, potassium salts |
| 68910-31-6 | | | Benzenesulfonic acid, mono-C10-16-alkyl derivatives, ammonium salts |
| 68910-32-7 | | | Benzenesulfonic acid, mono-C10-16-alkyl derivatives, compounds with 2-aminoethanol |
| 68081-81-2 | | | Benzenesulfonic acid, mono-C10-16-alkyl derivatives, sodium salts |
| 90194-42-6 | | | benzenesulfonic acid, mono-C10-14-alkyl derivs., compds. with triethanolamine |
| 68610-84-4 | | | benzenesulfonic acid, propenated, calcium salt, overbased |
| 599-71-3 | | | benzenesulfonohydroxamic acid |
| 3119-64-0 | | | benzenesulfonyl chloride, 4,4'-methylenebis- |
| 15084-51-2 | | | benzenesulfonyl chloride, 4-(1,1-dimethylethyl)- |
| 2158-14-7 | | | benzenesulfonylazide, 4-(acetylamino)- |
| 98-10-2 | | 202-637-1 | benzensolfonammide |
| 97-16-5 | | 202-562-4 | benzensolfonato di 2,4-diclorofenile |
| 1886-81-3 | | 217-555-1 | benzensolfonato di dodecile |
| 80-17-1 | | 201-255-2 | benzensolfonoidrazide |
| 108-98-5 | | 203-635-3 | benzentiolo |
| 642-72-8 | | 211-388-8 | benzidamina |
| 92-87-5 | 612-042-00-2 | 202-199-1 | benzidina |
| | 612-070-00-5 | | benzidina sali |
| 21136-70-9 | 612-070-00-5 | 244-236-4 | benzidina sali |
| 36341-27-2 | 612-070-00-5 | 252-984-8 | benzidina sali |
| 531-85-1 | 612-070-00-5 | 208-519-6 | benzidina sali |
| 531-86-2 | 612-070-00-5 | 208-520-1 | benzidina sali |
| 14414-68-7 | | | benzidine hydrochloric acid |
| 91-00-9 | | 202-032-2 | benzidrilammina |
| 103-67-3 | | 203-133-4 | benzil(metil)ammina |
| 1214-39-7 | | 214-927-5 | benzil(purin-6-il)ammina |
| 85-68-7 | 607-430-00-3 | 201-622-7 | benzil-butyl-ftalato |
| 120606-08-8 | 612-227-00-8 | 428-290-8 | benzil-N-(2-(2-metossi-fenossi)-etil)ammina, cloridrato |
| 120606-08-8 | 612-227-00-8 | 428-290-8 | benzil-N-(2-(2-metossi-fenossi)etil)ammina, cloridrato |
| 100-46-9 | 612-047-00-X | 202-854-1 | benzilamina |
| 103-83-3 | 612-074-00-7 | 203-149-1 | benzildimetilamina |
| 134-81-6 | | 205-157-0 | benzile |
| 120-51-4 | 607-085-00-9 | 204-402-9 | benzile benzoato |
| 501-53-1 | 607-064-00-4 | 207-925-0 | benzile cloroformiato |
| 14548-60-8 | | 238-588-8 | Benzilformale |
| 1080-32-6 | | 214-097-4 | benzilfosfonato di dietile |
| 607-81-8 | | 210-142-7 | benzilmalonato di dietile |
| 770-09-2 | | 212-218-5 | benziltrimetilsilano |
| 538-32-9 | | 208-689-1 | benzilurea |
| 934-32-7 | | 213-280-6 | benzimidazol-2-ilammina |
| 10605-21-7 | 613-048-00-8 | 234-232-0 | benzimidazol-2-ilcarbammato di metile |
| 583-39-1 | | 209-502-6 | benzimidazol-2-tiolo |
| 51-17-2 | | 200-081-4 | benzimidazolo |
| 86290-81-5/1 | 649-378-00-4 | 289-220-8 | benzina |
| 86290-81-5/2 | 649-378-00-4 | 289-220-8 | benzina |
| 86290-81-5/2 | 649-378-00-4 | 289-220-8 | benzina (Nota P, -R45, R46, <0,1% benzene) |
| 8006-61-9/1 | 649-261-00-8 | 232-349-1 | benzina naturale |
| 8006-61-9/2 | 649-261-00-8 | 232-349-1 | benzina naturale |
| 8006-61-9/2 | 649-261-00-8 | 232-349-1 | benzina naturale (Nota P, -R45, R46, <0,1% benzene) |
| 93572-29-3/1 | 649-312-00-4 | 297-458-9 | benzina, C5-11, alto ottano stabilizzata riformata |
| 93572-29-3/2 | 649-312-00-4 | 297-458-9 | benzina, C5-11, alto ottano stabilizzata riformata (Nota P, -R45, R46, <0,1% benzene) |
| 93572-29-3/1 | 649-312-00-4 | 297-458-9 | benzina, C5-11, da reforming, stabilizzata, con alto indice di ottano |
| 93572-29-3/2 | 649-312-00-4 | 297-458-9 | benzina, C5-11, da reforming, stabilizzata, con alto indice di ottano |
| 93572-29-3/2 | 649-312-00-4 | 297-458-9 | benzina, C5-11, da reforming, stabilizzata, con alto indice di ottano (Nota P, -R45, R46, <0,1% benzene) |
| 94114-03-1/1 | 649-389-00-4 | 302-639-3 | benzina, di pirolisi, idrogenata |

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| 94114-03-1/2 | 649-389-00-4 | 302-639-3 | benzina, di pirolisi, idrogenata |
| 94114-03-1/2 | 649-389-00-4 | 302-639-3 | benzina, di pirolisi, idrogenata (Nota P, -R45, R46, <0,1% benzene) |
| 94114-55-3 | 648-151-00-7 | 302-691-7 | benzina, estrazione del carbone con solvente, nafta da idrocraeking [carburante per motori prodotto da reforming della frazione nafta raffinata dei prodotti da idrocraeking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30°C-180°C ca. (da 86°F a 356°F). Costituiti principalmente da idrocarburi aromatici e naftenici, loro alchil derivati ed alchil idrocarburi con un numero di atomi di carbonio nell'intervallo C4-C9.] |
| 94114-55-3 | 648-151-00-7 | 302-691-7 | benzina, estrazione del carbone con solvente,nafta da idrocraeking |
| 68606-10-0/1 | 649-373-00-7 | 271-726-5 | benzina, pirolisi, frazioni residue del debutanizzatore |
| 68606-10-0/2 | 649-373-00-7 | 271-726-5 | benzina, pirolisi, frazioni residue del debutanizzatore |
| 68606-10-0/1 | 649-373-00-7 | 271-726-5 | benzina, pirolisi, frazioni residue del debutanizzatore |
| 68606-10-0/2 | 649-373-00-7 | 271-726-5 | benzina, pirolisi, frazioni residue del debutanizzatore (Nota P, -R45, R46, <0,1% benzene) |
| 94114-03-1/1 | 649-389-00-4 | 302-639-3 | benzina, pirolisi, idrogenata |
| 94114-03-1/2 | 649-389-00-4 | 302-639-3 | benzina, pirolisi, idrogenata (Nota P, -R45, R46, <0,1% benzene) |
| 68606-11-1/1 | 649-270-00-7 | 271-727-0 | benzina, prima distillazione, da impianto di topping |
| 68606-11-1/2 | 649-270-00-7 | 271-727-0 | benzina, prima distillazione, da impianto di topping |
| 68606-11-1/2 | 649-270-00-7 | 271-727-0 | benzina, prima distillazione, da impianto di topping (Nota P, -R45, R46, <0,1% benzene) |
| 68606-11-1/1 | 649-270-00-7 | 271-727-0 | benzina, prima distillazione, impianto di topping |
| 68606-11-1/2 | 649-270-00-7 | 271-727-0 | benzina, prima distillazione, impianto di topping (Nota P, -R45, R46, <0,1% benzene) |
| 68514-15-8/1 | 649-269-00-1 | 271-025-4 | benzina, recupero vapori |
| 68514-15-8/2 | 649-269-00-1 | 271-025-4 | benzina, recupero vapori |
| 68514-15-8/2 | 649-269-00-1 | 271-025-4 | benzina, recupero vapori (Nota P, -R45, R46, <0,1% benzene) |
| 583-63-1 | | | benzo(a)pryne |
| 4421-09-4 | | 224-590-6 | benzo-1,3-diossol-5-carbonitrile |
| 2620-50-0 | | 220-056-1 | benzo-1,3-diossolo-5-metilammina |
| 2861-28-1 | | | benzo-1,3-dioxole-5-acetic acid |
| 13443-29-3 | | 236-583-5 | benzoato di 2,3-epossipropile |
| 94-83-7 | | 202-367-4 | benzoato di 2-(2,4-diclorofenossi)etile |
| 136-36-7 | | 205-241-7 | benzoato di 3-idrossifenile |
| 1863-63-4 | | 217-468-9 | benzoato di ammonio |
| 532-31-0 | | 208-533-2 | benzoato di argento |
| 113694-52-3 | 612-095-00-1 | 402-610-6 | benzoato di benzil-2-idrossidodecildimetilammonio |
| 113694-52-3 | 612-095-00-1 | 402-610-6 | benzoato di benzil-2-idrossidodecildimetilammonio |
| 120-51-4 | 607-085-00-9 | 204-402-9 | Benzoato di benzile |
| 136-60-7 | | 205-252-7 | benzoato di butile |
| 3734-33-6 | | 223-095-2 | benzoato di denatonio |
| 50-50-0 | | 200-043-7 | benzoato di estradiolo |
| 93-89-0 | | 202-284-3 | benzoato di etile |
| 93-99-2 | | 202-293-2 | benzoato di fenile |
| 26739-54-8 | 607-604-00-9 | 429-820-0 | benzoato di guanidinio |
| 553-54-8 | | 209-042-6 | benzoato di litio |
| 93-58-3 | | 202-259-7 | benzoato di metile |
| 3626-13-9 | 080-004-00-7 | 222-834-6 | benzoato di metilmercurio |
| 2315-68-6 | | 219-020-8 | benzoato di propile |
| 532-32-1 | | 208-534-8 | benzoato di sodio |
| 4342-36-3 | 050-008-00-3 | 224-399-8 | benzoato di tributilstannile |
| 94-09-7 | | 202-303-5 | benzocaina |
| 25999-20-6 | | 247-400-3 | Benzoessäure,6-(7-(5-Ethyl-5-(5-ethyltetrahydro-5-hydroxy-6-methyl-2H-pyran-2-yl)tetrahydro-3-methyl-2-furanyl)-4-hydroxy-3,5-dimethyl-6-oxononyl)-2-hydroxy-3-methyl, Mononatriumsalz, (2R-(2alpha(2S*(3R*,4S*,5S*,7R*),3S*,5S*), 5alpha, 6beta))- |
| 82692-44-2 | | | benzofenap |
| 119-61-9 | | 204-337-6 | benzofenone |
| 5350-57-2 | | 226-321-8 | benzofenoneidrazone |
| 271-89-6 | | 205-982-6 | benzofurano |
| 703-59-3 | | | benzoglutaric anhydride |
| 91-76-9 | 613-038-00-3 | 202-095-6 | benzoguanamina |
| 15907-04-7 | | | benzoic acid lead salt |
| 36629-42-2 | | | benzoic acid, 2,3,4,5,6-pentafluoro-, methyl ester |
| 61079-72-9 | | | benzoic acid, 2,3,4-trifluoro- |
| 652-34-6 | | | benzoic acid, 2,3,5,6-tetrafluoro-4-hydroxy- |
| 652-32-4 | | | benzoic acid, 2,3,5,6-tetrafluoro-4-methyl- |
| 4519-39-5 | | | benzoic acid, 2,3-difluoro- |
| 446-17-3 | | | benzoic acid, 2,4,5-trifluoro- |
| 28314-80-9 | | | benzoic acid, 2,4,6-trifluoro- |
| 86522-89-6 | | | benzoic acid, 2,4-dichloro-5-fluoro- |
| 20936-32-7 | | | Benzoic acid, 2,4-dihydroxy-, lead salt |
| 2524-37-0 | | | benzoic acid, 2,4-dihydroxy-6-methyl-, ethyl ester |
| 14735-72-9 | | 238-796-9 | Benzoic acid, 2-((4-methoxyphenyl)methylene.)-amino.)-,methyl ester |

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| 14438-32-5 | | | benzoic acid, 2-amino-3,5-dimethyl- |
| 3177-80-8 | | | benzoic acid, 2-amino-3-methoxy- |
| 83506-93-8 | | | benzoic acid, 2-amino-4,5-difluoro- |
| 394-31-0 | | | benzoic acid, 2-amino-5-hydroxy- |
| 4389-50-8 | | | benzoic acid, 2-amino-6-methyl- |
| 1006-41-3 | | | benzoic acid, 2-bromo-4-fluoro- |
| 6942-36-5 | | | benzoic acid, 2-bromo-5-nitro-, methyl ester |
| 115029-23-7 | | | benzoic acid, 2-fluoro-5-(trifluoromethyl)- |
| 321-12-0 | | | benzoic acid, 2-fluoro-5-methyl- |
| 7304-32-7 | | | benzoic acid, 2-fluoro-5-nitro- |
| 873888-84-7 | | | Benzoic acid, 2-hydroxy-, (3Z)-1-methyl-3-hexen-1-yl ester |
| 51115-63-0 | | 256-972-3 | Benzoic acid, 2-hydroxy-, 2-methylbutyl ester |
| 824-35-1 | | | Benzoic acid, 2-hydroxy-, calcium salt (2:1) |
| 156961-50-1 | | | benzoic acid, 2-hydroxy-, compd. with 1,4-diazabicyclo[2.2.2]octane |
| 578-36-9 | | | Benzoic acid, 2-hydroxy-, monopotassium salt |
| 83846-43-9 | | | benzoic acid, 2-hydroxy-, mono-C>13-alkylderivs., calcium salts (2:1) |
| 22717-57-3 | | 245-173-5 | Benzoic acid, 2-hydroxy-5-methyl-, methyl ester |
| 16611-84-0 | | | benzoic acid, 2-hydroxy-6-pentadecyl- |
| 4892-02-8 | | | benzoic acid, 2-mercapto-, methyl ester |
| 320-94-5 | | | benzoic acid, 2-nitro-4-(trifluoromethyl)- |
| 123333-68-6 | | | benzoic acid, 2-sulfo-, hydrate (1:?) |
| 144761-91-1 | | | Benzoic acid, 2-[(1-hydroxy-3-phenylbutyl)amino], methyl ester |
| 81405-85-8 | | | benzoic acid, 2-[4,5-dihydro-4-methyl-4-(1-methylethyl)-5-oxo-1H-imidazol-2-yl]-4(or 5)-methyl-, methyl ester |
| 111753-62-9 | | | Benzoic acid, 2-[[[3-(4-methoxyphenyl)-2-methylpropylidene]amino]-, methyl ester |
| 163438-05-9 | | | benzoic acid, 2-[[[(1R)-1-(1-naphthalenyl)ethyl]amino]carbonyl]- |
| 68039-34-9 | | 268-252-6 | Benzoic acid, 2-[[[3-(4-hydroxy-4-methylpentyl)-3-cyclohexen-1-yl]methylene]amino],methyl ester |
| 90982-32-4 | | | benzoic acid, 2-[[[(4-chloro-6-methoxy-2-pyrimidinyl)amino]carbonyl]amino]sulfonyl]-, ethyl ester |
| 31383-81-0 | | | benzoic acid, 3,3'-methylenebis[6-amino-, 1,1'-dimethyl ester |
| 121602-93-5 | | | benzoic acid, 3,4,5-trifluoro- |
| 5995-86-8 | | | benzoic acid, 3,4,5-trihydroxy-, monohydrate |
| 1257-08-5 | | | benzoic acid, 3,4,5-trihydroxy-,(2R,3R)-2-(3,4-dihydroxyphenyl)-3,4-dihydro-5,7-dihydroxy-2H-1-benzopyran-3-yl ester |
| 989-51-5 | | | benzoic acid, 3,4,5-trihydroxy-,(2R,3R)-3,4-dihydro-5,7-dihydroxy-2-(3,4,5-trihydroxyphenyl)-2H-1-benzopyran-3-yl ester |
| 130405-40-2 | | | benzoic acid, 3,4,5-trihydroxy-,(2S,3R)-2-(3,4-dihydroxyphenyl)-3,4-dihydro-5,7-dihydroxy-2H-1-benzopyran-3-yl ester |
| 4233-96-9 | | | benzoic acid, 3,4,5-trihydroxy-,(2S,3R)-3,4-dihydro-5,7-dihydroxy-2-(3,4,5-trihydroxyphenyl)-2H-1-benzopyran-3-yl ester |
| 74896-66-5 | | | benzoic acid, 3,5-dibromo-4-methyl-, methyl ester |
| 199926-34-6 | | | benzoic acid, 3,5-dihydroxy-4-methyl-, hydrate (2:1) |
| 17841-68-8 | | | benzoic acid, 3-(aminomethyl)-, methyl ester, hydrochloride (1:1) |
| 2557-13-3 | | | benzoic acid, 3-(trifluoromethyl)-, methyl ester |
| 25487-66-5 | | | benzoic acid, 3-borono- |
| 403-16-7 | | | benzoic acid, 3-chloro-4-fluoro- |
| 403-20-3 | | | benzoic acid, 3-fluoro-4-methoxy- |
| 82998-57-0 | | | benzoic acid, 3-iodo-4-methyl- |
| 17202-49-2 | | | benzoic acid, 4-(azidosulfonyl)- |
| 107133-34-6 | | | benzoic acid, 4-(decyloxy)-, 4-[[[(2S,3S)-3-propyl-2-oxiranyl]methoxy]phenyl] ester |
| 87321-20-8 | | | benzoic acid, 4-(hexyloxy)-,4-[[[(1S)-1-methylheptyl]oxy]carbonyl]phenyl ester |
| 2967-66-0 | | | benzoic acid, 4-(trifluoromethyl)-, methyl ester |
| 18144-47-3 | | | benzoic acid, 4-amino-, 1,1-dimethylethyl ester |
| 6018-19-5 | | | benzoic acid, 4-amino-2-hydroxy, monosodium salt, dihydrate |
| 4707-24-8 | | | benzoic acid, 4-bromo-2,3,5,6-tetrafluoro- |
| 872418-55-8 | | | Benzoic acid, 4-hydroxy-, isodecyl ester, polymer with formaldehyde |
| 5399-63-3 | | | benzoic acid, 4-sulfo-, potassium salt (1:1) |
| 77501-63-4 | | | benzoic acid, 5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitro-,2-ethoxy-1-methyl-2-oxoethyl ester |
| 2429-82-5 | | | Benzoic acid, 5-[[[4'-[(7-amino-1-hydroxy-3-sulfo-2-naphthalenyl)azo][1,1'-biphenyl]-4-yl]azo]-2-hydroxy-, disodium salt |
| 3026-22-0 | | | Benzoic acid, cadmium salt |
| 90218-85-2 | | | Benzoic acid, cadmium salt, basic |
| 873-54-1 | | | Benzoic acid, lead(2+) salt |
| 8000-95-1 | | | benzoic acid, sodium salt (1:1), mixt. with 3,7-dihydro-1,3,7-trimethyl-1H-purine-2,6-dione |
| 568-63-8 | | | benzoic acid,2-(6-hydroxy-2,4,5,7-tetraiodo-3-oxo-3H-xanthen-9-yl)-, disodium salt |
| 1171-47-7 | | | benzoic acid,4,4'-[2,2,2-trifluoro-1-(trifluoromethyl)ethylidene]bis- |
| 77501-90-7 | | | benzoic acid,5-[2-chloro-4-(trifluoromethyl)phenoxy]-2-nitro-,2-ethoxy-2-oxoethyl ester |
| 3880-99-7 | | | benzoic-carboxy-13C acid |
| 613-94-5 | | 210-363-9 | benzoidrazide |
| 94-02-0 | | 202-295-3 | benzoilacetato di etile |

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| 98-88-4 | 607-012-00-0 | 202-710-8 | benzoile cloruro |
| 94-36-0 | 617-008-00-0 | 202-327-6 | benzoile perossido |
| 15206-55-0 | | 239-263-3 | benzoilformiato di metile |
| 66531-87-1 | 607-275-00-1 | 405-450-5 | benzoilossibenzen-4-sulfonato di sodio |
| 22212-55-1 | 607-154-00-3 | 244-845-5 | benzoilprop-etil (ISO) |
| 33878-50-1 | 607-154-00-3 | | benzoilprop-etil (ISO) |
| 119-53-9 | | 204-331-3 | benzoina |
| 441-38-3 | | 207-127-2 | benzoineossima |
| 65996-88-5/1 | 648-003-00-1 | 266-023-5 | benzolo, frazioni di testa (carbone) |
| 65996-88-5/2 | 648-003-00-1 | 266-023-5 | benzolo, frazioni di testa (carbone) |
| 65996-88-5/2 | 648-003-00-1 | 266-023-5 | benzolo, frazioni di testa (carbone) (Nota J, -R45, R46, <0,1% benzene) |
| 100-47-0 | 608-012-00-3 | 202-855-7 | benzonitrile |
| 16582-93-7 | | | benzonitrile, 2,3,4,5-tetrafluoro- |
| 143879-80-5 | | | benzonitrile, 2,3,4-trifluoro- |
| 5216-17-1 | | | benzonitrile, 2,3,5,6-tetrafluoro- |
| 98349-22-5 | | | benzonitrile, 2,4,5-trifluoro- |
| 146070-35-1 | | | benzonitrile, 2-fluoro-3-(trifluoromethyl)- |
| 7468-67-9 | | | benzonitrile, 2-formyl |
| 134227-45-5 | | | benzonitrile, 3,4,5-trifluoro- |
| 117572-79-9 | | | benzonitrile, 3-bromo-4-methoxy- |
| 117482-84-5 | | | benzonitrile, 3-chloro-4-fluoro- |
| 102714-71-6 | | | benzonitrile, 4,5-dimethoxy-2-nitro- |
| 105942-08-3 | | | benzonitrile, 4-bromo-2-fluoro- |
| 2863-98-1 | | | benzonitrile, 4-hydrazinyl-, hydrochloride (1:1) |
| 40465-45-0 | | | benzonitrile, 4-isocyanato- |
| 179897-89-3 | | | benzonitrile, 5-bromo-2-fluoro- |
| 4570-41-6 | | 224-952-3 | benzossazol-2-ammina |
| 2382-96-9 | | 219-191-9 | benzossazol-2-tiolo |
| 399-75-7 | | | benzothiazole, 5-fluoro-2-methyl- |
| 52525-55-0 | | | benzothiazolium, 2-[3-(3-ethyl-2(3H)-benzothiazolydene)-2-methyl-1-propen-1-yl]-3-[3-(sulfooxy)butyl]-, inner salt |
| 74385-09-4 | | | benzothiazolium, 3-(carboxymethyl)-, bromide (1:1) |
| 136-95-8 | | 205-268-4 | benzotiazol-2-ilammina |
| 149-30-4 | 613-108-00-3 | 205-736-8 | benzotiazol-2-tiolo |
| 95-16-9 | | 202-396-2 | benzotiazolo |
| 95-14-7/1 | | 202-394-1 | benzotriazolo |
| 98-07-7 | 602-038-00-9 | 202-634-5 | benzotricloruro |
| 98-08-8 | 602-056-00-7 | 202-635-0 | benzotrifluoruro |
| 1072957-71-1 | 616-218-00-X | | benzovindiflupir (ISO) |
| 53213-82-4 | | | benzoxazolium, 3-hexyl-2-[3-(3-hexyl-2(3H)-benzoxazolylidene)-1-propen-1-yl]-, iodide (1:1) |
| 29104-30-1 | | | benzoximate |
| 94695-48-4 | | | benzoyl chloride, 2,3,4,5-tetrafluoro- |
| 157373-08-5 | | | benzoyl chloride, 2,3,4-trifluoro- |
| 36747-51-0 | | | benzoyl chloride, 3-(dichloromethyl)- |
| 455-32-3 | | | benzoyl fluoride |
| 614-16-4 | | | benzoylacetoneitrile |
| 1074-12-0 | | | benzoylformaldehyde |
| 56-55-3 | 601-033-00-9 | 200-280-6 | benzo[a]antracene |
| 50-32-8 | 601-032-00-3 | 200-028-5 | benzo[a]pirene |
| 63041-90-7 | | | benzo[a]pyrene, 6-nitro- |
| 205-99-2 | 601-034-00-4 | 205-911-9 | benzo[b]fluorantene |
| 243-17-4 | | | benzo[b]fluorene |
| 95-15-8 | | | benzo[b]thiophene |
| 230-17-1 | | | benzo[c]cinnoline |
| 195-19-7 | | | benzo[c]phenanthrene |
| 50-32-8 | 601-032-00-3 | 200-028-5 | benzo[def]crisene |
| 82-05-3 | | 201-393-3 | benzo[de]antracen-7-one |
| 271-95-4 | | 205-983-1 | benzo[d]isossazolo |
| 205-99-2 | 601-034-00-4 | 205-911-9 | benzo[e]acefenantrilene |
| 192-97-2 | 601-049-00-6 | 205-892-7 | benzo[e]pirene |
| 768-56-9 | 601-051-00-7 | 405-980-7 | benzo[e]pirene |
| 85-02-9 | | | benzo[f]quinoline |
| 118876-58-7 | | | benzo[f]quinoxaline-7-sulfonamide, 1,2,3,4-tetrahydro-6-nitro-2,3-dioxo- |
| 191-24-2 | | | benzo[ghi]perylene |
| 5956-60-5 | | | benzo[g]-1,3-benzodioxolo[5,6-a]quinolinizinium,5,6-dihydro-9,10-dimethoxy-, chloride, hydrate (1:1:2) |
| 475-71-8 | | | benzo[h]benz[5,6]acridino[2,1,9,8-klmna]acridine-8,16-dione |
| 230-27-3 | | | benzo[h]quinoline |

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| 205-82-3 | 601-035-00-X | 205-910-3 | benzo[j]fluorantene |
| 207-08-9 | 601-036-00-5 | 205-916-6 | benzo[k]fluorantene |
| 189-55-9 | 601-090-00-X | 205-877-5 | benzo[rs]pentafene |
| 98-07-7 | 602-038-00-9 | 202-634-5 | benzotricloruro |
| 1929-88-0 | 006-036-00-3 | 217-685-9 | benztiazuron (ISO) |
| 1929-88-0 | 006-036-00-3 | 217-685-9 | benztiazuron (ISO) 1-benzotiazol-2-il-3-metilurea |
| 34079-31-7 | | | benzyl (2S)-2-carbamoylpyrrolidine-1-carboxylate |
| 2094-69-1 | | 218-251-1 | Benzyl 2,2-dimethylpropanoate |
| 94-18-8 | | | benzyl 4-hydroxybenzoate |
| 103-37-7 | | 203-105-1 | benzyl butyrate |
| 621-84-1 | | | benzyl carbamate |
| 5532-86-5 | | | benzyl cyanoformate |
| 7250-18-2 | | | benzyl dimethyldithiocarbamate |
| 10340-91-7 | | | benzyl isocyanide |
| 122-73-6 | | | benzyl isopentyl ether |
| 622-78-6 | | | benzyl isothiocyanate |
| 103-38-8 | | 203-106-7 | Benzyl isovalerate |
| 140-25-0 | | 205-405-8 | Benzyl laurate |
| 2495-37-6 | | | benzyl methacrylate |
| 538-86-3 | | 208-705-7 | Benzyl methyl ether |
| 102-16-9 | | 203-008-4 | Benzyl phenylacetate |
| 122-63-4 | | 204-559-3 | Benzyl propionate |
| 1694-09-3 | 650-010-00-X | 216-901-9 | benzyl violet 4B |
| 524-96-9 | | | benzyl(4,4'-dimethoxybenzhydrylidene)amine |
| 7324-74-5 | | | benzyl(Z,Z)-8,8-dibutyl-3,6,10-trioxa-1-phenyl-2,7,9-trioxa-8-stannatrideca-4,11-dien-13-oate |
| 3024-71-3 | | | benzyl dimethylnonylammonium chloride |
| 46830-22-2 | | | benzyl dimethyl[2-[(1-oxoallyl)oxy]ethyl]ammonium chloride |
| 20570-96-1 | | | benzylhydrazine dihydrochloride |
| 538-51-2 | | | benzylideneaniline |
| 27776-01-8 | | | benzyltoluene |
| 25316-59-0 | | | benzyltributylammonium bromide |
| 5400-94-2 | | | benzyltriethylammonium iodide |
| 2498-66-0 | | | benz[a]anthracene-7,12-quinone |
| 56-55-3 | 601-033-00-9 | 200-280-6 | benz[a]anthracene |
| 130-00-7 | | | benz[cd]indol-2(1H)-one |
| 155613-98-2 | | | benz[cd]indolium, 1-butyl-2-[2-[3-[2-(1-butyl-6-chlorobenz[cd]indol-2(1H)-ylidene)ethylidene]-2-chloro-1-cyclohexen-1-yl]ethenyl]-6-chloro-, tetrafluoroborate(1-) (1:1) |
| 2086-83-1 | | | berberine |
| 633-65-8 | | | berberine hydrochloride |
| 633-66-9 | | | berberine hydrogen sulfate |
| 316-41-6 | | 206-258-2 | berberine sulfate |
| 68648-33-9 | | 289-612-9 | Bergamot extract |
| 8007-75-8 | | 289-612-9 | Bergamot extract |
| 89957-91-5 | | 289-612-9 | Bergamot extract |
| 92704-01-3 | | | Bergamot extract |
| 484-20-8 | | | bergapten |
| 7440-41-7 | 004-001-00-7 | 231-150-7 | berillio |
| 12161-82-9 | | | bertrobdite |
| 13106-47-3 | | | beryllium carbonate |
| 1302-52-9 | | | beryllium chloride |
| 14216-88-7 | | | beryllium chromate |
| 13327-32-7 | | | beryllium hydroxide |
| 53684-48-3 | | | beryllium potassium sulfate |
| 12232-25-6 | | | beryllium selenide |
| 13510-49-1 | | | beryllium sulfate |
| 7787-56-6 | 004-002-00-2 | | beryllium sulfate, tetrahydrate |
| 25638-88-4 | | | beryllium zinc silicate |
| 13510-48-0 | 004-002-00-2 | | Berylliumnitrat-4-hydrat |
| 5395-01-7 | | | beta- Hydroxyethylcarbamate |
| 35044-68-9 | | | beta-1-(2,6,6-Trimethyl-1-cyclohexen-1-yl)-2-buten-1-one |
| 111-97-7 | | | beta-beta-Thiodipropionitrile |
| 3068-88-0 | | | Beta-butyrolactone |
| 87-44-5 | | 201-746-1 | beta-Caryophyllene |
| 68359-37-5/2 | 607-254-00-7 | 269-855-7 | beta-ciflutrin |
| 18794-84-8 | | 242-582-0 | beta-Farnesene |
| 22029-76-1 | | 244-735-7 | beta-Ionol |
| 14901-07-6 | | 238-969-9 | beta-Ionone |

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| 93-18-5 | | 202-226-7 | beta-Naphthyl ethyl ether |
| 2173-57-1 | | 218-529-2 | beta-Naphthyl isobutyl ether |
| 555-10-2 | | 209-081-9 | beta-Phellandrene |
| 127-91-3 | | 204-872-5 | beta-Pinene |
| 70750-46-8 | | | betaines, bis(hydroxyethyl)tallow alkyl |
| 66455-29-6 | | | betaines, C12-14-alkyldimethyl |
| 68201-55-8 | | | Betaines, coco alkyldimethyl(3-sulfopropyl) |
| 5638-76-6 | | 227-086-4 | betaistina |
| 8001-88-5 | | | Betula Alba |
| 84012-15-7 | | | Betula Alba |
| 85940-29-0 | | | Betula Alba |
| 91745-85-6 | | | Betula Alba |
| 68917-50-0 | | 286-478-3 | Betula lenta L. |
| 85251-66-7 | | 286-478-3 | Betula lenta L. |
| 41859-67-0 | | | bezafibrate |
| 15301-48-1 | | 239-335-4 | bezitramide |
| 2426-08-6 | 603-039-00-7 | 219-376-4 | BGE |
| 608-73-1 | 602-042-00-0 | 210-168-9 | BHC o HCH |
| 141668-35-1 | | | bi-7-oxabicyclo[4.1.0]heptane |
| 92-51-3 | | 202-161-4 | bicicloesile |
| 5240-72-2 | | 226-041-6 | biciclo[2.2.1]eptan-2-metanolo |
| 4832-16-0 | | 225-410-9 | biciclo[4.4.0]decan-1-one |
| 4832-17-1 | | 225-411-4 | biciclo[4.4.0]decan-2-one |
| 6707-12-6 | | | bicyclo[2.2.1]hept-5-ene-2,2-dimethanol |
| 3853-88-1 | | | bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic acid, (1R,2S,3R,4S)-rel- |
| 5453-80-5 | | | bicyclo[2.2.1]hept-5-ene-2-carbaldehyde |
| 116126-82-0 | | | bicyclo[2.2.1]hept-5-ene-2-carboxylic acid, 3-(1-methylethyl)-, ethyl ester, (1R,2R,3R,4S)-rel- |
| 2217-02-9 | | | bicyclo[2.2.1]heptan-2-ol, 1,3,3-trimethyl-, (1R,2R,4S)- |
| 10293-10-4 | | | bicyclo[2.2.1]heptan-2-one, 3-bromo-7-(bromomethyl)-1,7-dimethyl-, (1R,3S,4S,7R)- |
| 53402-10-1 | | | bicyclo[2.2.1]heptane-2-thione, 1,7,7-trimethyl-, (1R,4R)- |
| 121219-38-3 | | | bicyclo[2.2.2]octane, 1-hexyl-4-(4-isothiocyanatophenyl)- |
| 4948-28-1 | | | bicyclo[3.1.1]heptan-2-ol, 2,6,6-trimethyl-, (1R,2S,5S)-rel- |
| 14381-41-0 | | | bicyclo[4.2.0]octa-1,3,5-triene-7-carboxylic acid |
| 149877-41-8 | 607-715-00-2 | 442-820-5 | bifenazato (ISO) |
| 92-52-4 | 601-042-00-8 | 202-163-5 | bifenil |
| 1806-29-7 | | 217-303-0 | bifenil-2,2'-diolo |
| 90-41-5 | 612-142-00-6 | 201-990-9 | bifenil-2-ilamina |
| 90-41-5 | 612-142-00-6 | 201-990-9 | bifenil-2-ilammina |
| 90-43-7 | 604-020-00-6 | 201-993-5 | bifenil-2-olo |
| 91-95-2 | 612-239-00-3 | 202-110-6 | bifenil-3,3',4,4'-tetraaitetraammina |
| 92-88-6 | | 202-200-5 | bifenil-4,4'-diolo |
| 4301-50-2 | 607-078-00-0 | | bifenil-4-ilacetato di 2-fluoroetile |
| 92-67-1 | 612-072-00-6 | 202-177-1 | bifenil-4-ilammina |
| 92-69-3 | | 202-179-2 | bifenil-4-olo |
| 92-52-4 | 601-042-00-8 | 202-163-5 | bifenile |
| 26983-52-8 | | 248-156-0 | bifenolo |
| 82657-04-3 | 607-699-00-7 | | bifentrin (ISO) |
| 1341-49-7 | 009-009-00-4 | 215-676-4 | bifluoruro d'ammonio |
| 1341-49-7 | 009-009-00-4 | 215-676-4 | bifluoruro d'ammonio ammonio bifluoruro |
| 7789-29-9 | 009-008-00-9 | 232-156-2 | bifluoruro di potassio |
| 7789-29-9 | 009-008-00-9 | 232-156-2 | bifluoruro di potassio potassio bifluoruro |
| 1333-83-1 | 009-007-00-3 | 215-608-3 | bifluoruro di sodio |
| 1333-83-1 | 009-007-00-3 | 215-608-3 | bifluoruro di sodio sodio bifluoruro |
| 60628-96-8 | | | bifonazole |
| 8008-63-7 | | | Bile, ext. |
| 635-65-4 | | 211-239-7 | bilirubina |
| 485-31-4 | 609-024-00-1 | 207-612-9 | binapacril (ISO) |
| 584-79-2/1 | 006-025-00-3 | 209-542-4 | bioalletrina |
| 584-79-2/2 | | 209-542-4 | bioalletrina |
| 28434-01-7 | 613-120-00-9 | 249-014-0 | bioresmetrina |
| 28434-01-7 | 613-120-00-9 | 249-014-0 | bioresmetrina (ISO) |
| 1313-13-9 | 025-001-00-3 | 215-202-6 | biossido di manganese |
| 12035-36-8 | 028-004-00-8 | 234-823-3 | biossido di nichel |
| 13463-67-7/10 | | 236-675-5 | biossido di titanio [$> 10 \mu\text{m}$] |
| 13463-67-7/1 | 022-006-00-2 | 236-675-5 | biossido di titanio [in polvere contenente ≥ 1 % di particelle con diametro aerodinamico $\leq 10 \mu\text{m}$] |
| 58-85-5 | | 200-399-3 | biotina |
| 1235-82-1 | | 214-976-2 | biperidene, cloridrato |

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| | | 286-924-7 | Bipyridinium-Verbindungen |
| 542-88-1 | 603-046-00-5 | 208-832-8 | bis (clorometil) etere |
| | 607-372-00-9 | 412-410-0 | bis fenolo A di-(norbornene carbossilato) etossilato |
| 125051-32-3 | 022-003-00-6 | 412-000-1 | bis(η ⁵ -ciclopentadienil)-bis(2,6-difluoro-3-[pirrol-1-il]-fenil)titanio |
| 116633-53-5 | 025-004-00-X | 411-760-1 | bis(N,N',N"-trimetil-1,4,7-triazaciclononano)-triosso-dimanganese (IV) di(esafuorofosfato) monoidrato |
| 70277-62-2 | | 274-525-0 | Bis(1,4-phenylenbis(methylen(ethylimino)(2-methyl-4,1-phenylen)((4-(dimethylamino)phenyl)methylidyn)2,5-cyclohexadien-4,1-diyliden))dimethylammonium)diacetat |
| 62778-12-5 | | 263-723-2 | Bis((p-aminophenyl)dimethylammonium)oxalat |
| | 607-348-00-8 | 413-360-2 | bis((R)-2-(2,4-diclorofenossi)propionato) di magnesio |
| 14324-82-4 | | | bis(1,1,1-trifluoropentane-2,4-dionato-O,O')copper |
| 85272-31-7 | | | Bis(1,1-dimethylethyl)[[(trifluoromethyl)sulfonyl]oxy]silyl 1,1,1-trifluoromethanesulfonate |
| 53863-99-3 | 014-020-00-2 | 414-960-7 | bis(1,1-dimetil-2-propinilossi)dimetilsilano |
| 53863-99-3 | 014-020-00-2 | 414-960-7 | bis(1,1-dimetil-2-propinilossi)dimetilsilano |
| 41556-26-7 | | | Bis(1,2,2,6,6-pentametil-4-piperidil) sebacate |
| 1663-45-2 | | | bis(1,2-difenilfosfino)etane |
| | 024-011-00-5 | 400-110-2 | bis(1-(3,5-dinitro-2-ossidofenilazo)-3-(N-fenilcarbammioil)-2-naftolato)cromato(1-) di ammonio |
| 109125-51-1 | 024-011-00-5 | 400-110-2 | bis(1-(3,5-dinitro-2-ossidofenilazo)-3-(N-fenilcarbammioil)-2-naftolato)cromato(1-) di ammonio |
| 88377-66-6 | 024-016-00-2 | 405-110-6 | bis(1-(5-cloro-2-ossidofenilazo)-2-naftolato)cromato(1-) di tetradecilammonio |
| 88377-66-6 | 024-016-00-2 | 405-110-6 | bis(1-(5-cloro-2-ossidofenilazo)-2-naftolato)cromato(1-) di tetradecilammonio |
| 15627-09-5 | 029-025-00-5 | 239-703-4 | bis(1-cicloesil-1,2-di(idrossi-kO)diazenioato(2-))-rame |
| 312600-89-8 | 029-025-00-5 | 239-703-4 | bis(1-cicloesil-1,2-di(idrossi-kO)diazenioato(2-))-rame |
| 18230-61-0 | 014-031-00-2 | 421-540-7 | bis(1-metiletil)dimetossisilano |
| 74263-38-0 | 056-002-00-7 | 277-793-7 | bis(2',3'-fosfato di citidina), sale di bario |
| 52829-07-9 | | | bis(2,2,6,6-tetrametil-4-piperidil) sebacate |
| 98485-71-3 | | | bis(2,3-epitioipropil) disulfide |
| 5493-45-8 | | | bis(2,3-epoxypropil)cyclohexane-1,2-dicarboxylate |
| 83411-71-6 | | | bis(2,4,4-trimetilpentil)fosphinic acid |
| 131-73-7 | 612-018-00-1 | 205-037-8 | bis(2,4,6-trinitrofenil) amina |
| 131-73-7 | 612-018-00-1 | 205-037-8 | bis(2,4,6-trinitrofenil)amina esile |
| 145650-60-8 | 607-443-00-4 | 416-140-4 | bis(2,4-di-terz-butil-6-metilfenil) etilfosfato |
| 154862-43-8 | 015-190-00-0 | 421-920-2 | bis(2,4-dicumilfenil) neopentildifosfito |
| 154862-43-8 | 015-190-00-0 | 421-920-2 | bis(2,4-dicumilfenil) neopentildifosfito 3,9-bis[2,4-bis(1-metil-1-feniletil)fenossi]-2,4,8,10-tetraossa-3,9-difosfaspiro[5.5]undecano |
| 20781-23-1 | | 244-037-2 | bis(2,4-dimetossibenzil)ammina |
| 93709-39-8 | | | Bis(2,6-difluorfenil)bis((1,2,3,4,5-eta)- 1-methyl-2,4-cyclopentadien-1-yl)-titan |
| 145052-34-2 | 015-163-00-3 | 412-010-6 | bis(2,6-dimetossibenzoil)-2,4,4-trimetilpentilfosfinossido |
| 143-24-8 | 603-238-00-9 | 205-594-7 | bis(2-(2-metossietossi)etil)etere |
| 93952-24-0 | 024-014-00-1 | 402-870-0 | bis(2-(5-cloro-4-nitro-2-ossidofenilazo)-5-solfonato-1-naftolato)cromato(1-) di trisodio |
| 10333-92-3 | | | bis(2-amino-1,7-dihidro-6H-purin-6-one)sulfate |
| 1450-93-7 | | | bis(2-amino-1H-imidazole) sulfate |
| | 607-343-00-0 | 407-410-2 | bis(2-carbossibenzoato) di 4,7-metanooottaidro-1H-indendiildimetile |
| 821-48-7 | | 212-479-5 | bis(2-cloroetil)ammina, cloridrato |
| 111-44-4 | 603-029-00-2 | 203-870-1 | bis(2-cloroetile) etere |
| 111-91-1 | | 203-920-2 | bis(2-cloroetossi)metano |
| 3030-47-5 | 612-109-00-6 | 221-201-1 | bis(2-dimetilamminoetil)(metil)ammina |
| 15546-12-0 | | | bis(2-ethylexyloxy)maleoxy)dibutylstannane |
| 136-51-6 | | 205-249-0 | bis(2-etilesanoato) di calcio |
| 136-52-7 | | 205-250-6 | bis(2-etilesanoato) di cobalto |
| 2781-10-4 | | 220-481-2 | bis(2-etilesanoato) di dibutilstagno |
| 106-20-7 | | 203-372-4 | bis(2-etilesil)ammina |
| 52894-02-7 | 607-494-00-2 | 417-170-0 | bis(2-etilesil)ottilfosfonato |
| 553-17-3 | | | bis(2-metossifenil) carbonate |
| 111-96-6 | 603-139-00-0 | 203-924-4 | bis(2-metossietil) etere |
| 111-95-5 | | 203-923-9 | bis(2-metossietil)ammina |
| 41935-39-1 | | | bis(2-phenoxyethyl) peroxydicarbonate |
| 14915-37-8 | | | bis(2-sulfidopyridin-1-olato)copper |
| 42405-40-3 | 030-007-00-4 | 403-360-0 | bis(3,5-di-terz-butilsalicilato-O1,O2)zinco |
| 84268-08-6 | | 402-930-6 | bis(3-(3-benzotriazol-2-il-5-terz-butil-4-idrossifenil)propionato) di esan-1,6-diile |
| | 611-092-00-2 | 413-210-6 | bis(3-(4-((5-(1,1-dimetil-propil)-2-idrossi-3-nitrofenil)azo)-3-metil-5-idrossi-(1H)pirazol-1-il)benzensolfonamidato)cromato di terz-(dodecil/tetradecil)-ammonio |
| | 611-092-00-2 | 413-210-6 | bis(3-(4-((5-(1,1-dimetil-propil)-2-idrossi-3-nitrofenil)azo)-3-metil-5-idrossi-(1H)pirazol-1-il)benzensolfonamidato)cromatoditerz-(dodecil/tetradecil)-ammonio |
| | 014-012-00-9 | 403-480-3 | bis(3-(trimetossisilil)propil)ammina |
| | 007-022-00-X | 405-030-1 | bis(3-carbossi-4-idrossibenzensulfonato) di idrazina |
| | 007-022-00-X | 405-030-1 | bis(3-carbossi-4-idrossibenzensulfonato) di idrazina |
| 37342-97-5 | | 253-479-5 | bis(3-ciclopentadienil)cloroidruozirconio |
| 1291-32-3 | | 215-066-8 | bis(3-ciclopentadienil)diclorozirconio |

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| 149564-65-8 | 611-115-00-6 | 414-290-5 | bis(4-((4-(diethylamino)-2-idrossifenil)azo)-3-idrossi-1-naftalensolfonato(3-))chromato(3-) di trilitio |
| 136210-32-7 | 607-350-00-9 | 412-060-9 | bis(4-(1,2-bis(etossicarbonil)-etilammino)-3-metil-cicloesil)-metano |
| | 030-009-00-5 | 417-130-2 | bis(4-(n-ottilossicarbonilammino)salicilato) di zinco diidrato |
| 6211-24-1 | 056-002-00-7 | 228-278-0 | bis(4-anilino benzensolfonato) di bario |
| 35578-47-3 | | | bis(4-bromophenyl)ethanedione |
| 1759-05-3 | | | bis(4-chloro-3-nitrophenyl) sulfone |
| 6334-96-9 | | | bis(4-chlorobutyl) ether |
| 2054-49-5 | 034-002-00-8 | 243-864-6 | Bis(4-chlorophenyl)-diselenid |
| 55700-14-6 | 048-001-00-5 | 259-767-7 | bis(4-cicloesilbutirrato) di cadmio |
| 38582-17-1 | | 254-015-4 | bis(4-cicloesilbutirrato) di cobalto |
| 3906-55-6 | 028-025-00-2 | 223-463-2 | bis(4-cicloesilbutirrato) di nichel |
| 62637-99-4 | 082-001-00-6 | 263-663-7 | bis(4-cicloesilbutirrato) di piombo |
| 2218-80-6 | | 218-723-7 | bis(4-cicloesilbutirrato) di rame |
| 80-07-9 | | 201-247-9 | bis(4-clorofenil)solfone |
| 312-30-1 | | 206-224-7 | bis(4-fluoro-3-nitrophenyl)sulfone |
| 85509-19-9 | 014-017-00-6 | | bis(4-fluorofenil)(metil)(1H-1,2,4-triazol-1-ilmetil)silano |
| | 014-006-00-6 | 401-380-4 | bis(4-fluorofenil)-metil-(1,2,4-triazol-4-ilmetil)silano, cloridrato |
| | 014-006-00-6 | 401-380-4 | bis(4-fluorofenil)-metil-(1,2,4-triazol-4-ylmethyl)silaanhydrochloride |
| 345-92-6 | | 206-466-3 | bis(4-fluorofenil)chetone |
| 129283-82-5 | | | bis(4-methacryloylthiophenyl) sulfide |
| 895-85-2 | 617-015-00-9 | 407-950-9 | bis(4-metilbenzoil)perossido |
| 1156-50-9 | | | bis(4-nitrophenyl) sulfone |
| 101-67-7 | | 202-965-5 | bis(4-ottilfenil)ammina |
| 32014-70-3 | | | bis(5,6-diaminouracil) sulfate |
| | 024-012-00-0 | 400-810-8 | bis(7-acetammido-2-(4-nitro-2-ossidofenilazo)-3-solfonato-1-naftoloato)cromato(1-) di trisodio |
| 10380-28-6 | | | bis(8-quinolinolato)copper |
| 541-09-3 | | | bis(acetato-O)dioxouranium |
| 3240-34-4 | | 221-808-1 | bis(acetato-O)feniliodo |
| 142-03-0 | | 205-518-2 | bis(acetato-O)idrossialluminio |
| 15492-56-4 | | 238-637-3 | Bis(acetonitril)dichloropalladium |
| 14592-56-4 | | 238-637-3 | bis(acetonitrile)dicloropalladio |
| | 612-267-00-6 | 418-370-0 | bis(alchile C16-18 di sego idrogenato)idrossilammina |
| 13477-70-8 | 028-038-00-3 | 236-771-7 | bis(arsenato) di trinichel |
| 13477-70-8 | 028-038-00-3 | 236-771-7 | bis(arsenato) di trinichel arsenato di nichel(II) |
| 74646-29-0 | 028-042-00-5 | | bis(arsenite) di trinichel |
| 39819-65-3 | 028-054-00-0 | 254-642-3 | bis(benzenesolfonato) di nichel |
| 2917-46-6 | | | bis(chloromethyl)dimethylsilane |
| 14579-91-0 | | | bis(chloromethyl)dimethylsilylamine |
| 38598-34-4 | | 254-032-7 | bis(cicloesanbutirrato-O)idrossialluminio |
| 106-75-2 | 607-141-00-2 | 203-430-9 | bis(cloroformiato) di ossidietilene |
| 542-88-1 | 603-046-00-5 | 208-832-8 | bis(clorometil) etere |
| 28347-13-9 | | 248-982-1 | bis(clorometil)benzene |
| 71957-07-8 | 028-054-00-0 | 276-205-6 | bis(D-gluconato-O 1,O 2)nichel |
| 71957-07-8 | 028-054-00-0 | 276-205-6 | bis(D-gluconato-O1,O2)nichel |
| 64047-28-5 | | | bis(di-(beta-chloroethyl)sulfide)palladous chloride |
| | 006-093-00-4 | 427-180-7 | bis(dibenzilditiocarbammato) di 2,2'-ditiodi(etilammonio) |
| 14726-36-4 | | 238-778-0 | bis(dibenzilditiocarbammato) di zinco |
| | 006-093-00-4 | 427-180-7 | bis(dibenzilditiocarbammato)-di-2,2'-ditiodi(etilammonio) |
| 136-23-2 | 006-081-00-9 | 205-232-8 | bis(dibutilditiocarbammato) di zinco |
| 13927-71-4 | | | bis(dibutilditiocarbammato-S,S')copper |
| 27804-64-4 | | | bis(diethylamino)silane |
| 14324-55-1 | 006-082-00-4 | 238-270-9 | bis(dietilditiocarbammato) di zinco |
| 17549-30-3 | 082-001-00-6 | 241-534-6 | bis(dietilditiocarbammato-S,S')piombo |
| 18718-11-1 | 028-032-00-0 | 242-522-3 | bis(diidrogenofosfato) di nichel |
| 1271-19-8 | | 215-035-9 | bis(eta-ciclopentadienil)diclorotitanio |
| 1271-28-9 | | 215-039-0 | bis(eta5-2,4-ciclopentadien-1-il)nichel |
| 1271-24-5 | | | bis(eta5-cyclopenta-2,4-dien-1-yl)chromium |
| 14507-36-9 | 028-032-00-0 | 238-511-8 | bis(fosfinato) di nichel |
| 13479-54-4 | | 236-783-2 | bis(glicinato)rame |
| 61789-80-8 | | | bis(hydrogenated tallow)dimethylammonium chloride |
| 18448-65-2 | | | bis(hydroxyethyl)methyloleylammonium chloride |
| 26160-83-8 | | 247-488-3 | Bis(hydroxymethyl)tricyclo[5.2.1.02,6]decane |
| 125051-32-3 | 022-003-00-6 | 412-000-1 | bis(h ⁵ -ciclopentadienil)-bis(2,6-difluoro-3-[pirrol-1-il]-fenil)titanio |
| 24887-06-7 | | 246-515-6 | bis(idrossimetansolfonato) di zinco |
| 84852-37-9 | 028-054-00-0 | 284-349-6 | bis(isononanoato) di nichel |
| 10193-99-4 | | 233-482-8 | bis(mercaptoacetato) di 2,2-bis(((mercaptoacetil)ossi)metil)-1,3-propandiile |
| 814-71-1 | | 212-402-5 | bis(mercaptoacetato) di calcio |

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| 27987-25-3 | | | bis(methylcyclohexyl) phthalate |
| 18984-32-2 | | | bis(methyldithiocarbamato-S,S')zinc |
| 26446-73-1 | | | bis(methylphenyl) phenyl phosphate |
| 116633-53-5 | 025-004-00-X | 411-760-1 | bis(N,N',N''-trimetil-1,4,7-triazaciclononano)-triosso-dimanganese (IV) di(esafuorofosfato) monoidrato |
| 137-30-4 | 006-012-00-2 | 205-288-3 | bis(N,N-dimetilditiocarbammato) di zinco |
| 153352-59-1 | 607-367-00-1 | 411-640-9 | bis(N-carbossimetil)-N-metil-glicinato-(2-)N, O, O, N)-ferrato-(1-) monoidrato di potassio |
| 153352-59-1 | 607-367-00-1 | 411-640-9 | bis(N-carbossimetil)-N-metil-glicinato-(2-)N,O,O,N)-ferrato-(1-) monoidrato di potassio |
| 15627-09-5 | 029-025-00-5 | 239-703-4 | bis(N-idrossi-N-nitrosocicloesilamminato-O,O')rame |
| 15627-09-5 | 029-025-00-5 | 239-703-4 | bis(N-idrossi-N-nitrosocicloesilamminato-O,O')rame |
| 312600-89-8 | 029-025-00-5 | 239-703-4 | bis(N-idrossi-N-nitrosocicloesilamminato-O,O')rame |
| 618-26-8 | 612-169-00-3 | 423-170-1 | bis(N-metil-N-fenilidrazina)solfato |
| 117663-11-3 | 617-020-00-6 | 420-060-5 | bis(neodecanoilperossido) di 1,3-di(prop-2,2-diil)benzene |
| 36478-76-9 | | | bis(nitrato-O,O')dioxouranium |
| 7758-87-4 | | 231-840-8 | bis(ortofosfato) di tricalcio, aventi tenore, in peso, di fluoro inferiore a 0,005 % delprodotto anidro allo stato secco |
| 10381-36-9 | 028-032-00-0 | 233-844-5 | bis(ortofosfato) di trinichel |
| 7446-27-7 | 082-006-00-3 | 231-205-5 | bis(ortofosfato) di tripiombo |
| 7779-90-0 | 030-011-00-6 | 231-944-3 | bis(ortofosfato) di trizinco |
| 29243-26-3 | | | bis(p-anilino)fenil[4-[(3-metilfenil)amino]fenil]methylum sulfate (2:1) |
| 3085-42-5 | | | bis(p-chlorofenil)sulfoxide |
| 383-29-9 | | 206-847-4 | bis(p-fluorofenil)solfone |
| 5070-13-3 | | | bis(p-nitrofenil) carbonate |
| 117-97-5 | | 204-224-1 | bis(pentaclorotiofenolato) di zinco |
| 1766-76-3 | | 217-185-0 | bis(pentafluorofenil)metanolo |
| 19372-44-2 | | 243-001-3 | bis(pentan-2,4-dionato)calcio |
| 14689-45-3 | 048-001-00-5 | 238-730-9 | bis(pentan-2,4-dionato-O,O')cadmio |
| 14024-58-9 | | 237-858-2 | bis(pentan-2,4-dionato-O,O')manganese |
| 3264-82-2 | | 221-875-7 | bis(pentan-2,4-dionato-O,O')nichel |
| 14024-63-6 | | 237-860-3 | bis(pentan-2,4-dionato-O,O')zinco |
| 17927-72-9 | | | bis(pentane-2,4-dionato-O,O')bis(propan-2-olato)titanium |
| 14024-56-7 | | | bis(pentane-2,4-dionato-O,O')magnesium |
| 15170-57-7 | | | bis(pentane-2,4-dionato-O,O')platinum |
| 70693-62-8 | | 274-778-7 | bis(perossimonosolfato)bis(solfato) dipentapotassio |
| 14235-86-0 | | | bis(phenylmercury) 3,3'-methylenedinaphthalene-2-sulfonate |
| 971-15-3 | | | bis(piperidinothiocarbonyl) hexasulfide |
| 13770-89-3/1 | 028-018-00-4 | 237-396-1 | bis(solfamidato) di nichel |
| 13770-89-3/10 | 028-018-00-4 | 237-396-1 | bis(solfamidato) di nichel tetraidrato |
| 13770-89-3/1 | 028-018-00-4 | 237-396-1 | bis(solfamidato) di nichel solfammato di nichel |
| 13770-89-3/10 | 028-018-00-4 | 237-396-1 | bis(solfamidato) di nichel solfammato di nichel tetraidrato |
| 10043-67-1 | | 233-141-3 | bis(solfato) di alluminio e potassio |
| 15699-18-0 | 028-017-00-9 | 239-793-2 | bis(solfato) di diammonio e nichel |
| 13842-46-1 | 028-017-00-9 | 237-563-9 | bis(solfato) di dipotassio e nichel |
| 19307-28-9 | | 242-952-1 | bis(solfato) di stagno |
| 140681-55-6 | 005-015-00-6 | 414-380-4 | bis(tetrafluoroborato) di 1-clorometil-4-fluoro-1,4-diazoniabicyclo[2.2.2]ottano |
| 14708-14-6 | 028-019-00-X | 238-753-4 | bis(tetrafluoroborato) di nichel |
| 13814-96-5 | 082-001-00-6 | 237-486-0 | bis(tetrafluoroborato) di piombo |
| 13814-97-6 | | 237-487-6 | bis(tetrafluoroborato) di stagno |
| 13826-88-5 | | 237-534-0 | bis(tetrafluoroborato) di zinco |
| 51064-65-4 | | 256-943-5 | bis(toluen-p-solfonato) di (4R-trans)-2,2-dimetil-1,3-diossolan-4,5-dimetile |
| 37002-45-2 | | 253-306-3 | bis(toluen-p-solfonato) di (4S-trans)-2,2-dimetil-1,3-diossolan-4,5-dimetile |
| 4782-29-0 | | | bis(tributyltin) phthalate |
| 2514-53-6 | 602-068-00-2 | 219-732-9 | bis(tricloroacetato) di etilene |
| 3064-70-8 | | 221-310-4 | bis(triclorometil)solfone |
| 2514-53-6 | 602-068-00-2 | 219-732-9 | bis(tricloroacetato) di etilene |
| 29934-17-6 | | | bis(tricyclohexylphosphin)palladium dichloride |
| 13257-51-7 | 080-004-00-7 | 236-250-4 | bis(trifluoroacetato) di mercurio |
| 90076-65-6 | 616-124-00-9 | 415-300-0 | bis(trifluorometilsolfonil)imide di litio |
| 90076-65-6 | 616-124-00-9 | 415-300-0 | bis(trifluorometilsolfonil)imide di litio |
| 16903-61-0 | | 240-951-0 | bis(trimetilfosfina)(tetraidrobato) di rame |
| 14630-40-1 | | 238-671-9 | bis(trimetilsilil)acetilene |
| 55-56-1 | | 200-238-7 | Bis-(p-clorofenilidiguanido)-1,6-esano (+): acetato gluconato e cloridrato |
| 495-62-5 | | 207-805-8 | Bisabolene |
| 603-50-9 | | | bisacodyl |
| 23564-05-8 | 006-069-00-3 | 245-740-7 | biscarbammato di dimetil (1,2-fenilenedicarbammotioil) |
| 548-00-5 | | 208-940-5 | biscumacetato di etile |
| 80-05-7 | 604-030-00-0 | 201-245-8 | bisfenolo A |
| 10361-44-1 | | | bismuth (III) nitrate |

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| 99-26-3 | | | bismuth 3,4,5-trihydroxybenzoate, basic |
| 7787-57-7 | | | bismuth bromide oxide |
| 7787-59-9 | | | bismuth chloride oxide |
| 12048-28-1 | | | bismuth compound with lead (1:1) |
| 39368-32-6 | | | bismuth copper oxide (Bi ₂ CuO ₄) |
| 7787-63-5 | | | bismuth iodide oxide |
| 7787-62-4 | | | bismuth pentafluoride |
| 1304-85-4 | | | bismuth subnitrate |
| 67874-71-9 | | | bismuth tris(2-ethylhexanoate) |
| 21260-46-8 | | | bismuth tris(dimethyldithiocarbamate) |
| 126729-57-5 | | | bismuth vanadium oxide (BiVO ₄) |
| 34364-26-6 | | | bismuth(3+) neodecanoate |
| 47252-14-2 | | | bismuthonium, (carboxyoxo)triphenyl-, inner salt |
| 7440-69-9 | | 231-177-4 | bismuto |
| 151-63-3 | | 205-794-4 | bisolfato di amminoacetoneitrile |
| 37353-75-6 | | | Bisphenol A (polyoxypropylene)ether |
| 12001-89-7 | | 234-410-8 | bis[(1,2,3,4,5,6-eta)-isopropilbenzene]cromo |
| 12257-42-0 | | | bis[(2,3,5,6-eta)-bicyclo[2.2.1]hepta-2,5-diene]di-μ-chlorodirhodium |
| 15535-29-2 | | | bis[(2-hydroxyethyl)ammonium] sulfite |
| | 024-020-00-4 | 418-220-4 | bis[(3'-nitro-5'-solfonato(6-ammino-2-[4-(2-idrossi-1-naftilazo)fenilsolfonilammino]pirimidin-5-azo)benzen-2',4-diolato)]-cromato(III) trisodico |
| | 024-020-00-4 | 418-220-4 | bis[(3'-nitro-5'-solfonato(6-ammino-2-[4-(2-idrossi-1-naftilazo)fenilsolfonilammino]pirimidin-5-azo)benzen-2',4-diolato)]cromato(III) trisodico |
| 3130-19-6 | | | bis[(3,4-epoxycyclohexyl)methyl] adipate |
| | 024-021-00-X | 425-830-4 | bis[(N,N')-1'-(fenilcarbammol)-3,5-disolfonatobenzenazo-1'-prop-1'-en-2,2'-diolato]cromato (III) potassico e tetrasodico |
| | 024-021-00-X | 425-830-4 | bis[(N,N')-1'-(fenilcarbammol)-3,5-disolfonatobenzenazo-1'-prop-1'-en-2,2'-diolato]cromato(III) potassico e tetrasodico |
| 51022-70-9 | | | bis[(tert-butyl)(β,3,4-trihydroxyphenethyl)ammonium] sulfate |
| 922-50-9 | | 213-075-1 | bis[(±)-2-idrossi-4-(metiltio)butirato] dicalcio |
| 1868-00-4 | | | bis[3-(trifluoromethyl)phenyl]methanone |
| 524067-97-8 | | | bis[4-(1,1-dimethylethyl)phenyl]iodonium salt with 1,1,2,2,3,3,4,4,4-nonafluoro-N-[(1,1,2,2,3,3,4,4,4-nonafluorobutyl)sulfonyl]-1-butanefulfonamide (1:1) |
| 130066-57-8 | 607-320-00-5 | 413-930-0 | bis[4-(etenilossi)butil] 1,3-benzendicarbossilato |
| 130066-57-8 | 607-320-00-5 | 413-930-0 | bis[4-(etenilossi)butil]1,3-benzendicarbossilato |
| 3625-57-8 | | | bis[5-amino-9-(diethylamino)benzo[a]phenoxazin-7-ium] sulfate |
| 20261-60-3 | | | bis[bis(2-hydroxyethyl)ammonium]sulfate |
| 93940-93-3 | | 300-491-4 | bis[N-(2-idrossietil)-N-metilglicinato-N,O,ON]rame |
| 49721-50-8 | | | bis[N-(3-ammoniopropil)-N,N'-butan-1,4-diildiammonio] trihydrogen triphosphate |
| | 611-167-00-X | 435-240-9 | bis[tris(2-idrossietil)ammonio][6-anilino-4'-(4,8-disolfonato-2-naftilazo)-5'-metil-3-solfonatonaftalen-2-azobenzene-1,2'-diolato]cuprato(II) di sodio |
| | 611-167-00-X | 435-240-9 | bis[tris(2-idrossietil)ammonio][6-anilino-4'-(4,8-disolfonato-2-naftilazo)-5'-metil-3-solfonatonaftalen-2-azobenzene-1,2'-diolato]cuprato(II) di sodio |
| | 603-135-00-9 | 410-500-4 | bis[[2,2',2''-nitritoltris(etanolato)]-1-N,O]bis[2-(2-metossietossi)etossi]-titanio |
| | 603-135-00-9 | 410-500-4 | bis[[2,2',2''-nitritoltris-[etanolato]]-1-N,O]-bis[2-(2-metossietossi)etossi]-titanio |
| | 611-132-00-9 | 419-210-2 | bis{7-[4-(1-butil-5-ciano-1,2-diidro-2-idrossi-4-metil-6-osso-3-piridilazo)fenilsolfonilammino]-5'-nitro-3,3'-disolfonatonaftalen-2-azobenzene-1,2'-diolato} cromato(III) pentasodico |
| 178452-71-6 | 611-132-00-9 | 419-210-2 | bis{7-[4-(1-butil-5-ciano-1,2-diidro-2-idrossi-4-metil-6-osso-3-piridilazo)fenilsolfonilammino]-5'-nitro-3,3'-disolfonatonaftalen-2-azobenzene-1,2'-diolato} cromato(III) pentasodico |
| 97-18-7 | | 202-565-0 | bitionolo |
| 4044-65-9 | | 223-741-3 | bitoscanato |
| 8013-76-1 | | 291-060-9 | Bitter almond oil |
| 90320-35-7 | | 291-060-9 | Bitter almond oil |
| 108-19-0 | | 203-559-0 | biureto |
| 2079-00-7 | 607-155-00-9 | | blasticidin-s |
| 1757-06-2 | | | BLei(II)methansulfanot |
| 1524-54-4 | | | Blei-2,4,6-Trinitroresorcinat |
| 57218-73-2 | 082-001-00-6 | | Blei-II-hydrochinon |
| 1367-76-8 | | | Blei-II-perchlorat |
| 6107-93-3 | 082-001-00-6 | | Blei-II-salicylat-1-hydrat |
| 184541-21-1 | | | Bleichromatoxid |
| 34725-61-6 | | 252-170-2 | blu bromofenolo, sale di sodio |
| 76-59-5 | | 200-971-2 | blu bromotimolo |
| 14038-43-8 | | 237-875-5 | blu di Prussia |
| 115-39-9 | | 204-086-2 | blu tetrabromofenolo |
| 76-61-9 | | 200-973-3 | blu timolo |
| 476-70-0 | | | boldine-chloroform |
| 84649-96-7 | | 283-476-4 | boldo, estratto |
| 122-10-1 | | | bomyl |

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| 8001-85-2 | | | bone oil |
| 68439-86-1 | | | bone, ash |
| 1303-96-4 | 005-011-00-4 | 215-540-4 | borace decaidrato |
| 12179-04-3 | 005-011-00-4 | 215-540-4 | borace pentaidrato |
| 68987-55-3 | | 273-498-2 | Borat(1-),Tetrafluor-,Kalium,Reaktionsprod.mit Borsäure,Borsäure (H2B4O7) Dikaliumsalz,Bor und Kaliumfluorid (K(HF2)) |
| 68146-65-6 | | | borate(1-), tetrakis(1H-imidazolato-κN1)-,sodium (1:1) |
| 25776-12-9 | | | borate(1-), tetrakis(4-fluorophenyl)-, sodium (1:1) |
| 79060-88-1 | | | borate(1-), tetrakis[3,5-bis(trifluoromethyl)phenyl]-, sodium (1:1) |
| 14637-34-4 | | | borate(1-), tetraphenyl-, ammonium (1:1) |
| 17567-17-8 | | | borate(1-), tris(3,5-dimethyl-1H-pyrazolato-?N1)hydro-, potassium, (T-4)- |
| 688-74-4 | | 211-706-5 | borato di tributile |
| 150-46-9 | | 205-760-9 | borato di trietile |
| 13195-76-1 | | 236-160-5 | borato di triisobutile |
| 5419-55-6 | | 226-529-9 | borato di triisopropile |
| 121-43-7 | 005-005-00-1 | 204-468-9 | borato di trimetile |
| 621-78-3 | | 210-706-2 | borato di tripentile |
| 102110-26-9 | | | boric acid (H3BO3), solid soln. with barium oxide, calcium oxide and strontium oxide, lead and manganese-doped |
| 15293-74-0 | | | boric acid (HBO2), lithium salt, dihydrate |
| 51222-60-7 | | | boric acid cadmium salt |
| 68784-58-7 | | | boric acid cadmium salt (1:3), manganese-doped |
| 12712-38-8 | | | boric acid, potassium salt |
| 68954-07-4 | | | boric acid, reaction products with diethanolamine |
| 76-22-2 | | 200-945-0 | bornan-2-one |
| 76-49-3 | | 200-964-4 | Bornyl acetate |
| 7440-42-8 | | 231-151-2 | boro |
| 10294-33-4 | 005-003-00-0 | 233-657-9 | boro tribromuro |
| 10294-34-5 | 005-002-00-5 | 233-658-4 | boro tricloruro |
| 7637-07-2 | 005-001-00-X | 231-569-5 | boro trifluoruro |
| 13510-31-1 | | | boron arsenate |
| 20654-88-0 | | | boron trifluoride |
| 13319-75-0 | | | boron trifluoride dihydrate |
| 591-00-4 | | | boron trifluoride ethanoic anhdride |
| 138265-88-0 | | | boron zinc hydroxide oxide |
| 12447-61-9 | | | boron zinc oxide (B6Zn2O11), hydrate (2:15) |
| 762-48-1 | | | boron, trifluoro(1-propanol)-, (T-4)- |
| 16045-88-8 | | | boron, trifluoro(methanol)-, (T-4)- |
| 353-43-5 | | | boron, trifluoro[1,1'-thiobis[methane]]-, (T-4)- |
| 162101-25-9 | | | boronic acid, B-(2,6-difluorophenyl)- |
| 100379-00-8 | | | boronic acid, B-(2,6-dimethylphenyl)- |
| 16419-60-6 | | | boronic acid, B-(2-methylphenyl)- |
| 156545-07-2 | | | boronic acid, B-(3,5-difluorophenyl)- |
| 17933-03-8 | | | boronic acid, B-(3-methylphenyl)- |
| 1765-93-1 | | | boronic acid, B-(4-fluorophenyl)- |
| 5122-99-6 | | | boronic acid, B-(4-iodophenyl)- |
| 1692-25-7 | | | boronic acid, B-3-pyridinyl- |
| 191162-39-7 | | | boronic acid, B-3-quinolinyl- |
| 12007-02-2 | 028-056-00-1 | 234-495-1 | borro di trinichel |
| 12007-01-1 | 028-056-00-1 | 234-494-6 | boruro di dinichel |
| 12619-90-8 | 028-056-00-1 | 235-723-2 | boruro di nichel |
| 12007-00-0 | 028-056-00-1 | 234-493-0 | boruro di nichel (NiB) |
| 12007-02-2 | 028-056-00-1 | 234-495-1 | boruro di trinichel |
| 68916-76-7 | | 281-689-7 | Bran oil |
| 84012-44-2 | | 281-689-7 | Bran oil |
| 91672-41-2 | | | branched 2-nonylphenol |
| 131298-44-7 | 607-674-00-0 | 421-090-1 | branched C10-alkyl benzoates |
| 90481-04-2 | | | branched nonylphenol |
| 56073-10-0 | 607-172-00-1 | 259-980-5 | brodifacoum |
| 56073-10-0 | 607-172-00-1 | 259-980-5 | brodifacoum (ISO) |
| 56073-10-0 | 607-172-00-1 | 259-980-5 | brodifacoum |
| 314-40-9 | | 206-245-1 | bromacil |
| 28772-56-7 | 607-716-00-8 | 249-205-9 | bromadiolone (ISO) |
| 7758-01-2 | 035-003-00-6 | 231-829-8 | bromato di potassio |
| 7789-38-0 | | 232-160-4 | bromato di sodio |
| 1812-30-2 | | | bromazepam |
| 32718-18-6/2 | | 251-171-5 | Bromchlor-5,5-dimethylimidazolidin-2,4-dion (in nicht atembarer Form) |
| 5579-85-1 | | 226-967-0 | bromclorenone |

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| 9001-00-7 | 647-005-00-X | 232-572-4 | bromelina, succo |
| 63333-35-7 | | | bromethalin |
| 7789-31-3 | | | bromic acid |
| 76145-91-0 | 613-161-00-2 | 430-620-0 | bromidrato di 2,4-diammino-6-idrossimetilpteridina |
| 13863-41-7 | | | bromine chloride |
| 7787-71-5 | | | bromine trifluoride |
| 496-67-3 | | 207-825-7 | bromisovale |
| 7726-95-6 | 035-001-00-5 | 231-778-1 | bromo |
| 4165-57-5 | | 224-013-8 | bromo(2H5)benzene |
| 3607-17-8 | | | bromo(3-bromopropyl)triphenylphosphorus |
| 776-74-9 | | 212-279-8 | bromo(difenil)metano |
| 5798-79-8 | | 227-348-8 | bromo(fenil)acetone |
| 7623-16-7 | | | bromo-3-propanoyl bromide |
| 56521-73-4 | | 260-240-9 | bromoacetato di 2-etossietile |
| 4189-47-3 | | 224-066-7 | bromoacetato di 2-idrossipropile |
| 5437-45-6 | | 226-611-4 | bromoacetato di benzile |
| 105-36-2 | 607-069-00-1 | 203-290-9 | bromoacetato di etile |
| 96-32-2 | | 202-499-2 | bromoacetato di metile |
| 5292-43-3 | | 226-133-6 | bromoacetato di terz-butile |
| 598-31-2 | | 209-928-2 | bromoacetone |
| 108-86-1 | 602-060-00-9 | 203-623-8 | bromobenzene |
| 99688-47-8 | 602-071-00-9 | 402-210-1 | bromobenzilbromotoluene, miscela di isomeri |
| 99688-47-8 | 602-071-00-9 | 402-210-1 | bromobenzilbromotoluene, miscela di isomeri |
| 4399-47-7 | | 224-530-9 | bromociclobutano |
| 2404-35-5 | | 219-294-9 | bromocicloheptano |
| 108-85-0 | | 203-622-2 | bromocicloesano |
| 137-43-9 | | 205-294-6 | bromociclopentano |
| 4333-56-6 | | 224-375-7 | bromociclopropano |
| 32718-18-6/1 | | 251-171-5 | bromocloro-5,5-dimetilimidazolidin-2,4-dione |
| 353-59-3 | | 206-537-9 | bromoclorodifluorometano |
| 74-97-5 | | 200-826-3 | bromoclorometano |
| 71133-14-7 | | | Bromodichloroacetic acid |
| 75-27-4 | | 200-856-7 | bromodichlorometano |
| 74-96-4 | 602-055-00-1 | 200-825-8 | bromoetano |
| 593-60-2 | 602-024-00-2 | 209-800-6 | bromoetilene |
| 2882-19-1 | | 220-735-2 | bromofenilacetato di etile |
| 13181-17-4 | 609-032-00-5 | 236-129-6 | bromofenoxim |
| 13181-17-4 | 609-032-00-5 | 236-129-6 | bromofenoxim (ISO) |
| 75-25-2 | 602-007-00-X | 200-854-6 | bromofornio |
| 2104-96-3 | 015-108-00-3 | 218-277-3 | bromofos (ISO) |
| 2104-96-3 | 015-108-00-3 | 218-277-3 | bromofos (ISO) tiosfosfato di O-4-bromo-2,5-diclorofenile e O, O-dimetile |
| 4824-78-6 | 015-064-00-5 | 225-399-0 | bromofos-etil (ISO) tiosfosfato di O-4-bromo-2,5-diclorofenile e O, O-dietile |
| 4824-78-6 | 015-064-00-5 | 225-399-0 | bromofos-etil(ISO) |
| 5926-51-2 | | | bromomaleic anhydride |
| 685-87-0 | | 211-683-1 | bromomalonato di dietile |
| 74-83-9 | 602-002-00-2 | 200-813-2 | bromometano |
| 74-83-9 | 602-002-00-2 | 200-813-2 | bromometano metilbromuro |
| 1204-21-3 | | | bromomethyl 2,5-dimethoxyphenyl ketone |
| 590-97-6 | | | bromomethyl acetate |
| 2632-13-5 | | 220-118-8 | bromometil-4-metossifenilchetone |
| 5122-82-7 | | 225-860-6 | bromometiltriciclo[3.3.1.1.3,7]dec-1-ilchetone |
| 344-04-7 | | | bromopentafluorobenzene |
| 70-23-5 | | 200-729-6 | bromopiruvato di etile |
| 18181-80-1 | | | bromopropylate |
| 34837-55-3 | 034-002-00-8 | 252-238-1 | bromoselenobenzene |
| 1689-99-2 | 608-017-00-0 | 216-885-3 | bromossinil ottanoato |
| 586-35-6 | | | bromoterephthalic acid |
| 75-62-7 | | 200-886-0 | bromotriclorometano |
| 598-73-2 | | 209-948-1 | bromotrifluoroetilene |
| 75-63-8 | | 200-887-6 | bromotrifluorometano |
| 1066-37-1 | | | bromotrimethylgermane |
| 2857-97-8 | | 220-672-0 | bromotrimetilsilano |
| 1689-84-5 | 608-006-00-0 | 216-882-7 | bromoxinil (ISO) |
| 56634-95-8 | 607-427-00-7 | 260-300-4 | bromoxinil eptanoato (ISO) |
| 1689-99-2 | 608-017-00-0 | 216-885-3 | bromoxinil ottanoato (ISO) |
| | | | Bromoxinil-Salze und -Ester |
| 54678-23-8 | | 259-292-5 | bromo[tiobis[metano]]rame |

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| 3042-84-0 | | 221-248-8 | brompirazone |
| 34722-90-2 | | 252-169-7 | Bromthymolblau Natriumsalz |
| 116255-48-2 | | | Bromuconazole |
| 52509-14-5 | | 257-977-3 | bromuro di (1,3-diossolan-2-ilmetil)trifenilfosfonio |
| 86608-70-0 | 015-150-00-2 | 404-940-6 | bromuro di (2-(1,3-diossolan-2-il)etil)trifenilfosfonio |
| 86608-70-0 | 015-150-00-2 | 404-940-6 | bromuro di (2-1,3-diossolan-2-il)etil)trifenilfosfonio |
| 66-23-9 | | 200-622-4 | bromuro di (2-acetossietil)trimetilammonio |
| 17814-85-6 | | 241-782-5 | bromuro di (4-carbossibutil)trifenilfosfonio |
| 10551-42-5 | 613-143-00-4 | 405-930-4 | bromuro di 1-(3-fenilpropil)-2-metilpiridinio |
| 26576-84-1 | 613-081-00-8 | 402-680-8 | bromuro di 1-butil-2-metilpiridinio |
| 65756-41-4 | 612-182-00-4 | 418-210-1 | bromuro di 1-etil-1-metilmorfolinio |
| 69227-51-6 | 612-183-00-X | 418-200-5 | bromuro di 1-etil-1-metilpirrolidinio |
| 572-09-8 | | 209-339-0 | bromuro di 2,3,4,6-tetra-O-acetil-alpha-D-glucopiranosile |
| 25025-59-6 | | 246-570-6 | bromuro di 2-acetiltilioetiltrimetilammonio |
| 26074-53-3 | | 247-442-2 | bromuro di 2-bromo-2-etilbutirile |
| 20769-85-1 | | 244-017-3 | bromuro di 2-bromo-2-metilpropionile |
| 26464-05-1 | | 247-719-8 | bromuro di 2-bromo-3-metilbutirile |
| 26074-52-2 | | 247-441-7 | bromuro di 2-bromobutirile |
| 54971-26-5 | | 259-417-3 | bromuro di 2-bromoetanoile |
| 2576-47-8 | | 219-924-2 | bromuro di 2-bromoetilammonio |
| 2758-06-7 | | 220-419-4 | bromuro di 2-bromoetiltrimetilammonio |
| 563-76-8 | | 209-261-7 | bromuro di 2-bromopropionile |
| 93-23-2 | | 202-230-9 | bromuro di 2-dodecilisochinolinio |
| | 601-069-00-5 | 422-680-1 | bromuro di 2-etil-1-(2-(1,3-diossanil)etil)-piridinio |
| 287933-44-2 | 601-069-00-5 | 422-680-1 | bromuro di 2-etil-1-(2-(1,3-diossanil)etil)-piridinio |
| | 613-082-00-3 | 402-690-2 | bromuro di 2-metil-1-pentilpiridinio |
| 89959-98-8 | | 289-660-0 | bromuro di 3(o5)-[[4-[benzilmetilammino]fenil]jazo]-1,2(o1,4)-dimetil-1H-1,2,4-triazolio |
| 1239-45-8 | 612-278-00-6 | 214-984-6 | bromuro di 3,8-diammino-1-etil-6-fenilfenantridinio |
| 518-67-2 | | 208-256-7 | bromuro di 3,8-diammino-6-fenil-5-metilfenantridinio |
| 78239-66-4 | | 278-873-4 | bromuro di 3-bromo-4-fluorobenzoile |
| 54016-70-5 | | 258-925-2 | bromuro di 3-etil-5-(2-idrossietil)-4-metiltiazolio |
| 138937-28-7 | 613-304-00-9 | 421-170-6 | bromuro di 5,6-diidrossi-2,3-diidro-1H-indolio |
| 506-96-7 | | 208-061-7 | bromuro di acetile |
| 1560-54-9 | | 216-332-6 | bromuro di alliltrifenilfosfonio |
| 7727-15-3 | | 231-779-7 | bromuro di alluminio |
| 12124-97-9 | | 235-183-8 | bromuro di ammonio |
| 7785-23-1 | | 232-076-8 | bromuro di argento |
| 91080-29-4 | | 293-522-5 | Bromuro di benzalconio |
| 7281-04-1 | | 230-698-4 | bromuro di benzildodecildimetilammonio |
| 100-39-0 | 602-057-00-2 | 202-847-3 | bromuro di benzile |
| 1050-48-2 | | 213-885-5 | bromuro di benzilonio |
| 5197-95-5 | | 225-986-1 | bromuro di benziltrimetilammonio |
| 5350-41-4 | | 226-320-2 | bromuro di benziltrimetilammonio |
| 618-32-6 | | 210-544-2 | bromuro di benzoile |
| 598-21-0 | | 209-923-5 | bromuro di bromoacetile |
| 7789-42-6 | 048-001-00-5 | 232-165-1 | bromuro di cadmio |
| 7789-41-5 | | 232-164-6 | bromuro di calcio |
| 7787-69-1 | | 232-130-0 | bromuro di cesio |
| 140-72-7 | | 205-428-3 | bromuro di cetilpiridinio |
| 57-09-0 | | 200-311-3 | bromuro di cetrimonio |
| 506-68-3 | | 208-051-2 | bromuro di cianogeno |
| 14114-05-7 | | 237-970-1 | bromuro di ciclopropiltrifenilfosfonio |
| 541-22-0 | | 208-772-2 | bromuro di decametonio |
| 13536-59-9 | | 236-894-6 | bromuro di deuterio |
| 2390-68-3 | | 219-234-1 | bromuro di didecildimetilammonio |
| 3282-73-3 | | 221-923-7 | bromuro di didodecildimetilammonio |
| 31351-20-9 | | 250-579-0 | bromuro di dodecildimetil(alpha-metilfenacil)ammonio |
| 124-03-8 | | 204-672-8 | bromuro di esadeciletildimetilammonio |
| 1239-45-8 | 612-278-00-6 | 214-984-6 | bromuro di etidio |
| 74-96-4 | 602-055-00-1 | 200-825-8 | bromuro di etile |
| 56022-37-8 | | 259-948-0 | bromuro di etiltriottilfosfonio |
| 13775-80-9 | 007-014-00-6 | 237-412-7 | bromuro di idrazinio |
| 10035-10-6 | 035-002-00-0 | 233-113-0 | bromuro di idrogeno |
| 7789-33-5 | | 232-159-9 | bromuro di iodio |
| 22254-24-6 | | 244-873-8 | bromuro di ipratropio |
| 7550-35-8 | | 231-439-8 | bromuro di litio |
| 76-90-4 | | 200-992-7 | bromuro di mepenzolato |

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| 333-31-3 | | 206-372-2 | bromuro di metacolina |
| 53-46-3 | | 200-176-0 | bromuro di metantelinio |
| 74-83-9 | 602-002-00-2 | 200-813-2 | bromuro di metile |
| 74-95-3 | 602-003-00-8 | 200-824-2 | bromuro di metilene |
| | 612-230-00-4 | 431-530-4 | bromuro di N, N-bis(cocoil-2-ossipropil)-N, N-dibutilammonio |
| 16056-11-4 | | 240-202-8 | bromuro di N,N,N-trimetilanilinio |
| | 612-230-00-4 | 431-530-4 | bromuro di N,N-bis(cocoil-2-ossipropil)-N,N-dibutilammonio |
| 149-64-4 | | 205-744-1 | bromuro di N-butilioscinio |
| 2870-71-5 | | 220-700-1 | bromuro di N-metilatropinio |
| 114-80-7 | | 204-054-8 | bromuro di neostigmina |
| 15219-34-8 | | 239-271-7 | bromuro di ossalile |
| 125-51-9 | | 204-741-2 | bromuro di pipenzolato |
| 7758-02-3 | | 231-830-3 | bromuro di potassio |
| 2091-46-5 | | 218-242-2 | bromuro di prop-2-iniltrifenilfosfonio |
| 50-34-0 | | 200-030-6 | bromuro di propantelina |
| 106-94-5 | 602-019-00-5 | 203-445-0 | bromuro di propile |
| 598-22-1 | | 209-924-0 | bromuro di propionile |
| 7787-70-4 | | 232-131-6 | bromuro di rame |
| 7789-39-1 | | 232-162-5 | bromuro di rubidio |
| 56-10-0 | | 200-257-0 | bromuro di S-2-amminoetiluronio,bromidrato |
| 7647-15-6 | | 231-599-9 | bromuro di sodio |
| 7789-40-4 | 081-002-00-9 | 232-163-0 | bromuro di tallio |
| 1643-19-2 | | 216-699-2 | bromuro di tetrabutilammonio |
| 3115-68-2 | | 221-487-8 | bromuro di tetrabutilfosfonio |
| 2751-90-8 | | 220-393-4 | bromuro di tetrafenilfosfonio |
| 64-20-0 | | 200-581-2 | bromuro di tetrametilammonio |
| 14866-33-2 | | 238-936-9 | bromuro di tetraottilammonio |
| 1941-30-6 | | 217-727-6 | bromuro di tetrapropilammonio |
| 71-91-0 | | 200-769-4 | bromuro di tetrilammonio |
| 14937-45-2 | | 239-014-9 | bromuro di tributilesadecilfosfonio |
| 1779-49-3 | | 217-218-9 | bromuro di trifenilmetilfosfonio |
| 21406-61-1 | | 244-374-5 | bromuro di trifenilpentilfosfonio |
| 5044-52-0 | | 225-740-3 | bromuro di trifenilvinilfosfonio |
| 1787-44-6 | | 217-248-2 | bromuro di trifenil[2H3]metilfosfonio |
| 593-60-2 | 602-024-00-2 | 209-800-6 | bromuro di vinile |
| 7699-45-8 | | 231-718-4 | bromuro di zinco |
| 21331-80-6 | | 244-335-2 | bromuro di [2-(dimetilammino)etil]trifenilfosfonio |
| 55380-59-1 | | 259-619-1 | bromuro di [R-(R*,S*)]-trimetil(alpha-metilfenacil)ammonio |
| 1530-45-6 | | 216-230-1 | bromuro di(etossicarbonilmetil)trifenilfosfonio |
| | 613-082-00-3 | 402-690-2 | bromuro die 2-metil-1-pentilpiridinio |
| 199876-46-5 | 082-012-00-6 | 431-780-4 | bromuro, cloruro, fluoruro, ioduro di bario, calcio, cesio, piombo, samario, stronzio drogato con europio |
| 52-51-7 | 603-085-00-8 | 200-143-0 | bronopol (DCI) |
| 52-51-7 | 603-085-00-8 | 200-143-0 | bronopolo |
| 521-74-4 | | 208-317-8 | broxichinolina |
| 59-14-3 | | 200-415-9 | Broxuridin |
| | | | Brucin-Verbindungen |
| 357-57-3 | 614-006-00-1 | 206-614-7 | brucina |
| 17301-81-4 | | | brucine N-oxide hydrate |
| 14567-92-1 | | | Brushite |
| 92346-85-5 | | 296-170-0 | Bucchu oil, crenulata |
| 68650-46-4 | | 283-474-3 | Buchu leaf oil |
| 129-74-8 | | 204-962-4 | buclizina, dicloridrato |
| 15827-60-8 | | 239-931-4 | Budex 5140 |
| 8065-36-9 | 006-047-00-3 | | bufencarb (ISO) |
| 8065-36-9 | 006-047-00-3 | | bufencarb (ISO) metilcarbammato di 3-(1-metilbutil) fenile-metil carbammato di 3-(1-etilpropil) fenile (3:1) |
| 94333-88-7 | | 305-067-2 | Bulnesia sarmienti, ext., acetate |
| 3896-11-5 | | | bumetrizole |
| 34492-97-2 | 028-003-00-2 | | bunsenite |
| 41483-43-6 | 612-288-00-0 | 255-391-2 | bupirimate (ISO) |
| 69327-76-0 | | | buprofezin |
| 55-98-1 | | 200-250-2 | busulfan |
| 106-98-9 | 601-012-00-4 | 203-449-2 | but-1-ene |
| 107-00-6 | | 203-451-3 | but-1-ino |
| 110-64-5 | | 203-787-0 | but-2-en-1,4-diolo |
| 6117-91-5 | | 228-086-7 | but-2-en-1-olo |
| 110-65-6 | 603-076-00-9 | 203-788-6 | but-2-in-1,4-diolo |

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| 503-17-3 | | 207-962-2 | but-2-ino |
| 598-32-3 | | 209-929-8 | but-3-en-2-olo |
| 674-82-8 | 606-017-00-5 | 211-617-1 | but-3-en-3-olide |
| 109-75-1 | | 203-701-1 | but-3-enenitrile |
| 24342-03-8 | 604-033-00-7 | 401-170-2 | but-3-enoato di isobutile |
| 2028-63-9 | | 217-978-1 | but-3-in-2-olo |
| 1423-60-5 | | 215-834-2 | but-3-in-2-one |
| 106-99-0 | 601-013-00-X | 203-450-8 | buta-1,3-diene |
| 149-16-6 | | | butacaine |
| 36335-67-8 | | | Butamifos |
| 584-03-2 | | 209-527-2 | butan-1,2-diolo |
| 107-88-0 | | 203-529-7 | butan-1,3-diolo |
| 110-63-4 | | 203-786-5 | butan-1,4-diolo |
| 1191-08-8 | | 214-728-3 | butan-1,4-ditiolo |
| 71-36-3 | 603-004-00-6 | 200-751-6 | butan-1-olo |
| 71-36-3 | 603-004-00-6 | 200-751-6 | butan-1-olo n-butanolo |
| 2386-54-1 | | 219-201-1 | butan-1-solfonato di sodio |
| 109-79-5 | | 203-705-3 | butan-1-tiolo |
| 513-85-9 | | 208-173-6 | butan-2,3-diolo |
| 4532-64-3 | | 224-870-8 | butan-2,3-ditiolo |
| 78-92-2 | 603-127-00-5 | 201-158-5 | butan-2-olo |
| 34206-40-1 | | 251-882-0 | butan-2-one-O,O',O'',O'''-silantetraillittraossima |
| 22984-54-9 | | 245-366-4 | butan-2-one-O,O',O''-(metilsillidin)triossima |
| 513-53-1 | | 208-165-2 | butan-2-tiolo |
| 26254-89-7 | | | butanal, 2,2-diethyl- |
| 94249-03-3 | | | Butanamide, 2,2'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis[N-(4-chlorophenyl)-3-oxo- |
| 53296-64-3 | | | butanamide, 2,2,3,3,4,4,4-heptafluoro-N-methyl-N-(trimethylsilyl)- |
| 1065519-44-9 | | | Butanamide, N-[4-[[[3-(dimethylamino)propyl]amino]sulfonyl]phenyl]-2-[2-(2-methoxy-4-nitrophenyl) diazenyl]-3-oxo- |
| 77341-67-4 | 607-574-00-7 | 426-890-4 | butandioato di [1R-(1 α ,2 β ,5 α)]-mono[5-metil-2-(1-metiletil)cicloesile] |
| 77341-67-4 | 607-574-00-7 | 426-890-4 | butandioato di [1R-(1 α ,2 β ,5 α)]-mono[5-metil-2-(1-metiletil)cicloesile] |
| 2425-79-8 | 603-072-00-7 | 219-371-7 | butandiol glicidil etere |
| 95-45-4 | | 202-420-1 | butandiondiossima |
| 431-03-8 | | 207-069-8 | butandione |
| 55444-67-2 | | | butane, 4-bromo-1,1,1-trimethoxy- |
| 3068-00-6 | | | butane-1,2,4-triol |
| 7688-25-7 | | | butane-1,4-diylbis[diphenylphosphine] |
| 65447-77-0 | | | butanedioic acid, 1,4-dimethyl ester, polymer with 4-hydroxy-2,2,6,6-tetramethyl-1-piperidineethanol |
| 886848-66-4 | | | Butanedioic acid, 2,3-dihydroxy- (2R,3R)-, di-C12-16-alkyl esters |
| 3237-44-3 | | | butanedioic acid, 2-hydroxy-2-(1-methylethyl)- |
| 2306-22-1 | | | butanedioic acid, 2-hydroxy-2-methyl- |
| 6236-10-8 | | | butanedioic acid, 2-hydroxy-2-methyl-, (2R)- |
| 26124-80-1 | | | butanedioic acid, 2-methylene-, polymer with ethyl 2-propenoate |
| 98418-47-4 | | | butanedioic acid, compd. with 1-[4-(2-methoxyethyl)phenoxy]-3-[(1-methylethyl)amino]-2-propanol (1:2) |
| 6106-21-4 | | | butanedioic acid, disodium salt, hexahydrate |
| 70681-41-3 | | | butanedioic acid, hydroxy-, dimethyl ester, (2R)- |
| 87457-89-4 | | | butanedioic acid, 1-[3-[(1-oxo-2-propen-1-yl)oxy]-2,2-bis[[[(1-oxo-2-propen-1-yl)oxy]methyl]propyl] ester |
| 126104-53-8 | | | butanedioic acid, 2-[(4,5-dihydro-5-thiooxo-1,3,4-thiadiazol-2-yl)thio]-, 1,4-bis(2-ethylhexyl) ester |
| 35884-76-5 | | | butanedioic acid, 2-[(dimethoxyphosphinothioyl)thio]-, monoethyl ester |
| 14205-47-1 | | | butanediyl bis(3-aminobut-2-enoate) |
| 106-97-8/1 | 601-004-00-0 | 203-448-7 | butano |
| 106-97-8/2 | 601-004-01-8 | 203-448-7 | butano (contenente \geq 0.1 % butadiene (203-450-8)) |
| 106-97-8/2 | 601-004-01-8 | 203-448-7 | butano (contenente \geq 0,1% butadiene (203-450-8)) |
| 106-97-8/1 | 601-004-00-0 | 203-448-7 | butano, puro |
| 65031-96-1 | | | butanoic acid, (2S)-2-oxiranylmethyl ester |
| 92345-48-7 | | | butanoic acid, (tetrahydro-2-furanyl)methyl ester |
| 371-27-7 | | | butanoic acid, 2,2,2-trifluoroethyl ester |
| 79902-63-9 | | | butanoic acid, 2,2-dimethyl-, (1S,3R,7S,8S,8aR)-1,2,3,7,8,8a-hexahydro-3,7-dimethyl-8-[2-[(2R,4R)-tetrahydro-4-hydroxy-6-oxo-2H-pyran-2-yl]ethyl]-1-naphthalenyl ester |
| 58428-97-0 | | | butanoic acid, 2,3-bis[(1-oxobutyl)thio]propyl ester |
| 51534-66-8 | | | butanoic acid, 2-(methylthio)-, methyl ester |
| 5072-26-4 | | | butanoic acid, 2-amino-4-(S-butylsulfonimidoyl)- |
| 20263-07-4 | | | butanoic acid, 2-amino-4-phosphono- |
| 3639-21-2 | | | butanoic acid, 2-ethyl-2-hydroxy- |
| 24915-95-5 | | | butanoic acid, 3-hydroxy-, ethyl ester, (3R)- |
| 150-83-4 | | | butanoic acid, 3-hydroxy-, monosodium salt |
| 13613-65-5 | | | butanoic acid, 3-hydroxy-, sodium salt (1:1), (3R)- |

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| 18020-65-0 | | | butanoic acid, 3-hydroxy-2-methylene-, methyl ester |
| 625-08-1 | | | butanoic acid, 3-hydroxy-3-methyl- |
| 3483-11-2 | | | butanoic acid, 3-oxo-, lithium salt (1:1) |
| 113889-23-9 | | 441-420-8 | Butanoic acid, 3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-indenyl ester |
| 69954-66-1 | | | butanoic acid, 4-(dimethylamino)-, hydrochloride (1:1) |
| 6976-17-6 | | | butanoic acid, 4-(methylamino)-, hydrochloride (1:1) |
| 53053-51-3 | | | butanoic acid, 4-(methylthio)-, methyl ester |
| 51828-97-8 | | | butanoic acid, 4-(methylthio)-2-oxo-, sodium salt (1:1) |
| 2635-84-9 | | | butanoic acid, 4-nitrophenyl ester |
| 101903-30-4 | | | butanoic acid,2-[(2-furanylmethyl)(1H-imidazol-1-ylcarbonyl)amino]-, 4-penten-1-yl ester |
| 71-36-3 | 603-004-00-6 | 200-751-6 | butanolo |
| 78-83-1 | 603-108-00-1 | 201-148-0 | butanolo |
| 78-92-2 | 603-127-00-5 | 201-158-5 | butanolo |
| 78-93-3 | 606-002-00-3 | 201-159-0 | butanone |
| 106-98-9 | 601-012-00-4 | 203-449-2 | butene |
| 107-01-7 | 601-012-00-4 | 203-452-9 | butene |
| 115-11-7 | 601-012-00-4 | 204-066-3 | butene |
| 25167-67-3 | | | butene |
| 107-01-7 | 601-012-00-4 | 203-452-9 | butene, miscela degli isomeri-1-e-2- |
| 689-97-4 | | 211-713-3 | butenino |
| 78-94-4 | | 201-160-6 | butenone |
| 1114-71-2 | 006-034-00-2 | 214-215-4 | butil (etil) tiocarbammato di S-propile |
| 112-34-5 | 603-096-00-8 | 203-961-6 | butil diglicole |
| | 005-016-00-1 | 431-370-5 | butil tris-(4-terz-butilfenil)borato di tetrabutilammonio |
| 1516-32-1 | | 216-165-9 | butil-2-tiourea |
| | 005-016-00-1 | 431-370-5 | butil-tris-(4-terz-butilfenil)borato di tetrabutilammonio |
| 109-73-9 | 612-005-00-0 | 203-699-2 | butilamina |
| 2008-41-5 | | 217-916-3 | butilato |
| 104-51-8 | | 203-209-7 | butilbenzene |
| 55406-53-6 | 616-212-00-7 | 259-627-5 | butilcarbammato di 3-iodo-2-propinile |
| 109-21-7 | 607-031-00-4 | 203-656-8 | butile butirrato |
| 592-34-7 | 607-138-00-6 | 209-750-5 | butile cloroformiato |
| 106-98-9 | 601-012-00-4 | 203-449-2 | butilene |
| 107-01-7 | 601-012-00-4 | 203-452-9 | butilene |
| 115-11-7 | 601-012-00-4 | 204-066-3 | butilene |
| 106-35-4 | 606-003-00-9 | 203-388-1 | butiletichetone |
| 111-76-2 | 603-014-00-0 | 203-905-0 | butilglicol |
| 133-08-4 | | 205-089-1 | butilmalonato di dietile |
| 110-68-9 | | 203-791-2 | butilmetilammia |
| 7067-44-9 | 050-012-00-5 | 230-358-5 | butiltricicloesilstannano |
| 7521-80-4 | | 231-381-3 | butiltriclorosilano |
| 120307-06-4 | 005-009-00-3 | 418-080-4 | butiltrifenilborato di tetrabutilammonio |
| 141714-54-7 | 005-012-00-X | 418-070-1 | Butiltrifenilborato(1-) di dietil{4-[1,5,5-tris(4-dietilamminofenil)-penta-2,4-dieniliden]cicloesa-2,5-dienilidene}ammonio |
| 141714-54-7 | 005-012-00-X | 418-070-1 | Butiltrifenilborato(1-) di dietil{4-[1,5,5-tris(4-dietilamminofenil)-penta-2,4-dieniliden]cicloesa-2,5-dienilidene}ammonio |
| 762-42-5 | | 212-098-4 | butindioato di dimetile |
| 123-72-8 | 605-006-00-2 | 204-646-6 | butirraldeide |
| 110-69-0 | 616-013-00-5 | 203-792-8 | butirraldeideossima |
| 541-35-5 | | 208-776-4 | butirrammide |
| 3121-70-8 | | 221-500-7 | butirrato di 1-naftile |
| 51115-64-1 | | 256-973-9 | butirrato di 2-metilbutile |
| 106-27-4 | | 203-380-8 | butirrato di 3-metilbutile |
| 2051-78-7 | | 218-129-8 | butirrato di allile |
| 109-21-7 | 607-031-00-4 | 203-656-8 | butirrato di butile |
| 105-54-4 | | 203-306-4 | butirrato di etile |
| 539-90-2 | | 208-729-8 | butirrato di isobutile |
| 638-11-9 | | 211-320-7 | butirrato di isopropile |
| 623-42-7 | | 210-792-1 | butirrato di metile |
| 105-66-8 | | 203-320-0 | butirrato di propile |
| 156-54-7 | | 205-857-6 | butirrato di sodio |
| 141-75-3 | 607-136-00-5 | 205-498-5 | butirrilicloruro |
| 495-40-9 | | 207-799-7 | butirrofene |
| 109-74-0 | 608-005-00-5 | 203-700-6 | butirronitrile |
| 34681-10-2 | 006-083-00-X | 252-139-3 | butocarbossim |
| 34681-10-2 | 006-083-00-X | 252-139-3 | butocarbossim (ISO) |
| 126-22-7 | | 204-778-4 | butonato |
| 34681-23-7 | | 252-140-9 | butossicarbossim |

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| 29387-86-8 | 603-052-00-8 | 249-598-7 | butossipropan-1-olo |
| 143-22-6 | 603-183-00-0 | 205-592-6 | butossitrieten glicol |
| 138164-12-2 | 606-070-00-4 | 414-790-3 | butroxydim (ISO) |
| 3766-60-7 | | 223-187-2 | buturon |
| 122008-85-9 | | | butyl (R)-2-[4-(4-cyano-2-fluorophenoxy)phenoxy]propionate |
| 109-42-2 | | 203-670-4 | Butyl 10-undecenoate |
| 6297-41-2 | | 228-569-2 | Butyl 2-methylvalerate |
| 1257085-86-1 | | | butyl 2-propenoate polymer with 1,3-cyclohexanedimethanamine, reaction products with bu glycidyl ether |
| 27361-16-6 | | | butyl 2-pyridyl ether |
| 532-34-3 | | | butyl 3,4-dihydro-2,2-dimethyl-4-oxo-2H-pyran-6-carboxylate |
| 16215-21-7 | | | butyl 3-mercaptopropionate |
| 94-26-8 | | | butyl 4-idrossibenzoate |
| 7492-70-8 | | 231-326-3 | Butyl butyryllactate |
| 538-65-8 | | 208-699-6 | Butyl cinnamate |
| 97-87-0 | | 202-614-6 | Butyl isobutyrate |
| 109-72-8 | | | butyl lithium |
| 589-75-3 | | | butyl octanoate |
| 591-68-4 | | | butyl valerate |
| 3858-78-4 | | | Butylammonium chloride |
| 13355-96-9 | | | butylchlorodihydroxystannane |
| 31904-29-7 | | | butylferrocene |
| 2273-43-0 | | | butylhydroxyoxostannane |
| 15666-28-1 | | | butyltris(dodecylthio)stannane |
| 23850-94-4 | | | butyltris[(2-ethyl-1-oxohexyl)oxy]stannane |
| 123-20-6 | | | butyric acid vinyl ester |
| 123-77-3 | 611-028-00-3 | 204-650-8 | C,C'-azodi(formamide) |
| 123-77-3 | 611-028-00-3 | 204-650-8 | C,C'-azodi(formammide) |
| 612-205-00-8 | 208-953-6 | | 548-62-9/2 |
| 68186-89-0 | 028-043-00-0 | 269-051-6 | C.I. 77332 |
| 68610-24-2 | 028-052-00-X | 271-853-6 | C.I. 77900 |
| 12218-96-1 | | | C.I. Acid Black 107 |
| 5610-64-0 | | | C.I. Acid Black 52 |
| 32517-36-5 | | | C.I. Acid Black 63 |
| 12219-19-1 | | | C.I. Acid Blue 112 |
| 6370-08-7 | | | C.I. Acid Blue 158, disodium salt |
| 61724-00-3 | | | C.I. Acid Blue 204 |
| 8005-76-3 | | | C.I. Acid Blue 81 |
| 12219-72-6 | | | C.I. Acid Brown 289 |
| 134687-47-1 | | | C.I. Acid Brown 429 |
| 141489-66-9 | | | C.I. Acid Orange 166 |
| 12217-33-3 | | | C.I. Acid Orange 95 |
| 6459-94-5 | | | C.I. Acid Red 114 |
| 51811-48-4 | | | C.I. Acid Red 18, trisodium salt |
| 12239-07-5 | | | C.I. Acid Red 260 |
| 61951-36-8 | | | C.I. Acid Red 357 |
| 61814-65-1 | | | C.I. Acid Red 359 |
| 134687-50-6 | | | C.I. Acid Yellow 232 |
| 8004-92-0 | | | C.I. Acid Yellow 3 |
| 8005-78-5 | | | C.I. Basic Brown 4 |
| 569-64-2 | 602-096-00-5 | 209-322-8 | C.I. Basic Green 4 |
| 12221-69-1 | | | C.I. Basic Red 46 |
| 569-61-9 | 611-031-00-X | 209-321-2 | C.I. Basic Red 9 |
| 12217-50-4 | | | C.I. Basic Yellow 13 |
| 12221-86-2 | | | C.I. Basic Yellow 40 |
| 2475-45-8 | 611-032-00-5 | 219-603-7 | C.I. Blu Disperso 1 |
| 1937-37-7 | 611-025-00-7 | 217-710-3 | C.I. Direct Black 38 |
| 2610-05-1 | | | C.I. Direct Blue 1 |
| 28407-37-6 | | | C.I. Direct Blue 218 |
| 2602-46-2 | 611-026-00-2 | 220-012-1 | C.I. Direct Blue 6 |
| 1325-62-8 | | 215-401-8 | C.I. Direct Orange 40 |
| 101380-00-1 | | | C.I. Direct Red 254 |
| 573-58-0 | 611-027-00-8 | 209-358-4 | C.I. Direct Red 28 |
| 8064-60-6 | | | C.I. Direct Yellow 59 |
| 1326-12-1 | | | C.I. Direct Yellow 7 |
| 2475-45-8 | 611-032-00-5 | 219-603-7 | C.I. Disperse Blue 1 |
| 12222-75-2 | | | C.I. Disperse Blue 35 |

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| 12223-33-5 | | | C.I. Disperse Orange 59 |
| 79300-11-1 | | | C.I. Disperse Orange 73 |
| 2832-40-8 | 611-055-00-0 | 220-600-8 | C.I. Disperse Yellow 3 |
| 54824-37-2 | | | C.I. Disperse Yellow 49 |
| 12223-85-7 | | | C.I. Disperse Yellow 54 |
| 16090-02-1 | | | C.I. Fluorescent 260 |
| 6416-68-8 | | | C.I. Fluorescent brightener 46 |
| 68187-54-2 | | | C.I. Pigment Black 23 |
| 12240-15-2 | | | C.I. Pigment Blue 27 |
| 57455-37-5 | | | C.I. Pigment Blue 29 |
| 71750-83-9 | | | C.I. Pigment Brown 39 |
| 52357-70-7 | | | C.I. Pigment Brown 6 |
| 1345-27-3 | | | C.I. Pigment Brown 7 |
| 148092-61-9 | | | C.I. pigment green 13 |
| 12001-99-9 | | | C.I. Pigment Green 18 |
| 68187-49-5 | | | C.I. Pigment Green 26 |
| 51868-24-7 | | | C.I. pigment red 090 |
| 12656-85-8 | 082-010-00-5 | 235-759-9 | C.I. Pigment red 104 |
| 58339-34-7 | | | C.I. pigment red 108 |
| 68187-53-1 | | | C.I. Pigment Red 236 |
| 68308-41-8 | | | C.I. Pigment Violet 3:3 |
| 68610-13-9 | | | C.I. Pigment Violet 47 |
| 8048-07-5 | | | C.I. pigment yellow 035 |
| 68859-25-6 | | | C.I. pigment yellow 037 |
| 8012-00-8 | | | C.I. pigment yellow 041 |
| 12227-69-9 | | | C.I. Pigment Yellow 100 |
| 5045-40-9 | | | C.I. Pigment Yellow 109 |
| 68186-93-6 | | | C.I. Pigment Yellow 158 |
| 68412-38-4 | | | C.I. pigment yellow 164 |
| 37300-23-5 | | | C.I. Pigment Yellow 36 |
| 12225-26-2 | | | C.I. Reactive Black 8 |
| 61951-86-8 | | | C.I. Reactive Yellow 86 |
| 61901-87-9 | | | C.I. Solvent Black 29 |
| 12227-80-4 | | | C.I. Solvent Black 7 |
| 8005-02-5 | | | C.I. Solvent Black 7 |
| 1328-51-4 | | | C.I. Solvent Blue 38 |
| 61969-42-4 | | | C.I. Solvent blue 53 |
| 61725-76-6 | | | C.I. Solvent Orange 11 |
| 61901-91-5 | | | C.I. Solvent Orange 41 |
| 12237-30-8 | | | C.I. Solvent Orange 54 |
| 61969-46-8 | | | C.I. Solvent Orange 59 |
| 61969-48-0 | | | C.I. Solvent Red 127 |
| 842-07-9 | 611-056-00-6 | 212-668-2 | C.I. Solvent Yellow 14 |
| 12239-75-7 | | | C.I. Solvent Yellow 83 |
| 6424-76-6 | | | C.I. Vat blue 16 |
| 6373-20-2 | | | C.I. Vat blue 22 |
| 2475-33-4 | | | C.I. Vat brown 1 |
| 25704-81-8 | | | C.I. Vat green 2 |
| 548-62-9/1 | 612-204-00-2 | 208-953-6 | C.I. Violetto basico 3 |
| 548-62-9/2 | 612-205-00-8 | 208-953-6 | C.I. Violetto basico 3 con $\geq 0,1$ % chetone di Michler (n. CE 202-027-5) |
| 90622-58-5 | | 292-460-6 | C11-15-Isoalkanes |
| 119415-07-5 | 612-117-00-X | 404-750-3 | C12-14-terz-alchilammmina, sali dell'acido metilfosfonico |
| 90622-57-4 | | 292-459-0 | C9-12-Iso-alkanes |
| 68188-03-4 | | | Cabreuva oil |
| 91722-93-9 | | | Cabreuva oil |
| 91722-94-0 | | | Cabreuva oil |
| 84649-99-0 | | 283-480-6 | Cacao extract |
| 561-20-6 | | 209-215-6 | cacotelina |
| 29350-73-0 | | 249-580-9 | Cadinene |
| 14518-94-6 | | | cadium bromate |
| 7790-81-0 | | | cadium iodate |
| 7440-43-9/1 | 048-002-00-0 | 231-152-8 | cadmio |
| 7440-43-9/2 | 048-011-00-X | 231-152-8 | cadmio (piroforico) |
| 7440-43-9/1 | 048-002-00-0 | 231-152-8 | cadmio (stabilizzata) |
| 542-83-6 | 048-004-00-1 | 208-829-1 | cadmio cianuro |
| 10108-64-2 | 048-008-00-3 | 233-296-7 | cadmio cloruro |
| 17010-21-8 | 048-005-00-7 | 241-084-0 | cadmio esafluosilicato |

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| 7790-79-6 | 048-006-00-2 | 232-222-0 | cadmio fluoruro |
| 7790-80-9 | 048-007-00-8 | 232-223-6 | cadmio ioduro |
| 1306-19-0 | 048-002-00-0 | 215-146-2 | cadmio ossido |
| 1306-19-0 | 048-002-00-0 | 215-146-2 | cadmio ossido (stabilizzata) |
| 93894-07-6 | | | cadmium bis(o-nonylphenylate) |
| 13464-92-1 | | | Cadmium bromide, tetrahydrate |
| 12185-64-7 | | | cadmium chloride phosphate |
| 100402-53-7 | | | cadmium chloride phosphate, manganese-doped |
| 7790-78-5 | | | Cadmium chloride, hydrate (2:5) |
| 14239-68-0 | | | Cadmium diethyldithiocarbamate |
| 2605-44-9 | | | cadmium dilaurate |
| 7790-83-2 | | | cadmium dinitrite |
| 14402-75-6 | | | cadmium dipotassium tetracyanide |
| 744-43-9 | | | Cadmium et ses composés |
| 7790-80-6 | | | Cadmium iodide |
| 2605-79-0 | | | cadmium laurate |
| 90604-90-3 | | | cadmium lithopone yellow |
| 1345-09-1 | | | cadmium mercury sulfide |
| 13972-68-4 | | | cadmium molybdenum oxide |
| 12187-14-3 | | | cadmium niobium oxide |
| 101356-99-4 | | | cadmium oxide (CdO), solid soln. with calcium oxide and titanium oxide (TiO ₂), praseodymium-doped |
| 102110-30-5 | | | cadmium oxide (CdO), solid soln. with magnesium oxide, tungsten oxide (WO ₃) and zinc oxide |
| 12139-22-9 | | | cadmium peroxide |
| 12014-28-7 | | | cadmium phosphide |
| 101357-00-0 | | | cadmium selenide (CdSe), solid soln. with cadmium sulfide, zinc selenide and zinc sulfide, aluminum and copper-doped |
| 101357-01-1 | | | cadmium selenide (CdSe), solid soln. with cadmium sulfide, zinc selenide and zinc sulfide, copper and manganese-doped |
| 101357-02-2 | | | cadmium selenide (CdSe), solid soln. with cadmium sulfide, zinc selenide and zinc sulfide, europium-doped |
| 101357-03-3 | | | cadmium selenide (CdSe), solid soln. with cadmium sulfide, zinc selenide and zinc sulfide, gold and manganese-doped |
| 101357-04-4 | | | cadmium selenide (CdSe), solid soln. with cadmium sulfide, zinc selenide and zinc sulfide, manganese and silver-doped |
| 71243-75-9 | | | cadmium selenide (cdse), solid soln. with cadmium sulfide |
| 11112-63-3 | | | cadmium selenide sulfide |
| 141-00-4 | | | Cadmium succinate |
| 68876-98-2 | | | cadmium sulfide (CdS), aluminum and copper-doped |
| 68876-99-3 | | | cadmium sulfide (CdS), aluminum and silver-doped |
| 68891-87-2 | | | cadmium sulfide (CdS), copper and lead-doped |
| 68877-00-9 | | | cadmium sulfide (CdS), copper chloride-dope |
| 68877-01-0 | | | cadmium sulfide (CdS), silver chloride-doped |
| 68784-10-1 | | | cadmium sulfide (CdS), solid soln. with zinc sulfide, aluminum and cobalt and copper and silver-doped |
| 68512-51-6 | | | cadmium sulfide (CdS), solid soln. with zinc sulfide, aluminum and copper-doped |
| 72869-26-2 | | | cadmium sulfide (CdS), solid soln. with zinc sulfide, cobalt and copper-doped |
| 68332-81-0 | | | cadmium sulfide (CdS), solid soln. with zinc sulfide, copper and lead-doped |
| 68512-50-5 | | | cadmium sulfide (CdS), solid soln. with zinc sulfide, copper and manganese-doped |
| 68512-49-2 | | | cadmium sulfide (CdS), solid soln. with zinc sulfide, copper chloride-doped |
| 12626-36-7 | | | cadmium sulfoselenide |
| 12656-57-4 | | | cadmium sulfoselenide orange |
| 12292-07-8 | | | cadmium tantalum oxide |
| 12014-14-1 | | | cadmium titanium trioxide |
| 7790-85-4 | | | cadmium wolframate |
| 90604-89-0 | | | cadmium zinc lithopone yellow |
| 12442-27-2 | | | cadmium zinc sulfide |
| 12139-23-0 | | | cadmium zirconium oxide |
| 69011-69-4 | | | cadmium, dross |
| 68954-18-7 | | | cadmium, laurate palmitate stearate complexes |
| 69011-70-7 | | | cadmium, sponge |
| 95465-99-9 | | | cadusafos |
| 58-08-2 | 613-086-00-5 | 200-362-1 | caffeina |
| 8008-98-8 | | 287-316-4 | Cajeput oil |
| 85480-37-1 | | 287-316-4 | Cajeput oil |
| 8011-96-9 | | | Calamine |
| 8015-79-0 | | 283-869-0 | Calamus oil |
| 39208-14-5 | | | calciate(2-), [[N,N'-1,2-ethanediy]bis[N-[(carboxy-?O)methyl]glycinato-?N,(?O)](4-)]-, sodium (1:2), (OC-6-21)- |

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| 66317-91-7 | | | calciate(2-),[[N,N'-1,2-ethanediybis[N-[(carboxy-κO)methyl]glycinato-κN,κO]](4-)]-, copper(2+) (1:1), (OC-6-21)- |
| 69029-63-6 | | | calcines, cadmium residue |
| 94551-62-9 | | | calcines, lead-zinc ore conc. |
| 7440-70-2 | 020-001-00-X | 231-179-5 | calcio |
| 75-20-7 | 006-004-00-9 | 200-848-3 | calcio carburo |
| 156-62-7 | 615-017-00-4 | 205-861-8 | calcio cianammide |
| 10043-52-4 | 017-013-00-2 | 233-140-8 | calcio cloruro |
| 7774-34-7 | | 233-140-8 | calcio cloruro |
| 13765-19-0 | 024-008-00-9 | 237-366-8 | calcio cromato |
| 1305-99-3 | 015-003-00-2 | 215-142-0 | calcio fosfuro |
| 7789-78-8 | 001-004-00-5 | 232-189-2 | calcio idruro |
| 7778-54-3 | 017-012-00-7 | 231-908-7 | calcio ipoclorito ...% Cl attivo |
| 1344-81-6 | 016-005-00-6 | 215-709-2 | calcio polisolfuri |
| 1344-81-6 | 016-005-00-6 | 215-709-2 | calcio polisolfuri |
| 20548-54-3 | 016-004-00-0 | 243-873-5 | calcio solfuro |
| 156-62-7 | 615-017-00-4 | 205-861-8 | calciocianammide |
| 62-33-9 | | 200-529-9 | calcioedetato di sodio |
| 32222-06-3 | | 250-963-8 | Calcitrol |
| 58409-70-4 | | | calcium 1,3-hydroxypropyl phosphate |
| 23321-74-6 | | | calcium amide |
| 27152-57-4 | | | calcium arsenite |
| 4857-44-7 | | | calcium bis(2-hydroxy-4-(methylthio)butyrate) |
| 13780-03-5 | | | Calcium bisulfite |
| 71626-99-8 | | | calcium bromide, hydrate |
| 10035-04-8 | | | calcium chloride, dihydrate |
| 22691-02-7 | | | calcium chloride, hydrate |
| 14674-72-7 | | | calcium chlorite |
| 15512-36-4 | | | calcium dithionite |
| 26264-06-2 | | | calcium dodecylbenzenesulfonate |
| 12007-99-7 | | | calcium hexaboride |
| 16925-39-6 | | | calcium hexafluorosilicate |
| 12133-28-7 | | | calcium hydrosulfide |
| 10102-68-8 | | | calcium iodide |
| 71626-98-7 | | | calcium iodide, hydrate |
| 12205-44-6 | | | calcium manganese silicon |
| 6423-72-9 | | | calcium methanearsonate |
| 1814903-27-9 | | | calcium molybdenum neodymium oxide |
| 59786-91-3 | | | calcium molybdenum zinc oxide |
| 13780-06-8 | | | calcium nitrite |
| 563-72-4 | | | calcium oxalate |
| 10118-76-0 | | | calcium permanganate |
| 5793-88-4 | | | calcium saccharate |
| 14019-91-1 | | | calcium selenate |
| 1305-84-6 | | | calcium selenide |
| 13780-18-2 | | | calcium selenite |
| 12013-55-7 | | | calcium silicide |
| 12013-56-8 | | | calcium silicon |
| 10101-41-4 | | | calcium sulfate dihydrate |
| 10034-76-1 | | | calcium sulfate hemihydrate |
| 13814-93-2 | | | calcium tetrafluoroborate(1-) |
| 68784-59-8 | | | calcium, acetate coco fatty acids decanoate hydrogenated tallow fatty acids octanoate lead complex |
| 59450-89-4 | | | calcium,bis[5-(methylamino)-2-[[3,9,11-trimethyl-8-[1-methyl-2-oxo-2-(1H-pyrrol-2-yl)ethyl]-1,7-dioxaspiro[5.5]undec-2-yl]methyl]-4-benzoxazolecarboxylato]-, stereoisomer |
| 94612-72-3 | 016-041-00-2 | 400-710-4 | Calcium-2,5-dichlor-4-(4-((5-chlor-4-methyl-2-sulfonatophenyl)azo)-5-hydroxy-3-methyl-pyrazol-1-yl) benzolsulfonat |
| 94-41-7 | | 202-330-2 | calcone |
| 70892-20-5 | | 283-949-5 | Calendula extract |
| 84776-23-8 | | 283-949-5 | Calendula officinalis, ext. |
| 57265-65-3 | | | Calmidazolium |
| 10112-91-1/1 | 080-003-00-1 | 233-307-5 | calomel |
| 10112-91-1/2 | 080-002-00-6 | | calomel |
| 10112-91-1/1 | 080-003-00-1 | 233-307-5 | calomelano |
| 8001-35-2 | 602-044-00-1 | 232-283-3 | camfeclor |
| 8001-35-2 | 602-044-00-1 | 232-283-3 | camfeclor (ISO) |
| 92201-50-8 | | | Camphor oil |
| 92704-03-5 | | | Camphor oil |
| 8008-51-3 | | | camphor wood oil |

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| 8007-47-4 | | 232-362-2 | Canada balsams |
| 68606-83-7 | | 297-681-1 | Cananga oil |
| 93686-30-7 | | 297-681-1 | Cananga oil |
| 2219-31-0 | | | canavanine sulfate |
| 79-92-5 | | 201-234-8 | canfene |
| 502-44-2 | | | Caprolactone |
| 404-86-4 | | 206-969-8 | Capsaicin |
| 8023-77-6 | | 283-256-8 | Capsicum spp. |
| 84603-55-4 | | 283-256-8 | Capsicum spp. |
| 2425-06-1 | 613-046-00-7 | 219-363-3 | captafol (ISO) |
| 133-06-2 | 613-044-00-6 | 205-087-0 | captan (ISO) |
| 133-06-2 | 613-044-00-6 | 205-087-0 | captano (ISO) |
| 8000-42-8 | | 288-921-6 | Caraway oil |
| 51-83-2 | | 200-127-3 | carbacolo |
| 6804-07-5 | 613-050-00-9 | 229-879-0 | carbadox (DCI) |
| 6804-07-5 | 613-050-00-9 | 229-879-0 | carbadox (INN) |
| 298-46-4 | | 206-062-7 | Carbamazepin |
| 26690-80-2 | | | carbamic acid, N-(2-hydroxyethyl)-, 1,1-dimethylethyl ester |
| 77987-49-6 | | | carbamic acid, N-(2-hydroxyethyl)-, phenylmethyl ester |
| 34637-22-4 | | | carbamic acid, N-(3-hydroxypropyl)-, phenylmethyl ester |
| 79722-21-7 | | | carbamic acid, N-(phenylmethoxy)-, 1,1-dimethylethyl ester |
| 533-06-2 | | 208-553-1 | carbammato di 2-idrossi-3-(o-tolilossi)propile |
| 886-74-8 | | 212-954-7 | carbammato di 3-(4-clorofenossi)-2-idrossipropile |
| 1111-78-0 | | 214-185-2 | carbammato di ammonio |
| 51-79-6 | 607-149-00-6 | 200-123-1 | carbammato di etile |
| 598-55-0 | | 209-939-2 | carbammato di metile |
| 25954-13-6 | | 247-363-3 | carbammioilfosfonato di ammonio e etile |
| 671-04-5 | | | carbanolate |
| 420-04-2 | 615-013-00-2 | 206-992-3 | carbanonitril |
| 63-25-2 | 006-011-00-7 | 200-555-0 | carbaril (ISO) |
| 63-25-2 | 006-011-00-7 | 200-555-0 | carbaril [ISO] 1-naftil metilcarbammato |
| 632-52-2 | | | Carbaryl |
| 1937-19-5 | | | carbazamide monohydrochloride |
| 870-46-2 | | 212-795-3 | carbazato di terz-butile |
| 24279-91-2 | | | carbazilquinone |
| 86-79-3 | | | carbazol-2-ol |
| 86-74-8 | | 201-696-0 | carbazolo |
| 10605-21-7 | 613-048-00-8 | 234-232-0 | carbendazina (ISO) |
| 5697-56-3 | | | carbenoxolone |
| 7421-40-1 | | | carbenoxolone disodium |
| 16118-49-3 | 616-223-00-7 | 240-286-6 | carbetamide |
| 16118-49-3 | 616-223-00-7 | 240-286-6 | carbetamide (ISO) |
| 22232-54-8 | | | carbimazole |
| 786-19-6 | 015-044-00-6 | 212-324-1 | carbofenotion (ISO) |
| 786-19-6 | 015-044-00-6 | 212-324-1 | carbofenotion (ISO) ditiofosfato di 4-clorofeniltiometile e O, O-dietile |
| 1563-66-2 | 006-026-00-9 | 216-353-0 | carbofuran (ISO) |
| 1563-66-2 | 006-026-00-9 | 216-353-0 | carbofuran (ISO) metilcarbammato di 2,3-diidro-2,2-dimetilbenzofuran-7-ile |
| 65996-90-9 | 648-083-00-8 | 266-025-6 | carbolio |
| 65996-90-9 | 648-083-00-8 | 266-025-6 | carbolio [prodotto di condensazione ottenuto raffreddando, all'incirca a temperatura ambiente, il gas sviluppato nella distillazione distruttiva a bassa temperatura (meno di 700°C (1292°F)) del carbone. Si presenta come un liquido nero vischioso, di densità superiore all'acqua. È composto principalmente da idrocarburi aromatici a nuclei condensati, composti fenolici, basi azotate aromatiche e loro alchilderivati.] |
| 506-80-9 | | | carbon diselenide |
| 308068-56-6 | | | Carbon nanotubes (CNTs) |
| 14762-74-4 | | | carbon, isotope of mass 13 |
| 3333-67-3 | 028-010-00-0 | 222-068-2 | carbonato basico di nichel |
| 82911-69-1 | 613-306-00-X | 433-520-5 | carbonato di (2,5-diossopirrolidin-1-il)-9H-fluoren-9-ilmetil |
| 50893-36-2 | | 256-832-1 | carbonato di 1-cloroetile e etile |
| 973-21-7 | 006-028-00-X | 213-546-1 | carbonato di 2-sec-butil-4,6-dinitrofenile e isopropile |
| 8069-76-9 | 609-045-00-6 | | carbonato di 4,6-dinitro-2-(3-ottil)fenile e metile--carbonato di 4,6-dinitro-2-(4-ottil)fenile e metile |
| 34462-96-9 | | 252-049-4 | carbonato di 5-cloro-7-bromo-8-chinolile e divinile |
| 10361-29-2 | | 233-786-0 | carbonato di ammonio |
| 534-16-7 | | 208-590-3 | carbonato di argento |
| 513-77-9 | 056-003-00-2 | 208-167-3 | carbonato di bario |
| 513-77-9 | 056-003-00-2 | 208-167-3 | carbonato di bario, naturale |
| 13139-17-8 | | 236-075-3 | carbonato di benzile e succinimido |
| 64057-79-0 | | 264-645-1 | carbonato di bis(2-metilallile) |

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| 32315-10-9 | | 250-986-3 | carbonato di bis(triclorometile) |
| 513-78-0 | 048-012-00-5 | 208-168-9 | carbonato di cadmio |
| 471-34-1 | | 207-439-9 | carbonato di calcio |
| 534-17-8 | | 208-591-9 | carbonato di cesio |
| 20227-92-3 | | 243-612-5 | carbonato di cicloesilammonio |
| 87731-18-8 | 006-071-00-4 | 401-620-8 | carbonato di cicloott-4-en-1-ile e metile |
| 99464-83-2 | 607-667-00-2 | 444-950-8 | carbonato di cloro-1-etilcicloesile |
| 513-79-1 | 027-010-00-8 | 208-169-4 | carbonato di cobalto |
| 24424-99-5 | | 246-240-1 | carbonato di di(terz-butile) |
| 15022-08-9 | | 239-106-9 | carbonato di diallile |
| 542-52-9 | | 208-816-0 | carbonato di dibutile |
| 105-58-8 | | 203-311-1 | carbonato di dietile |
| 102-09-0 | | 203-005-8 | carbonato di difenile |
| 593-85-1 | | 209-813-7 | carbonato di diguanidinio |
| 616-38-6 | 607-013-00-6 | 210-478-4 | carbonato di dimetile |
| 623-96-1 | | 210-822-3 | carbonato di dipropile |
| 15630-89-4 | | 239-707-6 | carbonato di disodio, composto con perossidodi idrogeno(2:3) |
| 96-49-1 | | 202-510-0 | carbonato di etilene |
| 554-13-2 | | 209-062-5 | carbonato di litio |
| 598-62-9 | | 209-942-9 | carbonato di manganese |
| 3333-67-3 | 028-010-00-0 | 222-068-2 | carbonato di nichel |
| 3333-67-3 | 028-010-00-0 | 222-068-2 | carbonato di nichel carbonato basico di nichel acido carbonico, sale di nichel (2+) |
| 598-63-0 | 082-001-00-6 | 209-943-4 | carbonato di piombo |
| 584-08-7 | | 209-529-3 | carbonato di potassio |
| 108-32-7 | 607-194-00-1 | 203-572-1 | carbonato di propilene |
| 12069-69-1 | 029-020-00-8 | 235-113-6 | carbonato di rame(II)-idrossido di rame(II)(1:1) |
| 12069-69-1 | 029-020-00-8 | 235-113-6 | carbonato di rame(II)-idrossido di rame (II) (1:1) |
| 12069-69-1 | 029-020-00-8 | 235-113-6 | carbonato di rame(II)-idrossido di rame(II) (1:1) |
| 584-09-8 | | 209-530-9 | carbonato di rubidio |
| 497-19-8 | 011-005-00-2 | 207-838-8 | carbonato di sodio |
| 1633-05-2 | | 216-643-7 | carbonato di stronzio |
| 16965-08-5 | | 241-039-5 | carbonato di terz-butile e 2,4,5-triclorofenile |
| 169314-88-9 | 030-012-00-1 | 423-570-6 | carbonato idrossido di alluminio, magnesio e zinco |
| | 012-004-00-X | 422-150-1 | carbonato idrossido perclorato idrato di alluminio-magnesio |
| 24012-08-6 | | | carbonic acid ammonium zinc salt |
| 40861-29-8 | | | carbonic acid ammonium zinc salt (2:2:1) |
| 16920-45-9 | | | carbonic acid silver salt |
| 51839-25-9 | | | carbonic acid zinc salt, basic |
| 128611-93-8 | | | carbonic acid, (2-bromophenyl)methyl 2,5-dioxo-1-pyrrolidinyl ester |
| 65853-65-8 | | | carbonic acid, (2-chlorophenyl)methyl 2,5-dioxo-1-pyrrolidinyl ester |
| 6132-02-1 | | | carbonic acid, disodium salt, decahydrate |
| 5968-11-6 | | | carbonic acid, disodium salt, monohydrate |
| 38245-34-0 | | | carbonic acid, holmium(3+) salt (3:2), hydrate |
| 54451-24-0 | | | carbonic acid, lanthanum(3+) salt (3:2), hydrate |
| 6487-39-4 | | | carbonic acid, lanthanum(3+) salt (3:2), octahydrate |
| 10424-09-6 | | | carbonic acid, potassium sodium salt |
| 87198-17-2 | | | carbonic acid, thulium(3+) salt (3:2), hydrate |
| 32844-27-2 | | | carbonic dichloride, polymer with 4,4'-(1-methylethylidene)bis[2,6-dibromophenol] and 4,4'-(1-methylethylidene)bis[phenol] |
| 94334-64-2 | | | carbonic dichloride, polymer with 4,4'-(1-methylethylidene)bis[2,6-dibromophenol]and phenol |
| 13938-94-8 | | 237-712-8 | carbonilclorobis(trifenilfosfin)rodio |
| 14871-41-1 | | 238-941-6 | carbonilclorobis(trifenilfosfina)iridio |
| 75-44-5 | 006-002-00-8 | 200-870-3 | carbonile cloruro |
| 852023-54-2 | | | Carbonimidodithioic acid, cyano-, chloromethyl hexyl ester |
| 7440-44-0 | | 231-153-3 | carbonio |
| 630-08-0 | 006-001-00-2 | 211-128-3 | carbonio ossido |
| 7635-54-3 | | | carbonochloridic acid, 5-methyl-2-(1-methylethyl)cyclohexyl ester, (1S,2R,5S)- |
| 16911-89-0 | | | carbonochloridodithioic acid, phenyl ester |
| 42908-73-6 | | | carbonochloridodithioic acid, O-(4-fluorophenyl) ester |
| 497-18-7 | | 207-837-2 | carbonoidrazide |
| 4452-58-8 | | | carbonoperoxoic acid, disodium salt |
| 96989-50-3 | | | carbonothioic acid, O,O-di-2-pyridinyl ester |
| 25470-96-6 | | 247-015-0 | Carbonyl(pentane-2,4-dionato-O,O')(triphenylphosphine)rhodium |
| 16971-33-8 | | | carbonylchlorohydrotris(triphenylphosphine)ruthenium |
| 17185-29-4 | | 241-230-3 | Carbonylhydrotris(triphenylphosphine)rhodium |
| 17250-25-8 | | | carbonylhydrotris(triphenylphosphine)iridium |
| 9007-20-9 | | | Carbopol |

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| 79277-27-3 | 016-096-00-2 | | carbossilanto di metile 3-(4-metossi-6-metil-1,3,5-triazin-2-ilcarbamoilsulfamoil)tiofene-2- |
| 9067-77-0 | | 232-958-2 | carbossilasi, fosfopiruvato (fosfato) |
| | 607-485-00-3 | 430-510-2 | carbossilato di (3S-trans)-fenil-3-[(1,3-benzodiossol-5-ilossi)metil]-4-(4-fluorofenil)-1-piperidina |
| 104051-92-5 | 607-291-00-9 | 410-630-1 | carbossilato di dodecil- ω -(C5/C6-cicloalchil)alchile |
| 104051-92-5 | 607-291-00-9 | 410-630-1 | carbossilato di dodecil- ω -(C5/C6-cicloalchil) alchile |
| 5234-68-4 | 616-226-00-3 | 226-031-1 | carbossina |
| 5234-68-4 | 616-226-00-3 | 226-031-1 | carbossina (ISO) |
| 11075-17-5 | | 234-297-5 | carbossipeptidasi A |
| 9025-24-5 | | 232-788-9 | carbossipeptidasi B |
| 55285-14-8 | 006-084-00-5 | 259-565-9 | carbosulfan (ISO) [(dibutilammino)tio]metilcarbammato di 2,3-diidro-2,2-dimetil-7-benzofurile |
| 1271-42-7 | | | carboxyferrocene |
| 68603-93-0 | | | carboxylic acids, tall oil, lead salts, basic |
| 77-65-6 | | 201-046-6 | carbromale |
| 94114-58-6 | 648-154-00-3 | 302-694-3 | Carburante per motori a reazione prodotto per idrogenazione della frazione intermedia del distillato dei prodotti di idrocracking da estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180°C-225°C ca. Costituito principalmente da idrocarburi idrogenati a due anelli e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C10-C12. |
| 94114-59-7 | 648-155-00-9 | 302-695-9 | Carburante per motori diesel prodotto per idrogenazione della frazione intermedia del distillato dei prodotti di idrocracking da estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 200°C-280°C ca. Costituito principalmente da idrocarburi idrogenati a due anelli e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C11-C14. |
| 94114-55-3 | 648-151-00-7 | 302-691-7 | Carburante per motori prodotto da reforming della frazione nafta raffinata dei prodotti da idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30°C-180°C ca. Costituiti principalmente da idrocarburi aromatici e naftenici, loro alchil derivati ed alchil idrocarburi con un numero di atomi di carbonio nell'intervallo C4-C9. |
| 94114-58-6 | 648-154-00-3 | 302-694-3 | carburanti, aerei a reazione, estrazione del carbone con solvente, idrogenati da idrocracking [carburante per motori a reazione prodotto per idrogenazione della frazione intermedia del distillato dei prodotti di idrocracking da estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180°C-225°C ca. (da 356°F a 473°F). Costituito principalmente da idrocarburi idrogenati a due anelli e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C10-C12.] |
| 94114-58-6 | 648-154-00-3 | 302-694-3 | carburanti, aerei a reazione, estrazione del carbone con solvente, idrogenati da idrocracking |
| 94114-59-7 | 648-155-00-9 | 302-695-9 | carburanti, diesel, estrazione del carbone con solvente, idrogenati da idrocracking [carburante per motori diesel prodotto per idrogenazione della frazione intermedia del distillato dei prodotti di idrocracking da estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 200°C-280°C ca. (da 392°F a 536°F). Costituito principalmente da idrocarburi idrogenati a due anelli e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C11-C14] |
| 94114-59-7 | 648-155-00-9 | 302-695-9 | carburanti, diesel, estrazione del carbone con solvente, idrogenati da idrocracking |
| 12069-32-8 | | 235-111-5 | carburo di boro |
| 75-20-7 | 006-004-00-9 | 200-848-3 | carburo di calcio |
| 12070-13-2 | | 235-124-6 | carburo di ditungsteno |
| 409-21-2 | 014-048-00-5 | 206-991-8 | carburo di silicio |
| 12070-12-1 | | 235-123-0 | carburo di tungsteno |
| 5511-98-8 | | 226-855-1 | Card-20(22)-enolid, 3-((O-3-O-Acetyl-2,6-dideoxy- β -D-ribo-hexopyranosyl-(1=>4)-O-2,6-dideoxy- β -D-ribo-hexopyranosyl)-(1=>4)-2,6-dideoxy- β -D-ribo-hexopyranosyl)oxy)-12,14-dihydroxy-, (3 β , 5 β , 12 β)- |
| 5355-48-6 | | 226-337-5 | Card-20(22)-enolid-, 3-((O-4-O-Acetyl-2,6-dideoxy- β -D-ribo-hexopyranosyl-(1=>4)-O-2,6-dideoxy- β -D-ribo-hexopyranosyl)-(1=>4)-2,6-dideoxy- β -D-ribo-hexopyranosyl)oxy)-12,14-dihydroxy- (3 β , 5 β , 12 β)- |
| 8000-66-6 | | 288-922-1 | Cardamom oil |
| 85940-32-5 | | 288-922-1 | Cardamom oil |
| 37330-39-5 | | | Cardanol |
| 128639-02-1 | 607-309-00-5 | | carfentrazione-etile (ISO) |
| 106870-78-4 | | | cargurophos |
| 78-44-4 | | 201-118-7 | carisoprodolo |
| 1390-65-4 | | 215-724-4 | carminio |
| 154-93-8 | | 205-838-2 | carmustina |
| 5942-95-0 | | 227-700-0 | carpipramina |
| 8015-88-1 | | 284-545-1 | Carrot oil |
| 84929-61-3 | | 284-545-1 | Carrot oil |
| 15263-53-3 | 607-526-00-5 | | cartap |
| 15263-53-3 | 607-526-00-5 | | cartap (ISO) |
| 15263-52-2 | 616-017-00-7 | 239-309-2 | cartap, cloridrato |
| 499-75-2 | | 207-889-6 | carvacrolo |
| 99-48-9 | | 202-757-4 | Carveol |
| 99-49-0 | 606-148-00-8 | 202-759-5 | carvone (ISO) |
| 57082-24-3 | | 260-555-1 | Caryophyllene acetate |
| 32214-91-8 | | 250-960-1 | Caryophyllene alcohol acetate |
| 1139-30-6 | | 214-519-7 | Caryophyllene oxide |

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| 138-41-0 | | | carzenide |
| 8007-06-5 | | 284-284-3 | Cascarilla oil |
| 84836-99-7 | | 284-284-3 | Cascarilla oil |
| 68413-24-1 | | | cashew, nutshell liq., oligomeric reaction products with 1-chloro-2,3-epoxypropane |
| 68413-28-5 | | | cashew, nutshell liquid, polymer with ethylenediamine and formaldehyde |
| 8007-80-5 | | 284-635-0 | Cassia oil |
| 8023-82-3 | | 289-655-3 | Cassie extract |
| 89958-31-6 | | 289-655-3 | Cassie extract |
| 68606-81-5 | | 271-749-0 | Cassis oil |
| 97676-19-2 | | 271-749-0 | Cassis oil |
| 68604-05-7 | | | castor oil, dehydrated polymer with rosin, calcium lead zinc salt |
| 61788-85-0 | | 500-147-5 | Castor oil, hydrogenated, ethoxylated |
| 241153-84-4 | | | castor oil, monomaleate |
| 67700-43-0 | | | castor oil, oligomeric reaction products with toluene diisocyanate |
| 68439-93-0 | | | castor oil, polymd., oxidized |
| 66071-12-3 | | | castor oil, polymer with 2,4-TDI |
| 8002-33-3 | | | castor oil, sulfated |
| 68604-21-7 | | | castor oil, sulfated, potassium salt |
| 9001-05-2 | | 232-577-1 | catalasi |
| | | | Catigene 4513 |
| 65996-89-6 | 648-082-00-2 | 266-024-0 | catrame di carbone |
| 8007-45-2 | 648-081-00-7 | 232-361-7 | catrame di carbone |
| 65996-89-6 | 648-082-00-2 | 266-024-0 | catrame di carbone [prodotto di condensazione ottenuto mediante raffreddamento, all'incirca a temperatura ambiente, del gas sviluppato nella distillazione distruttiva ad alta temperatura (superiore a 700°C (1292°F)) del carbone. È un liquido nero vischioso, più denso dell'acqua. È costituito principalmente da una miscela complessa di idrocarburi aromatici a nuclei condensati. Può contenere piccole quantità di composti fenolici e di basi azotate aromatiche.] |
| 8007-45-2 | 648-081-00-7 | 232-361-7 | catrame di carbone [sottoprodotto della distillazione distruttiva del carbone. Semisolido di colore quasi nero. combinazione complessa di idrocarburi aromatici, composti fenolici, basi azotate e tiofene.] |
| 91697-23-3/1 | 648-064-00-4 | 294-285-0 | catrame di carbone fossile lavato |
| 92045-71-1/1 | 648-065-00-X | 295-454-1 | catrame di carbone fossile lavato |
| 92045-72-2/1 | 648-066-00-5 | 295-455-7 | catrame di carbone fossile lavato |
| 97926-76-6/1 | 648-052-00-9 | 308-296-6 | catrame di carbone fossile lavato |
| 97926-77-7/1 | 648-053-00-4 | 308-297-1 | catrame di carbone fossile lavato |
| 97926-78-8/1 | 648-067-00-0 | 308-298-7 | catrame di carbone fossile lavato |
| 91697-23-3/2 | 648-064-00-4 | 294-285-0 | catrame di carbone fossile lavato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92045-71-1/2 | 648-065-00-X | 295-454-1 | catrame di carbone fossile lavato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92045-72-2/2 | 648-066-00-5 | 295-455-7 | catrame di carbone fossile lavato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 97926-76-6/2 | 648-052-00-9 | 308-296-6 | catrame di carbone fossile lavato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 97926-77-7/2 | 648-053-00-4 | 308-297-1 | catrame di carbone fossile lavato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 97926-78-8/2 | 648-067-00-0 | 308-298-7 | catrame di carbone fossile lavato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92045-71-1/1 | 648-065-00-X | 295-454-1 | catrame di carbone fossile lavato [combinazione complessa di idrocarburi ottenuta da catrame di carbonizzazione della lignite con cristallizzazione da solvente (deoliatura con solvente), per mezzo di un processo di trasudamento o di adduzione. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12.] |
| 92045-71-1/2 | 648-065-00-X | 295-454-1 | catrame di carbone fossile lavato [combinazione complessa di idrocarburi ottenuta da catrame di carbonizzazione della lignite con cristallizzazione da solvente (deoliatura con solvente), per mezzo di un processo di trasudamento o di adduzione. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12.] |
| 92045-72-2/1 | 648-066-00-5 | 295-455-7 | catrame di carbone fossile lavato [combinazione complessa di idrocarburi ottenuta da catrame di carbonizzazione della lignite mediante cristallizzazione da solvente (deoliatura con solvente), per mezzo di un processo di trasudamento o di adduzione trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12.] |
| 92045-72-2/2 | 648-066-00-5 | 295-455-7 | catrame di carbone fossile lavato [combinazione complessa di idrocarburi ottenuta da catrame di carbonizzazione della lignite mediante cristallizzazione da solvente (deoliatura con solvente), per mezzo di un processo di trasudamento o di adduzione trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12.] |
| 97926-77-7/1 | 648-053-00-4 | 308-297-1 | catrame di carbone fossile lavato [combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con bentonite per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97926-77-7/2 | 648-053-00-4 | 308-297-1 | catrame di carbone fossile lavato [combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con bentonite per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97926-76-6/1 | 648-052-00-9 | 308-296-6 | catrame di carbone fossile lavato [combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con carbone attivo per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |

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| 97926-76-6/2 | 648-052-00-9 | 308-296-6 | catrame di carbone fossile lavato [combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con carbone attivo per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97926-78-8/1 | 648-067-00-0 | 308-298-7 | catrame di carbone fossile lavato [combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con acido silicico per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97926-78-8/2 | 648-067-00-0 | 308-298-7 | catrame di carbone fossile lavato [combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con acido silicico per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 91697-23-3/1 | 648-064-00-4 | 294-285-0 | catrame di carbone fossile lavato [residuo dall'estrazione con toluene di carbone bruno secco.] |
| 91697-23-3/2 | 648-064-00-4 | 294-285-0 | catrame di carbone fossile lavato [residuo dall'estrazione con toluene di carbone bruno secco.] |
| 101316-84-1 | 648-146-00-X | 309-886-6 | Catrame ottenuto dalla carbonizzazione a bassa temperatura e gasificazione a bassa temperatura di carbone bruno. Costituito principalmente da idrocarburi alifatici, naftenici e aromatici ciclici, idrocarburi eteroaromatici e fenoli ciclici. |
| 101316-83-0/1 | 648-145-00-4 | 309-885-0 | catrame, carbone bruno |
| 101316-83-0/2 | 648-145-00-4 | 309-885-0 | catrame, carbone bruno |
| 101316-83-0/1 | 648-145-00-4 | 309-885-0 | catrame, carbone bruno [olio distillato da catrame di carbone bruno. Costituito principalmente da idrocarburi alifatici, naftenici e aromatici con numero di anelli da uno a tre, loro alchil derivati, eteroaromatici e fenoli con uno e due anelli con punto di ebollizione nell'intervallo 150°C-360°C ca. (da 302°F a 680°F)] |
| 101316-83-0/2 | 648-145-00-4 | 309-885-0 | catrame, carbone bruno [olio distillato da catrame di carbone bruno. Costituito principalmente da idrocarburi alifatici, naftenici e aromatici con numero di anelli da uno a tre, loro alchil derivati, eteroaromatici e fenoli con uno e due anelli con punto di ebollizione nell'intervallo 150°C-360°C ca. (da 302°F a 680°F)] |
| 101316-84-1 | 648-146-00-X | 309-886-6 | catrame, carbone bruno, bassa temperatura |
| 101316-84-1 | 648-146-00-X | 309-886-6 | catrame, carbone bruno, bassa temperatura [catrame ottenuto dalla carbonizzazione a bassa temperatura a gasificazione a bassa temperatura di carbone bruno. Costituito principalmente da idrocarburi alifatici, naftenici e aromatici ciclici, idrocarburi eteroaromatici e fenoli ciclici.] |
| 65996-89-6 | 648-082-00-2 | 266-024-0 | catrame, carbone, alta temperatura |
| 68990-61-4/1 | 648-062-00-3 | 273-615-7 | catrame, carbone, alta temperatura, alto contenuto in solidi |
| 68990-61-4/2 | 648-062-00-3 | 273-615-7 | catrame, carbone, alta temperatura, alto contenuto in solidi |
| 68990-61-4/2 | 648-062-00-3 | 273-615-7 | catrame, carbone, alta temperatura, alto contenuto in solidi (Nota M, -R45, <0,005% benzo[def]crisene) |
| 100684-51-3/1 | 648-061-00-8 | 309-726-5 | catrame, carbone, alta temperatura, residui |
| 100684-51-3/2 | 648-061-00-8 | 309-726-5 | catrame, carbone, alta temperatura, residui |
| 100684-51-3/2 | 648-061-00-8 | 309-726-5 | catrame, carbone, alta temperatura, residui (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92062-20-9/1 | 648-059-00-7 | 295-535-1 | catrame, carbone, alta temperatura, residui della distillazione e stoccaggio |
| 92062-20-9/2 | 648-059-00-7 | 295-535-1 | catrame, carbone, alta temperatura, residui della distillazione e stoccaggio (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92062-20-9/1 | 648-059-00-7 | 295-535-1 | catrame, carbone, alta temperatura, residui della distillazione e stoccaggio: residui solidi di catrame di carbone fossile; [residui solidi contenenti coke e cenere che si separano per distillazione e trattamento termico di catrame ad alta temperatura da carbone bituminoso in impianti di distillazione e recipienti di stoccaggio. Costituiti principalmente da carbone, contengono una piccola quantità di eterocomposti come pure componenti della cenere.] |
| 92062-20-9/2 | 648-059-00-7 | 295-535-1 | catrame, carbone, alta temperatura, residui della distillazione e stoccaggio: residui solidi di catrame di carbone fossile; [residui solidi contenenti coke e cenere che si separano per distillazione e trattamento termico di catrame ad alta temperatura da carbone bituminoso in impianti di distillazione e recipienti di stoccaggio. Costituiti principalmente da carbone, contengono una piccola quantità di eterocomposti come pure componenti della cenere.] |
| 65996-90-9 | 648-083-00-8 | 266-025-6 | catrame, carbone, bassa temperatura |
| 101316-85-2/1 | 648-068-00-6 | 309-887-1 | catrame, carbone, bassa temperatura, residui della distillazione |
| 101316-85-2/2 | 648-068-00-6 | 309-887-1 | catrame, carbone, bassa temperatura, residui della distillazione |
| 101316-85-2/2 | 648-068-00-6 | 309-887-1 | catrame, carbone, bassa temperatura, residui della distillazione (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91082-50-7/1 | 648-060-00-2 | 293-764-1 | catrame, carbone, residui di stoccaggio |
| 91082-50-7/2 | 648-060-00-2 | 293-764-1 | catrame, carbone, residui di stoccaggio |
| 91082-50-7/2 | 648-060-00-2 | 293-764-1 | catrame, carbone, residui di stoccaggio (Nota M, -R45, <0,005% benzo[def]crisene) |
| 8007-20-3 | | 290-370-1 | Cedar leaf oil |
| 8000-27-9 | | 285-370-3 | Cedar oil |
| 85085-41-2 | | 285-370-3 | Cedar oil |
| 68991-36-6 | | 294-939-5 | Cedarwood Himalaya |
| 91771-47-0 | | 294-939-5 | Cedarwood Himalaya |
| 61789-42-2 | | 292-764-9 | Cedarwood oil acetylated |
| 68608-32-2 | | 294-461-7 | Cedarwood oil terpenes |
| 8023-85-6 | | 295-985-9 | Cedarwood oil, Atlas |
| 92201-55-3 | | 295-985-9 | Cedarwood oil, Atlas |
| 91722-61-1 | | 294-461-7 | Cedarwood oil, Texas |
| 13567-39-0 | | 236-971-4 | Cedr-8-ene epoxide |
| 11028-42-5 | | 234-257-7 | Cedrene |
| 28231-03-0 | | 248-917-7 | Cedrenol |
| 1405-92-1 | | 215-789-9 | Cedrenyl acetate |

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| 77-53-2 | | 201-035-6 | Cedrol |
| 19870-74-7 | | 243-384-7 | Cedrol methyl ether |
| 67874-81-1 | | | Cedrol methyl ether |
| 77-54-3 | | 201-036-1 | Cedryl acetate |
| 39900-38-4 | | 254-693-1 | Cedryl formate |
| 15686-71-2 | | | cefalexin |
| 64485-93-4 | | 264-915-9 | Cefotaxim-natrium |
| 8015-90-5 | | 289-668-4 | Celery extract |
| 89997-35-3 | | 289-668-4 | Celery extract |
| 37329-65-0 | 647-003-00-9 | 253-465-9 | cellobioidrolasi, eso- |
| 9012-54-8 | 647-002-00-3 | 232-734-4 | cellulasi |
| | 647-004-00-4 | | cellulasi escluse quelle espressamente indicate in questo allegato |
| 8050-88-2 | | | celluloid, in blocks, rods, rolls, sheets, tubes, etc. |
| 9004-34-6 | | 232-674-9 | cellulosa |
| 9013-34-7 | | | cellulose, 2-(diethylamino)ethyl ether |
| 55353-19-0 | | | cellulose, 2-hydroxyethyl 2-[2-hydroxy-3-(trimethylammonio)propoxy]ethyl 2-hydroxy-3-(trimethylammonio)propyl ether, chloride |
| 9015-14-9 | | | cellulose, dihydrogen phosphate |
| 9004-57-3 | | | cellulose, ethyl ether |
| 68442-85-3 | | | cellulose, regenerated |
| 65997-15-1 | | 266-043-4 | cemento Portland, composti chimici |
| 24316-19-6 | | | cephalotaxine |
| 97863-06-4/1 | 649-252-00-9 | 308-158-5 | cer molle (petrolio), a basso di fusione, trattata con acido silicico |
| 97863-06-4/2 | 649-252-00-9 | 308-158-5 | cer molle (petrolio), a basso di fusione, trattata con acido silicico (Nota N, -R45) |
| 97863-06-4/1 | 649-252-00-9 | 308-158-5 | cera molle (petrolio), a basso punto di fusione, trattata con acido silicico |
| 97863-06-4/2 | 649-252-00-9 | 308-158-5 | cera molle (petrolio), a basso punto di fusione, trattata con acido silicico |
| 97863-05-3/1 | 649-251-00-3 | 308-156-4 | cera molle (petrolio), a basso punto di fusione, trattata con argilla |
| 97863-05-3/2 | 649-251-00-3 | 308-156-4 | cera molle (petrolio), a basso punto di fusione, trattata con argilla |
| 97863-05-3/2 | 649-251-00-3 | 308-156-4 | cera molle (petrolio), a basso punto di fusione, trattata con argilla (Nota N, -R45) |
| 97863-04-2/1 | 649-250-00-8 | 308-155-9 | cera molle (petrolio), a basso punto di fusione, trattata con carbone |
| 97863-04-2/2 | 649-250-00-8 | 308-155-9 | cera molle (petrolio), a basso punto di fusione, trattata con carbone |
| 97863-04-2/2 | 649-250-00-8 | 308-155-9 | cera molle (petrolio), a basso punto di fusione, trattata con carbone (Nota N, -R45) |
| 92062-10-7/1 | 649-248-00-7 | 295-524-1 | cera molle (petrolio), basso punto di fusione |
| 92062-10-7/2 | 649-248-00-7 | 295-524-1 | cera molle (petrolio), basso punto di fusione |
| 92062-10-7/2 | 649-248-00-7 | 295-524-1 | cera molle (petrolio), basso punto di fusione (Nota N, -R45) |
| 92062-11-8/1 | 649-249-00-2 | 295-525-7 | cera molle (petrolio), basso punto di fusione, idrotrattata |
| 92062-11-8/2 | 649-249-00-2 | 295-525-7 | cera molle (petrolio), basso punto di fusione, idrotrattata |
| 92062-09-4/1 | 649-247-00-1 | 295-523-6 | cera molle (petrolio), idrotrattata |
| 92062-09-4/2 | 649-247-00-1 | 295-523-6 | cera molle (petrolio), idrotrattata |
| 92062-09-4/2 | 649-247-00-1 | 295-523-6 | cera molle (petrolio), idrotrattata (Nota N, -R45) |
| 100684-49-9/1 | 649-253-00-4 | 309-723-9 | cera molle (petrolio), trattata con carbone |
| 100684-49-9/2 | 649-253-00-4 | 309-723-9 | cera molle (petrolio), trattata con carbone |
| 100684-49-9/2 | 649-253-00-4 | 309-723-9 | cera molle (petrolio), trattata con carbone (Nota N, -R45) |
| 92062-11-8/1 | 649-249-00-2 | 295-525-7 | cera molle (petrolio), basso punto di fusione, idrotrattata |
| 92062-11-8/2 | 649-249-00-2 | 295-525-7 | cera molle (petrolio), basso punto di fusione, idrotrattata (Nota N, -R45) |
| 92045-71-1/1 | 648-065-00-X | 295-454-1 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura |
| 92045-71-1/2 | 648-065-00-X | 295-454-1 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura |
| 92045-71-1/2 | 648-065-00-X | 295-454-1 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92045-72-2/1 | 648-066-00-5 | 295-455-7 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, idrotrattate |
| 92045-72-2/2 | 648-066-00-5 | 295-455-7 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, idrotrattate |
| 92045-72-2/1 | 648-066-00-5 | 295-455-7 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, idrotrattate |
| 92045-72-2/2 | 648-066-00-5 | 295-455-7 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, idrotrattate (Nota M, -R45, <0,005% benzo[def]crisene) |
| 97926-78-8/1 | 648-067-00-0 | 308-298-7 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, trattate con acido silicico |
| 97926-78-8/2 | 648-067-00-0 | 308-298-7 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, trattate con acido silicico |
| 97926-78-8/2 | 648-067-00-0 | 308-298-7 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, trattate con acido silicico (Nota M, -R45, <0,005% benzo[def]crisene) |
| 97926-77-7/1 | 648-053-00-4 | 308-297-1 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, trattate con argilla |
| 97926-77-7/2 | 648-053-00-4 | 308-297-1 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, trattate con argilla |
| 97926-77-7/2 | 648-053-00-4 | 308-297-1 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, trattate con argilla (Nota M, -R45, <0,005% benzo[def]crisene) |
| 97926-76-6/1 | 648-052-00-9 | 308-296-6 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, trattate con carbone |
| 97926-76-6/2 | 648-052-00-9 | 308-296-6 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, trattate con carbone |
| 97926-76-6/1 | 648-052-00-9 | 308-296-6 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, trattate con carbone |
| 97926-76-6/2 | 648-052-00-9 | 308-296-6 | cere paraffiniche (carbone), catrame di carbone bruno ad alta temperatura, trattate con carbone (Nota M, -R45, <0,005% benzo[def]crisene) |
| 8002-74-2 | | 232-315-6 | cere paraffiniche e cere idrocarburiche |
| 63449-39-8 | | 264-150-0 | cere paraffiniche e cere idrocarburiche, cloro- |

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| 63231-60-7 | | 264-038-1 | cere paraffiniche e cere idrocarburiche,microcristalline |
| 7440-45-1 | | 231-154-9 | cerio |
| 18618-55-8 | | | cerium chloride heptahydrate |
| 10060-10-3 | | | cerium fluoride (CeF4) |
| 15586-47-7 | | | cerium selenite |
| 13093-17-9 | | | cerium tetranitrate |
| 14457-87-5 | | | cerium tribromide |
| 7440-46-2 | | 231-155-4 | cesio |
| 13763-67-2 | | | cesium chlorate |
| 3495-36-1 | | | cesium formate |
| 505-86-2 | | | cetrimonium hydroxide |
| 124-23-2 | | | cetrimonium, salts |
| 124-97-0 | | | cevane-3,4,6,7,14,15,16,20-octol, 4,9-epoxy-,6,7-diacetate 3-[(2R,3R)-2,3-dihydroxy-2-methylbutanoate] 15-[(2R)-2-methylbutanoate], (3β,4α,6α,7α,15α,16β)- |
| 68916-68-7 | | 296-034-0 | Chamomile oil wild |
| 92202-02-3 | | 296-034-0 | Chamomile oil wild |
| 8002-66-2 | | 282-006-5 | Chamomile oil, German |
| 84082-60-0 | | 282-006-5 | Chamomile oil, German |
| 8006-99-3 | | | chenopodium oil |
| 8008-20-6 | 649-404-00-4 | 232-366-4 | cherosene (petrolio) |
| 91770-15-9 | 649-427-00-X | 294-799-5 | cherosene (petrolio), addolcito |
| 85116-55-8 | 649-412-00-8 | 285-507-7 | cherosene (petrolio), crackizzato termicamente idrodesolfato |
| 85116-55-8 | 649-412-00-8 | 285-507-7 | cherosene (petrolio), crackizzato termicamente idrodesolfato |
| 92045-37-9 | 649-407-00-0 | 295-418-5 | cherosene (petrolio), di prima distillazione taglio largo |
| 64742-81-0 | 649-423-00-8 | 265-184-9 | cherosene (petrolio), idrodesolfato |
| 97488-94-3 | 649-430-00-6 | 307-033-2 | cherosene (petrolio), idrodesolfato raffinato con solvente |
| 97488-94-3 | 649-430-00-6 | 307-033-2 | cherosene (petrolio), idrodesolfato raffinato con solvente |
| 101631-19-0 | 649-434-00-8 | 309-944-0 | cherosene (petrolio), idrotreatato |
| 92045-36-8 | 649-428-00-5 | 295-416-4 | cherosene (petrolio), raffinato con solvente addolcito |
| 101316-58-9 | 649-431-00-1 | 309-864-6 | cherosene - non specificato |
| 101316-81-8 | 649-432-00-7 | 309-882-4 | cherosene - non specificato |
| 101316-82-9 | 649-433-00-2 | 309-884-5 | cherosene - non specificato |
| 101631-19-0 | 649-434-00-8 | 309-944-0 | cherosene - non specificato |
| 64741-73-7 | 649-419-00-6 | 265-074-0 | cherosene - non specificato |
| 64741-98-6 | 649-420-00-1 | 265-099-7 | cherosene - non specificato |
| 64742-31-0 | 649-421-00-7 | 265-132-5 | cherosene - non specificato |
| 64742-47-8 | 649-422-00-2 | 265-149-8 | cherosene - non specificato |
| 64742-81-0 | 649-423-00-8 | 265-184-9 | cherosene - non specificato |
| 64742-94-5 | 649-424-00-3 | 265-198-5 | cherosene - non specificato |
| 68333-23-3 | 649-425-00-9 | 269-778-9 | cherosene - non specificato |
| 85116-57-0 | 649-426-00-4 | 285-508-2 | cherosene - non specificato |
| 91770-15-9 | 649-427-00-X | 294-799-5 | cherosene - non specificato |
| 92045-36-8 | 649-428-00-5 | 295-416-4 | cherosene - non specificato |
| 93763-35-0 | 649-429-00-0 | 297-854-1 | cherosene - non specificato |
| 97488-94-3 | 649-430-00-6 | 307-033-2 | cherosene - non specificato |
| 64741-98-6 | 649-420-00-1 | 265-099-7 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta come raffinata da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C-220°C ca. (da 194°F a 428°F).] |
| 93763-35-0 | 649-429-00-0 | 297-854-1 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta come solventi che sono stati sottoposti a idrotreatamento con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica.] |
| 64742-81-0 | 649-423-00-8 | 265-184-9 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta da uno stock di petrolio trattandolo con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 150°C - 290°C ca. (da 302°F a 554°F).] |
| 64742-94-5 | 649-424-00-3 | 265-198-5 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti aromatiche. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente C9-C16 e punto di ebollizione nell'intervallo 165°C-290°C ca. (da 330°F a 554°F).] |
| 101631-19-0 | 649-434-00-8 | 309-944-0 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta dalla distillazione di petrolio e successivo idrotreatamento. È costituita prevalentemente da alcani, cicloalcani e alchilbenzeni con numero di atomi di carbonio prevalentemente nell'intervallo C12-C16 e punto di ebollizione nell'intervallo 230°C-270°C ca. (da 446°F a 518°F).] |
| 64741-73-7 | 649-419-00-6 | 265-074-0 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici con numero di atomi di carbonio normalmente nell'intervallo C3-C5. È costituita prevalentemente da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C11-C17 e punto di ebollizione nell'intervallo 205°C-320°C ca. (da 401°F a 608°F).] |
| 101316-58-9 | 649-431-00-1 | 309-864-6 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta per frazionamento di distillato idrodesolfato da coker. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C16 e punto di ebollizione nell'intervallo 120°C-283°C ca. (da 248°F a 541°F)] |

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| 85116-57-0 | 649-426-00-4 | 285-508-2 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta per frazionamento di nafta da reformer catalitico idrodessolforata. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-C13 e punto di ebollizione nell'intervallo 98°C-218°C ca. (da 208°F a 424°F).] |
| 101316-82-9 | 649-433-00-2 | 309-884-5 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta per idrodessolforazione catalitica di una frazione di petrolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C13 e punto di ebollizione nell'intervallo 175°C-220°C ca. (da 347°F a 428°F).] |
| 101316-81-8 | 649-432-00-7 | 309-882-4 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta per idrodessolforazione catalitica di una frazione di petrolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C13 e punto di ebollizione nell'intervallo 180°C-240°C ca. (da 356°F a 464°F).] |
| 64742-47-8 | 649-422-00-2 | 265-149-8 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 150°C - 290°C ca. (da 302°F a 554°F).] |
| 91770-15-9 | 649-427-00-X | 294-799-5 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un procedimento di addolcimento per convertire i mercaptani o per eliminare impurezze acide. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e con punto di ebollizione nell'intervallo 130°C-290°C (da 266°F a 554°F).] |
| 92045-36-8 | 649-428-00-5 | 295-416-4 | cherosene - non specificato [combinazione complessa di idrocarburi ottenuti da uno stock di petrolio mediante raffinazione con solvente ed addolcimento e con punto di ebollizione nell'intervallo 150°C-260°C ca. (da 302°F a 500°F).] |
| 64742-31-0 | 649-421-00-7 | 265-132-5 | cherosene - non specificato [combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e intervallo di ebollizione 150°C-290°C ca. (da 302°F a 554°F).] |
| 101316-61-4 | 649-415-00-4 | 309-866-7 | cherosene da cracking |
| 101316-80-7 | 649-417-00-5 | 309-881-9 | cherosene da cracking |
| 101631-13-4 | 649-416-00-X | 309-938-8 | cherosene da cracking |
| 101631-15-6 | 649-418-00-0 | 309-940-9 | cherosene da cracking |
| 64742-91-2 | 649-408-00-6 | 265-194-3 | cherosene da cracking |
| 68477-39-4 | 649-409-00-1 | 270-728-3 | cherosene da cracking |
| 68477-40-7 | 649-410-00-7 | 270-729-9 | cherosene da cracking |
| 68477-54-3 | 649-411-00-2 | 270-737-2 | cherosene da cracking |
| 85116-55-8 | 649-412-00-8 | 285-507-7 | cherosene da cracking |
| 90640-98-5 | 649-413-00-3 | 292-621-0 | cherosene da cracking |
| 90641-13-7 | 649-414-00-9 | 292-637-8 | cherosene da cracking |
| 68477-54-3 | 649-411-00-2 | 270-737-2 | cherosene da cracking [combinazione complessa di composti organici ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C12.] |
| 101631-13-4 | 649-416-00-X | 309-938-8 | cherosene da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di catrami pesanti da cracking catalitico. È costituita prevalentemente da idrocarburi aromatici altamente alchilati con punto di ebollizione nell'intervallo 100°C-250°C ca. (da 212°F a 482°F).] |
| 101631-15-6 | 649-418-00-0 | 309-940-9 | cherosene da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di catrami pesanti da cracking con vapore. È costituita prevalentemente da idrocarburi aromatici altamente alchilati con punto di ebollizione nell'intervallo 100°C-250°C ca. (da 212°F a 482°F).] |
| 101316-61-4 | 649-415-00-4 | 309-866-7 | cherosene da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di catrami pesanti da cracking termico. È costituita prevalentemente da idrocarburi aromatici altamente alchilati con punto di ebollizione nell'intervallo 100°C-250°C ca. (da 212°F a 482°F).] |
| 68477-39-4 | 649-409-00-1 | 270-728-3 | cherosene da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di distillati crackizzati con vapore sottoposti a stripping-cracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C8-C10 e punto di ebollizione nell'intervallo 129°C-194°C ca.] |
| 68477-40-7 | 649-410-00-7 | 270-729-9 | cherosene da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di distillati crackizzati con vapore sottoposti a stripping-cracking. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio nell'intervallo C10-C12.] |
| 101316-80-7 | 649-417-00-5 | 309-881-9 | cherosene da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di distillati di petrolio idrocrackizzati. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 235°C-290°C ca. (da 455°F a 554°F).] |
| 85116-55-8 | 649-412-00-8 | 285-507-7 | cherosene da cracking [combinazione complessa di idrocarburi ottenuta per frazionamento di distillato da cracker |
| 90640-98-5 | 649-413-00-3 | 292-621-0 | cherosene da cracking [combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti da un processo di cracking con vapore trattati con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C10 e punto di ebollizione nell'intervallo 150°C-320°C ca. (da 302°F a 608°F).] |
| 64742-91-2 | 649-408-00-6 | 265-194-3 | cherosene da cracking [combinazione complessa di idrocarburi ottenuto distillando i prodotti provenienti da un processo di cracking con vapor d'acqua. È prevalentemente costituita da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C16 e punto di ebollizione nell'intervallo 90°C-290°C ca.] |
| 90641-13-7 | 649-414-00-9 | 292-637-8 | cherosene da cracking [combinazione complessa di idrocarburi prodotta della distillazione dei prodotti di un processo di cracking con vapore quindi trattati con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C9-C10 e con punto di ebollizione nell'intervallo 140°C-200°C ca. (da 284°F a 392°F).] |
| 64742-88-7 | 649-405-00-X | 265-191-7 | cherosene di prima distillazione |
| 64742-96-7 | 649-406-00-5 | 265-200-4 | cherosene di prima distillazione |
| 8008-20-6 | 649-404-00-4 | 232-366-4 | cherosene di prima distillazione |

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| 92045-37-9 | 649-407-00-0 | 295-418-5 | cherosene di prima distillazione |
| 92045-37-9 | 649-407-00-0 | 295-418-5 | cherosene di prima distillazione [combinazione complessa di idrocarburi ottenuta come combustibile idrocarburico a taglio largo dalla distillazione atmosferica e con punto di ebollizione nell'intervallo 70°C-220°C ca.] |
| 64742-88-7 | 649-405-00-X | 265-191-7 | cherosene di prima distillazione [combinazione complessa di idrocarburi ottenuta dalla distillazione del petrolio grezzo o della benzina naturale. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C12 e punto di ebollizione nell'intervallo 140°C-220°C ca.] |
| 64742-96-7 | 649-406-00-5 | 265-200-4 | cherosene di prima distillazione [combinazione complessa di idrocarburi ottenuta dalla distillazione del petrolio grezzo o della benzina naturale. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C16 e punto di ebollizione nell'intervallo 190°C - 290°C ca.] |
| 8008-20-6 | 649-404-00-4 | 232-366-4 | cherosene di prima distillazione [combinazione complessa di idrocarburi prodotta per distillazione del grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e con punto di ebollizione nell'intervallo 150°C-290°C ca.] |
| 89997-54-6 | | | Cherry laurel, ext. |
| 463-51-4 | | 207-336-9 | chetene |
| 5965-49-1 | | 227-749-8 | chetobemidone, cloridrato |
| 65277-42-1 | 613-283-00-6 | 265-667-4 | chetoconazolo |
| 90-94-8 | 606-073-00-0 | 202-027-5 | chetone di Michler |
| 9004-07-3 | 647-011-00-2 | 232-671-2 | chimotoripsina |
| 9035-75-0 | | 232-905-3 | chimotoripsinogeno |
| 13593-03-8 | 015-138-00-7 | 237-031-6 | chinalfos |
| 9027-42-3 | | 232-818-0 | chinasi (fosforilante), acetato |
| 9013-02-9 | | 232-743-3 | chinasi (fosforilante), adenilato |
| 9001-15-4 | | 232-585-5 | chinasi (fosforilante), creatina |
| 9001-51-8 | | 232-611-5 | chinasi (fosforilante), eso- |
| 9030-66-4 | | 232-862-0 | chinasi (fosforilante), glicerolo |
| 9001-59-6 | | 232-616-2 | chinasi (fosforilante), piruvato |
| 85085-29-6 | | 285-360-9 | Chinese cedarwood oil |
| 56-54-2 | | 200-279-0 | chinidina |
| 106-34-3 | | 203-387-6 | chinidrone |
| 130-95-0 | | 205-003-2 | chinina |
| 580-15-4 | | 209-453-0 | chinolin-6-ammina |
| 148-24-3 | 613-324-00-8 | 205-711-1 | chinolin-8-olo |
| 91-22-5 | 613-281-00-5 | 202-051-6 | chinolina |
| 123-31-9 | 604-005-00-4 | 204-617-8 | chinolo |
| 2439-01-2 | 606-036-00-9 | 219-455-3 | chinometionato |
| 2439-01-2 | 606-036-00-9 | 219-455-3 | chinometionato (ISO) |
| 106-51-4 | 606-013-00-3 | 203-405-2 | chinone |
| 1196-57-2 | | 214-815-6 | chinossalin-2(1H)-one |
| 91-19-0 | | 202-047-4 | chinossalina |
| 124495-18-7 | 613-138-00-7 | | chinossifen |
| 124495-18-7 | 613-138-00-7 | | chinossifen (ISO) |
| 1619-34-7 | | 216-578-4 | chinuclidin-3-olo |
| 6238-13-7 | | 228-352-2 | chinuclidin-3-olo, cloridrato |
| 1302-84-7 | | 215-112-7 | chiolite |
| 1398-61-4 | | 215-744-3 | chitina |
| 9012-76-4 | | | chitosan |
| 305-03-3 | | | chlorambucil |
| 7693-45-0 | | | Chlorameisensäure-4-Chlorphenylester 98% |
| | | | Chlordibenzodioxine |
| | | | Chlordibenzofurane |
| 122453-73-0 | 608-034-00-3 | | chlorfenapyr |
| 122453-73-0 | 608-034-00-3 | | chlorfenapyr (ISO) |
| 80-06-8 | 603-049-00-1 | 201-246-3 | chlorfenetol (ISO) |
| 14437-17-3 | 607-075-00-4 | 238-413-5 | chlorfenprop-metil |
| 80546-49-2 | | | chloric acid, cobalt(2+) salt |
| 31242-93-0 | | | Chlorinated diphenyl oxide |
| 13637-63-3 | | | Chlorine pentafluoride |
| 302-22-7 | | | chlormadinone acetate |
| 14243-64-2 | | | chloro(triphenylphosphine)gold |
| 590-02-3 | | | chloroacetic acid butyl ester |
| 93982-95-7 | | | chloroacetic acid compound with cyclohexylamine (1:1) |
| 4461-30-7 | | | chloroacetyl isocyanate |
| 1120-57-6 | | | chlorocyclobutane |
| 930-28-9 | | | chlorocyclopentane |
| 76-04-0 | | | chlorodifluoroacetic acid |
| 20082-71-7 | | | chlorodimethylpentafluorophenylsilane |
| 53469-21-9 | | | Chlorodiphenyl (42% chlorine) |

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| 11097-69-1 | | | Chlorodiphenyl (54% chlorine) |
| 1719-58-0 | | | chloroethenyldimethylsilane |
| 593-71-5 | | | chloriodomethane |
| 3188-13-4 | | | Chloromethyl ethyl ether |
| 38841-98-4 | | | chlorooctylmagnesium |
| 26571-79-9 | | | Chlorophenyltrichlorosilane |
| 994-28-5 | | | chlorotriethylgermane |
| 1529-47-1 | | | chlorotrimethylgermane |
| 2587-76-0 | | | chlorotrioctylstannane |
| 54749-90-5 | | | chlorozotocin |
| 291-88-2 | | | chlorpyrifos |
| 50-63-5 | | 200-055-2 | Chlorquinbis(phosphat) |
| 64902-72-3 | 613-121-00-4 | 265-268-5 | chlorsulfuron (ISO) |
| 60238-56-4 | | | chlorthiophos |
| 84332-86-5 | 607-306-00-9 | 282-714-4 | chlozolate (ISO) |
| 145224-92-6 | | | cholan-24-oic acid, 3,12-dihydroxy-, monosodium salt, monohydrate, (3 α ,5 β ,12 α -) |
| 206986-87-0 | | | cholan-24-oic acid, 3,7,12-trihydroxy-, sodium salt, hydrate (1:1:?), (3 α ,5 β ,7 α ,12 α -) |
| 131096-89-4 | | | Choleratoxin B |
| 1183-04-6 | | | cholest-5-en-3-?-yl decanoate |
| 166023-21-8 | | | cholest-5-en-3-ol (3 β)-,3-[N-[2-(dimethylamino)ethyl]carbamate], hydrochloride (1:1) |
| 32832-01-2 | | | cholest-5-en-3?-yl 2,4-dichlorobenzoate |
| 2140-46-7 | | | cholest-5-ene-3,25-diol, (3 β -) |
| 747-90-0 | | | cholesta-3,5-diene |
| 188022-80-2 | | | cholesteryl N-(trimethylammonioethyl)carbamatechloride |
| 1927-06-6 | | | choline bromide |
| 87-67-2 | | | choline hydrogen tartrate |
| 70209-87-9 | | 274-386-6 | Chromat(2-), (2,4-Dihydro-4-((2-hydroxy-4-nitrophenyl)azo)-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)) (3-dihydro-3-methyl-5-oxo-1-phenyl-1H-sulfonato(3-))- , Dinatrium |
| 73297-13-9 | | | chromate(1-), bis[2-[2-[4,5-dihydro-3-methyl-5-(oxo- κ O)-1-phenyl-1H-pyrazol-4-yl]diazanyl- κ N1]benzoato(2-)- κ O]-, hydrogen, compd. with 1-tridecanamine(1:1:1) |
| 56819-40-0 | | | chromate(2-), [2,4-dihydro-4-((2-hydroxy-5-nitrophenyl)azo)-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)] [3-[[4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl]azo]-2-hydroxy-5-nitrobenzenesulfonato(3-)]-, disodium |
| 90294-40-9 | | | chromate(2-), [3-[4,5-dihydro-4-((2-hydroxy-5-nitrophenyl)azo)-3-methyl-5-oxo-1H-pyrazol-1-yl]benzenesulfonato(3-)] [2,4-dihydro-4-((2-hydroxy-5-nitrophenyl)azo)-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)]-, sodium |
| 73507-64-9 | | | chromate(3-), bis[3-[2-[4,5-dihydro-3-methyl-5-(oxo- κ O)-1-phenyl-1H-pyrazol-4-yl]diazanyl- κ N1]-4-(hydroxy- κ O)-5-nitrobenzenesulfonato(3-)]-, sodium hydrogen (1:1:2) |
| 119535-63-6 | | | chromate(3-), bis[3-[2-[5-(aminosulfonyl)-2-(hydroxy- κ O)phenyl]diazanyl- κ N1]-4-(hydroxy- κ O)-7-[2-[2-oxo-1-[(phenylamino)carbonyl]propyl]diazanyl]-2-naphthalenesulfonato(3-)]-, sodium (1:3) |
| 53295-04-8 | | | chromate(3-), bis[4-[2-[4,5-dihydro-3-methyl-5-(oxo- κ O)-1-phenyl-1H-pyrazol-4-yl]diazanyl- κ N1]-3-(hydroxy- κ O)-1-naphthalenesulfonato(3-)]-, hydrogen (1:3) |
| 73514-04-2 | | | chromate(3-), [3-[2-[4,5-dihydro-3-methyl-5-(oxo- κ O)-1-phenyl-1H-pyrazol-4-yl]diazanyl- κ N1]-2-(hydroxy- κ O)-5-nitrobenzenesulfonato(3-)] [3-(hydroxy- κ O)-4-[2-[2-(hydroxy- κ O)-1-naphthalenyl]diazanyl- κ N1]-7-nitro-1-naphthalenesulfonato(3-)]-, ammonium (1:3) |
| 1333-82-8 | | | Chrome (trioxyde de di-), en Cr |
| 13530-68-2 | | | chromic acid |
| 14307-33-6 | | | Chromic acid (H ₂ CrO ₇), calcium salt (1:1) |
| 14307-35-8 | | | Chromic acid (H ₂ CrO ₄), dilithium salt |
| 10034-82-9 | | | Chromic acid (H ₂ CrO ₄), disodium salt, tetrahydrate |
| 10294-52-7 | | | Chromic acid (H ₂ CrO ₄), iron(3+) salt (3:2) |
| 13423-61-5 | | | Chromic acid (H ₂ CrO ₄), magnesium salt (1:1) |
| 1066-30-4 | | | Chromic acid and chromates |
| 13455-25-9 | | | chromic acid, cobalt(2+) salt (1:1) |
| 1308-14-1 | | | chromium (III) hydroxide |
| 1336-14-7 | | | chromium copper zinc oxide |
| 14982-80-0 | | | chromium dichloride hydroxide |
| 12018-01-8 | | | chromium dioxide |
| 12018-09-6 | | | chromium disilicide |
| 53529-09-2 | | | Chromium lead oxide sulfate |
| 13548-38-4 | | | chromium nitrate |
| 24094-93-7 | | | chromium nitride |
| 7789-04-0 | | | chromium orthophosphate |
| 11118-57-3 | | | chromium oxide |
| 12053-13-3 | | | chromium selenide |
| 56488-64-3 | | | chromium silicone monoxide |
| 70320-14-8 | | | chromium silicone monoxide |
| 69011-08-1 | | | chromium titanium antimonate oxide |
| 16712-29-1 | | | chromium trifluoroacetate |
| 27115-36-2 | | | chromium triformate |

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| 3444-17-5 | | | chromium tris((2-ethylhexanoate) |
| 68239-51-0 | | | chromium(3+) hexafluorosilicate(2) |
| 18540-29-9 | | | chromium(6+) compounds |
| 10060-12-5 | | | chromium(III) chloride, hexahydrate |
| 10141-00-1 | | | Chromium(III) potassium sulfate |
| 10101-53-8 | | | Chromium(III) sulfate |
| 14639-25-9 | | | chromium, tris(2-pyridinecarboxylato-kN1,kO2)- |
| 7791-14-2 | 024-005-00-2 | | Chromoxychlorid |
| 120599-82-8 | | | Chromozym X |
| | | | Chymotrypsin Enzygel aus Rinderpankreas |
| 1344-37-2 | 082-009-00-X | 215-693-7 | CI 77603 |
| 12656-85-8 | 082-010-00-5 | 235-759-9 | CI 77605 |
| 16071-86-6 | 611-005-00-8 | 240-221-1 | CI Direct Brown 95 |
| 420-04-2 | 615-013-00-2 | 206-992-3 | cianammide |
| 3315-16-0 | | 222-006-4 | cianato di argento |
| 590-28-3 | 615-016-00-9 | 209-676-3 | cianato di potassio |
| 917-61-3 | 011-006-00-8 | 213-030-6 | cianato di sodio |
| 21725-46-2 | 613-013-00-7 | 244-544-9 | cianazina (ISO) |
| 154-23-4 | | | cianidanol |
| 13361-32-5 | | 236-423-4 | cianoacetato di allile |
| 5459-58-5 | | 226-730-1 | cianoacetato di butile |
| 105-56-6 | | 203-309-0 | cianoacetato di etile |
| 105-34-0 | | 203-288-8 | cianoacetato di metile |
| 68-19-9 | | 200-680-0 | cianocobalamina |
| 138-93-2 | | 205-346-8 | cianoditiocarbammato di disodio |
| 13067-93-1 | 015-110-00-4 | | cianofenfos (ISO) |
| 13067-93-1 | 015-110-00-4 | | cianofenfos (ISO) feniltiofosfonato di O-4-cianofenile e O-etile |
| 623-49-4 | | 210-797-9 | cianoformiato di etile |
| 2636-26-2 | 015-087-00-0 | 220-130-3 | cianofos (ISO) |
| 2636-26-2 | 015-087-00-0 | 220-130-3 | cianofos (ISO) tiofosfato di O-4-cianofenile e O, O-dimetile |
| 460-19-5 | 608-011-00-8 | 207-306-5 | cianogeno |
| 461-58-5 | | 207-312-8 | cianoguanidina |
| 10191-60-3 | | 233-467-6 | cianoimmidoditiocarbonato di S,S-dimetile |
| 25895-60-7 | | 247-317-2 | cianotriidrobato di sodio |
| 3734-95-0 | 015-070-00-8 | 223-099-4 | ciantoato (ISO) tiofosfato di S-(N-(1-ciano-1-metiletil)carbammoilmetile) e O, O-dietile |
| 3734-95-0 | 015-070-00-8 | 223-099-4 | ciantoato(ISO) |
| 6047-91-2 | | 227-944-8 | cianuro di 2-furoile |
| 506-64-9/1 | 006-007-00-5 | 208-048-6 | cianuro di argento |
| 542-62-1 | 006-007-00-5 | 208-822-3 | cianuro di bario |
| 613-90-1 | | 210-359-7 | cianuro di benzoile |
| 542-83-6 | 048-004-00-1 | 208-829-1 | cianuro di cadmio |
| 592-01-8 | 020-002-00-5 | 209-740-0 | cianuro di calcio |
| 74-90-8/1 | 006-006-00-X | 200-821-6 | cianuro di idrogeno |
| 74-90-8/2 | 006-006-01-7 | 200-821-6 | cianuro di idrogeno |
| 74-90-8/1 | 006-006-00-X | 200-821-6 | cianuro di idrogeno ...% |
| 74-90-8/2 | 006-006-01-7 | 200-821-6 | cianuro di idrogeno ...% acido cianidrico ...% |
| 74-90-8/1 | 006-006-00-X | 200-821-6 | cianuro di idrogeno...% |
| 151-50-8 | 006-007-00-5 | 205-792-3 | cianuro di potassio |
| 544-92-3 | 006-007-00-5 | 208-883-6 | cianuro di rame |
| 143-33-9 | 006-007-00-5 | 205-599-4 | cianuro di sodio |
| 10442-39-4 | | 233-926-0 | cianuro di tetrabuttilammonio |
| 13435-20-6 | | 236-566-2 | cianuro di tetraetilammonio |
| 557-21-1 | 006-007-00-5 | 209-162-9 | cianuro di zinco |
| 120116-88-3 | 616-166-00-8 | | ciazofamid (ISO) |
| 120116-88-3 | 616-166-00-8 | | ciazofamid [ISO] |
| 139-05-9 | | 205-348-9 | ciclamato di sodio |
| 113136-77-9 | 616-110-00-2 | 419-150-7 | ciclanilide |
| 113136-77-9 | 616-110-00-2 | 419-150-7 | ciclanilide (ISO) |
| 15506-53-3 | | | ciclobutan-1,3-dione |
| 4415-82-1 | | 224-575-4 | ciclobutanmetanolo |
| 287-23-0 | | 206-014-5 | ciclobutano |
| 1191-95-3 | | 214-745-6 | ciclobutanone |
| 1502-06-3 | | 216-119-8 | ciclododecanone |
| 294-62-2 | | 206-033-9 | ciclododecano |
| 1724-39-6 | | 217-031-2 | ciclododecanolo |
| 830-13-7 | | 212-595-6 | ciclododecanone |
| 27070-59-3 | | 248-206-1 | ciclododecatriene |

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| 1501-82-2 | | 216-117-7 | ciclododecene |
| 1502-03-0 | | 216-118-2 | ciclododecilammina |
| 291-64-5 | | 206-030-2 | cicloeptano |
| 502-41-0 | | 207-936-0 | cicloeptanolo |
| 502-42-1 | | 207-937-6 | cicloeptanone |
| 7585-39-9 | | 231-493-2 | cicloeptapentiloso |
| 544-25-2 | | 208-866-3 | cicloeptatriene |
| 628-92-2 | | 211-060-4 | cicloeptene |
| 694-83-7 | | 211-776-7 | cicloes-1,2-ilendiammina |
| 3385-21-5 | | 222-194-8 | cicloes-1,3-ilendiammina |
| 2549-93-1 | | 219-840-6 | cicloes-1,4-ilenbis(metilammina) |
| 105-08-8 | | 203-268-9 | cicloes-1,4-ilendimetanolo |
| 932-66-1 | | 213-256-5 | cicloes-1-enilmetilchetone |
| 2160-94-3 | | 218-481-2 | cicloes-2-ene-1,1-dimetanolo |
| 930-68-7 | | 213-223-5 | cicloes-2-enone |
| 100-50-5 | | 202-858-3 | cicloes-3-en-1-carbaldeide |
| 592-57-4 | | 209-764-1 | cicloesa-1,3-diene |
| 628-41-1 | | 211-043-1 | cicloesa-1,4-diene |
| 4277-06-9 | 601-081-00-0 | 431-730-1 | cicloesadeca-1,9-diene |
| 2550-52-9 | 606-135-00-7 | 438-930-8 | cicloesadecanone |
| 2855-27-8 | | 220-668-9 | cicloesan-1,2,4-triiltris(etilene) |
| 931-17-9 | | 213-229-8 | cicloesan-1,2-diolo |
| 492-99-9 | | 207-769-3 | cicloesan-1,2-diondiossima |
| 765-87-7 | | 212-155-3 | cicloesan-1,2-dione |
| 504-02-9 | | 207-980-0 | cicloesan-1,3-dione |
| 94-60-0 | | 202-347-5 | cicloesan-1,4-dicarbossilato di dimetile |
| 556-48-9 | | 209-126-2 | cicloesan-1,4-diolo |
| 637-88-7 | | 211-306-0 | cicloesan-1,4-dione |
| 2043-61-0 | | 218-057-7 | cicloesancarbaldeide |
| 110-82-7 | 601-017-00-1 | 203-806-2 | cicloesano |
| | 607-592-00-5 | 428-870-0 | cicloesano-1,4-dicarbossilato di di(alchil C9-11) |
| 4728-82-9 | | 225-230-0 | cicloesanoacetato di allile |
| 62669-65-2 | 056-002-00-7 | 263-685-7 | cicloesanobutirrato di bario (2:1) |
| 62669-64-1 | | 263-684-1 | cicloesanobutirrato di magnesio (2:1) |
| 62638-03-3 | | 263-666-3 | cicloesanobutirrato di potassio |
| 62638-05-5 | | 263-668-4 | cicloesanobutirrato di stronzio |
| 766-05-2 | | 212-157-4 | cicloesanocarbonitrile |
| 108-93-0 | 603-009-00-3 | 203-630-6 | cicloesanolo |
| 3218-02-8 | | 221-741-8 | cicloesanometilammina |
| 108-94-1 | 606-010-00-7 | 203-631-1 | cicloesanone |
| 12262-58-7/1 | 617-010-00-1 | 235-527-7 | cicloesanone, perossido |
| 12262-58-7/2 | 617-010-01-9 | | cicloesanone, perossido |
| 12262-58-7/2 | 617-010-01-9 | | cicloesanone, perossido [soluzione ≤ 91 %] |
| 100-64-1 | | 202-874-0 | cicloesanonossima |
| 4361-28-8 | | 224-446-2 | cicloesanpropionaldeide |
| 1569-69-3 | | 216-378-7 | cicloesantiolo |
| 10016-20-3 | | 233-007-4 | cicloesapentiloso |
| 1321-16-0 | | 215-315-0 | cicloesencarbaldeide |
| 110-83-8 | | 203-807-8 | cicloesene |
| 5459-93-8 | | 226-733-8 | cicloesil(etil)ammina |
| 100-60-7 | | 202-869-3 | cicloesil(metil)ammina |
| 108-91-8 | 612-050-00-6 | 203-629-0 | cicloesilamina |
| 108-91-8 | 612-050-00-6 | 203-629-0 | cicloesilammina |
| 827-52-1 | | 212-572-0 | cicloesilbenzene |
| 38582-18-2 | | 254-017-5 | cicloesilbutirrato di zinco |
| 98-94-2 | | 202-715-5 | cicloesildimetilammina |
| 4442-79-9 | | 224-672-1 | cicloesiletanolo |
| 712-50-5 | | 211-923-5 | cicloesilfenilchetone |
| 1508-65-2 | | 216-139-7 | cicloesilfenilglicoleato di 4-(dietilammino)but-2-inile, cloridrato |
| 1195-42-2 | | 214-798-5 | cicloesilisopropilammina |
| 100-49-2 | | 202-857-8 | cicloesilmetanolo |
| 17865-32-6 | 014-011-00-3 | 402-140-1 | cicloesilmetildimetossisilano |
| 17865-32-6 | 014-011-00-3 | 402-140-1 | cicloesilmetildimetossisilano |
| 98-12-4 | | 202-639-2 | cicloesiltriclorosilano |
| 66-81-9 | 613-140-00-8 | 200-636-0 | cicloesimide |
| 66-81-9 | 613-140-00-8 | 200-636-0 | cicloesimide (ISO) |
| 50-18-0 | | 200-015-4 | ciclofosfamide |

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| 1700-10-3 | | 216-929-1 | ciclootta-1,3-diene |
| 111-78-4 | | 203-907-1 | ciclootta-1,5-diene |
| 292-64-8 | | 206-031-8 | cicloottano |
| 696-71-9 | | 211-800-6 | cicloottanolo |
| 3637-63-6 | | 222-862-9 | cicloottanometanolo |
| 502-49-8 | | 207-940-2 | cicloottanone |
| 17465-86-0 | | 241-482-4 | cicloottapentilosio |
| 629-20-9 | | 211-080-3 | cicloottatetraene |
| 56225-66-2 | | 260-068-4 | ciclootten-1-olo |
| 931-88-4 | | 213-245-5 | cicloottene |
| 5452-37-9 | | 226-694-7 | cicloottilammina |
| 94278-39-4 | | 304-729-8 | ciclopent-2-en-1-acetato di 2-etilbutile |
| 3212-60-0 | | 221-725-0 | ciclopent-2-en-1-olo |
| 542-92-7 | | 208-335-4 | ciclopentadiene |
| 34822-90-7 | 081-002-00-9 | 252-229-2 | ciclopentadieniltallio |
| 538-02-3 | | 208-681-8 | ciclopentamina, cloridrato |
| 3859-41-4 | | 223-372-8 | ciclopentan-1,3-dione |
| 287-92-3 | 601-030-00-2 | 206-016-6 | ciclopentano |
| 96-41-3 | | 202-504-8 | ciclopentanolo |
| 3637-61-4 | | 222-861-3 | ciclopentanometanolo |
| 120-92-3 | 606-025-00-9 | 204-435-9 | ciclopentanone |
| 930-30-3 | | 213-213-0 | ciclopenten-2-one |
| 142-29-0 | | 205-532-9 | ciclopentene |
| | 603-112-00-3 | 428-340-9 | ciclopentil 2-feniletil etere |
| | 603-112-00-3 | 428-340-9 | ciclopentil-2-feniletil etere |
| 1003-03-8 | | 213-697-3 | ciclopentilammina |
| 1559-02-0 | | 216-321-6 | ciclopropan-1,1-dicarbossilato di dietile |
| 6914-71-2 | 607-391-00-2 | 414-240-2 | ciclopropan-1,1-dicarbossilato di dimetile |
| 5500-21-0 | | 226-836-8 | ciclopropancarbonitrile |
| 2516-47-4 | | 219-737-6 | ciclopropanmetilammina |
| 75-19-4 | 601-016-00-6 | 200-847-8 | ciclopropano |
| 4606-07-9 | | 225-010-4 | ciclopropanocarbossilato di etile |
| 765-30-0 | | 212-142-2 | ciclopropilammina |
| 2516-33-8 | | 219-735-5 | ciclopropilmetanolo |
| 765-43-5 | | 212-146-4 | ciclopropilmetilchetone |
| 68-41-7 | | 200-688-4 | cicloserina |
| 101205-02-1 | 606-147-00-2 | 405-230-9 | ciclossidim (ISO) |
| 29518-02-3 | | 249-678-1 | cicloudecanometanolo |
| 2163-69-1 | 006-027-00-4 | 218-493-8 | cicluron |
| 126-02-3 | | 204-764-8 | cicrimina, cloridrato |
| 13121-70-5 | 050-002-00-0 | 236-049-1 | ciexatin (ISO) |
| 68359-37-5/2 | 607-254-00-7 | 269-855-7 | ciflutrin |
| 68359-37-5/1 | 607-253-00-1 | 269-855-7 | ciflutrin (ISO) |
| 8008-52-4 | | 283-880-0 | Cilantro |
| 84775-50-8 | | 283-880-0 | Cilantro |
| 57966-95-7 | 616-035-00-5 | 261-043-0 | cimoxanil (ISO) |
| 135096-79-6 | | | cinchonon,10,11-dihydro-6'-methoxy-9-[(4-methyl-2-quinoli nyl)oxy]-, (8 α ,9R)- |
| 113216-88-9 | | | cinchonon-9-ol, 10,11-dihydro-6'-methoxy-, 9-(4-chlorobenzoate), (8?,9R)- |
| 6119-70-6 | | | cinchonon-9-ol, 6'-methoxy-, (8 α ,9R)-, sulfate(2:1) (salt), dihydrate |
| 50-54-4 | | | cinchonon-9-ol, 6'-methoxy-, (9S)-, sulfate (2:1) |
| 6591-63-5 | | | cinchonon-9-ol, 6'-methoxy-, (9S)-, sulfate (2:1) salt, monohydrate |
| 6151-40-2 | | | cinchonon-9-ol, 6'-methoxy-, hydrochloride, hydrate (1:1:1), (9S)- |
| 5949-16-6 | | | cinchonine sulfate |
| 132-60-5 | | 205-067-1 | cincofene |
| 485-71-2 | | 207-622-3 | cinconidina |
| 118-10-5 | | 204-234-6 | cinconina |
| 24302-67-8 | | 246-139-2 | cinconina, cloridrato |
| 25402-06-6 | 613-025-00-2 | 246-948-0 | cinerina I |
| 121-20-0 | 613-026-00-8 | 204-454-2 | cinerina II |
| 142891-20-1 | 616-107-00-6 | | cinidon etile (ISO) |
| 87818-31-3 | 603-093-00-1 | 402-410-9 | cinmetilin (ISO) |
| 104-55-2 | | 203-213-9 | Cinnamaldeide |
| 1866-31-5 | | 217-477-8 | cinnamato di allile |
| 103-41-3 | | 203-109-3 | Cinnamato di benzile |
| 103-36-6 | | 203-104-6 | cinnamato di etile |
| 103-26-4 | | 203-093-8 | cinnamato di metile |
| 4364-06-1 | | 224-454-6 | Cinnamic aldehyde dimethyl acetal |

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| 84961-46-6 | | 284-635-0 | Cinnamomum cassia, estratto |
| 8015-91-6 | | 283-479-0 | Cinnamomum spp. |
| 84649-98-9 | | 283-479-0 | Cinnamomum zeylanicum, estratto |
| 1885-38-7 | | 217-552-5 | cinnamonitrile |
| 4360-47-8 | | 224-441-5 | Cinnamonitrile (isomer unspecified) |
| 103-54-8 | | 203-121-9 | cinnamyl acetate |
| 5320-75-2 | | 226-180-2 | Cinnamyl benzoate |
| 103-61-7 | | 203-128-7 | Cinnamyl butyrate |
| 122-69-0 | | 204-566-1 | cinnamyl cinnamate |
| 104-65-4 | | 203-223-3 | Cinnamyl formate |
| 103-59-3 | | 203-126-6 | Cinnamyl isobutyrate |
| 140-27-2 | | 205-407-9 | cinnamyl isovalerate |
| 103-56-0 | | 203-124-5 | Cinnamyl propionate |
| 52315-07-8/1 | 607-421-00-4 | 257-842-9 | cipermetrina (ISO) |
| 52315-07-8/1 | 607-421-00-4 | 257-842-9 | cipermetrina cis/trans +/- 40/60 |
| 52315-07-8/1 | 607-421-00-4 | 257-842-9 | cipermetrina cis/trans +/-40/60 |
| 52315-07-8/2 | 607-433-00-X | 257-842-9 | cipermetrina cis/trans +/-80/20 |
| 94361-06-5 | 650-032-00-X | | ciproconazolo (ISO) |
| 94361-06-5 | 650-032-00-X | | ciproconazolo(ISO) |
| 121552-61-2 | 612-242-00-X | | ciprodinil (ISO) |
| 129-03-3 | | 204-928-9 | ciproptadina |
| 69581-33-5 | 616-033-00-4 | 274-050-9 | ciprofuram (ISO) |
| 28446-68-6 | | 249-022-4 | cis,trans-4-metossicinnamonitrile |
| 592-48-3 | | 209-759-4 | cis,trans-esa-1,3-diene |
| 592-45-0 | | 209-756-8 | cis,trans-esa-1,4-diene |
| 5194-50-3 | | 225-979-3 | cis,trans-esa-2,4-diene |
| 592-46-1 | | 209-757-3 | cis,trans-esa-2,4-diene |
| 2207-01-4 | 601-019-00-2 | 218-621-2 | cis-1,2-dimetilcicloesano |
| 1004-84-8 | | 213-729-6 | cis-1,2-divinilcicloesano |
| 638-04-0 | 601-019-00-2 | 211-316-5 | cis-1,3-dimetilcicloesano |
| 624-29-3 | 601-019-00-2 | 210-840-1 | cis-1,4-dimetilcicloesano |
| 23726-94-5 | | 245-845-8 | cis-1-(2,6,6-Trimethyl-2-cyclohexen-1-yl)-2-Buten-1-one |
| 104860-26-6 | 612-222-00-0 | 425-080-8 | cis-1-(3-(4-fluorofenossi)propil)-3-metossi-4-piperidinammina |
| 63645-17-0 | 613-209-00-2 | 417-430-3 | cis-1-(3-cloropropil)-2,6-dimetil-piperidina cloridrato |
| 63645-17-0 | 613-209-00-2 | 417-430-3 | cis-1-(3-cloropropil)-2,6-dimetilpiperidina cloridrato |
| 7480-35-5 | 603-216-00-9 | 422-660-2 | cis-1-ammino-2,3-diidro-1H-inden-2-olo |
| 120807-02-5 | 613-213-00-4 | 416-040-0 | cis-1-benzoil-4-[(4-metilsolfonil) ossi]-L-prolina |
| 120807-02-5 | 613-213-00-4 | 416-040-0 | cis-1-benzoil-4-[(4-metilsolfonil)ossi]-L-prolina |
| 1476-11-5 | | 216-021-5 | cis-2,3-diclorobut-2-ene |
| 7443-70-1 | 603-010-00-9 | 231-187-9 | cis-2- metilcicloesanololo |
| 59323-76-1 | | 261-699-8 | cis-2-Methyl-4-propyl-1,3-oxathiane |
| 7443-70-1 | 603-010-00-9 | 231-187-9 | cis-2-metilcicloesanololo |
| 20298-69-5 | | 243-718-1 | cis-2-tert-Butylcyclohexyl acetate |
| 2957-95-1 | | 220-981-0 | cis-3,4-diclorociclobutene |
| 933-48-2 | | 213-268-0 | cis-3,5,5-Trimethylcyclohexan-1-ol |
| 3681-71-8 | | 222-960-1 | cis-3-Hexen-1-yl acetate |
| 25152-85-6 | | 246-669-4 | cis-3-Hexenyl benzoate |
| 16491-36-4 | | 240-553-7 | cis-3-Hexenyl butyrate |
| 61444-38-0 | | 262-797-3 | cis-3-Hexenyl cis-3-hexenoate |
| 33467-73-1 | | 251-532-7 | cis-3-Hexenyl formate |
| 31501-11-8 | | 250-661-6 | cis-3-Hexenyl hexanoate |
| 41519-23-7 | | 255-424-0 | cis-3-Hexenyl isobutyrate |
| 67633-96-9 | | 266-797-4 | cis-3-Hexenyl methyl carbonate |
| 33467-74-2 | | 251-533-2 | cis-3-Hexenyl propionate |
| 65405-77-8 | | 265-745-8 | cis-3-Hexenyl salicylate |
| 13828-37-0 | | 237-539-8 | cis-4-(isopropyl)cyclohexanemethanol |
| 67299-45-0 | 607-529-00-1 | 426-070-6 | cis-4-ammonio-4'-toluensolfonato-1-cicloesancarbossilato di benzile |
| 67299-45-0 | 607-529-00-1 | 426-070-6 | cis-4-ammonio-4'-toluensolfonato-1-cicloesancarbossilato di benzile |
| 27813-21-4 | | | cis-4-cyclohexene-1,2-dicarboximide |
| 7731-28-4 | | 231-789-1 | cis-4-metilcicloesanololo |
| 691-38-3 | | 211-721-7 | cis-4-metilpent-2-ene |
| 67564-91-4 | 613-124-00-0 | 266-719-9 | cis-4-[3-(p-terz-butilfenil)-2-metilpropil]-2,6-dimetilmorfolina |
| 67914-69-6 | 607-587-00-8 | 428-030-3 | cis-4-[4-[[2-(2,4-diclorofenil)-2-(1H-imidazol-1-ilmetil)-1,3-diossolan-4-il]-metossi]fenil]piperazin-1-carbossilato di etile |
| 64275-73-6 | | 264-764-9 | cis-5-Octen-1-ol |
| 35854-86-5 | | 252-764-1 | cis-6-Nonen-1-ol |
| 29804-22-6 | | 249-861-6 | cis-7,8-epossi-2-metilottadecano |

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| 115-71-9 | | 204-102-8 | cis-alpha-Santalol |
| 77-42-9 | | 201-027-2 | cis-beta Santalol |
| 3338-55-4 | | 222-081-3 | cis-beta-Ocimene |
| 493-01-6 | | 207-770-9 | cis-biciclo[4.4.0]decano |
| 2939-80-2 | | | cis-captafol |
| 156-59-2 | 602-026-00-3 | 205-859-7 | cis-dicloroetilene |
| 928-94-9 | | 213-190-7 | cis-es-2-en-1-olo |
| 928-96-1 | | 213-192-8 | cis-es-3-en-1-olo |
| 488-10-8 | | 207-668-4 | cis-Jasmone |
| 1576-95-0 | | 216-415-7 | cis-pent-2-en-1-olo |
| 645-49-8 | | 211-445-7 | cis-stilbene |
| 51716-63-3 | | 257-357-2 | cis-tetraidropentalen-2,5(1H,3H)-dione |
| 27519-02-4 | 601-089-00-4 | 248-505-7 | cis-tricos-9-ene |
| 983-80-2 | | | cis-vinylenebis[diphenylphosphine] |
| 15663-27-1 | | 239-733-8 | cisplatino |
| 52-89-1 | | 200-157-7 | cisteina, cloridrato |
| 56-89-3 | | 200-296-3 | cistina |
| 8016-26-0 | | 290-793-1 | Cistus oil |
| 89997-74-0 | | 289-711-7 | Cistus oil |
| 65-46-3 | | 200-610-9 | citidina |
| 9007-43-6 | | 232-700-9 | citocromo c |
| 71-30-7 | | 200-749-5 | citosina |
| 7492-66-2 | | 231-323-7 | Citral diethyl acetal |
| 7549-37-3 | | 231-434-0 | Citral dimethyl acetal |
| 5392-40-5 | 605-019-00-3 | 226-394-6 | Citrale |
| 1185-57-5 | | 214-686-6 | citrato di ammonio e ferro(III) |
| 866-82-0 | | 212-752-9 | citrato di dirame |
| 77-94-1 | | 201-071-2 | citrato di tributile |
| 77-93-0 | | 201-070-7 | citrato di trietile |
| 866-81-9 | | | citric acid cobalt(2+) (2:3) |
| 93685-55-3 | | | Citron vert |
| 8000-29-1 | | 294-954-7 | Citronella oil |
| 89998-15-2 | | 289-753-6 | Citronella oil |
| 91771-61-8 | | 294-954-7 | Citronella oil |
| 68916-56-3 | | | Citronella oil, reduced |
| 106-23-0 | | 203-376-6 | citronellal |
| 67845-42-5 | | 267-312-9 | Citronellal methylantranilate Schiff base |
| 106-22-9 | | 203-375-0 | Citronellolo |
| 7492-67-3 | | 231-324-2 | Citronelloxyacetaldehyde |
| 20770-40-5 | | 244-019-4 | Citronellyl 3-methyl-2-butenolate |
| 150-84-5 | | 205-775-0 | Citronellyl acetate |
| 141-16-2 | | 205-463-4 | citronellyl butyrate |
| 60788-25-2 | | 262-433-3 | Citronellyl ethyl oxalate |
| 105-85-1 | | 203-338-9 | citronellyl formate |
| 97-89-2 | | 202-616-7 | Citronellyl isobutyrate |
| 51566-62-2 | | 257-288-8 | Citronellyl nitrile |
| 141-14-0 | | 205-461-3 | Citronellyl propionate |
| 24717-85-9 | | 246-426-2 | Citronellyl tiglate |
| 372-75-8 | | 206-759-6 | citrullina |
| 8014-17-3 | | 277-143-2 | Citrus aurantium |
| 68606-94-0 | | 304-454-3 | Citrus extract |
| 68917-32-8 | | 289-904-6 | Citrus paradisi |
| 68608-34-4 | | 304-454-3 | Citrus spp. |
| 94266-47-4 | | 304-454-3 | Citrus spp. |
| 8016-63-5 | | 283-911-8 | Clary sage oil |
| 84775-83-7 | | 283-911-8 | Clary sage oil |
| 37148-27-9 | | | clenbuterol |
| 99129-21-2 | 606-150-00-9 | | cletodim (ISO) |
| 38083-17-9 | | 253-775-4 | climbazolo |
| 21462-39-5 | | | clindamycin hydrochloride |
| 130-26-7 | | 204-984-4 | cliochinolo |
| 105512-06-9 | 607-625-00-3 | | clodinafop-propargil (ISO) |
| 51487-69-5 | | | cloethocarb |
| 2030-63-9 | | | clofazimine |
| 511-13-7 | | 208-124-9 | clofedanolo, cloridrato |
| 671-95-4 | | 211-588-5 | clufenamide |
| 50-29-3 | 602-045-00-7 | 200-024-3 | clofenotano (INN) |

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| 51337-71-4 | 607-160-00-6 | | clofop-isobutil (ISO) |
| 81777-89-1 | 613-340-00-5 | | clomazone (ISO) |
| 2971-90-6 | | 221-008-2 | clopidolo |
| 1702-17-6 | 607-231-00-1 | 216-935-4 | clopiraliid |
| 1702-17-6 | 607-231-00-1 | 216-935-4 | clopiraliid (ISO) |
| 79-07-2 | 616-036-00-0 | 201-174-2 | Cloracetammide |
| 302-17-0 | 605-014-00-6 | 206-117-5 | cloralio idrato |
| 15879-93-3 | 605-013-00-0 | 240-016-7 | cloralosio (DCI) |
| 15879-93-3 | 605-013-00-0 | 240-016-7 | cloralosio (INN) |
| 133-90-4 | | 205-123-5 | clorambene |
| 56-75-7 | | 200-287-4 | cloramfenicol |
| 127-65-1 | 616-010-00-9 | 204-854-7 | cloramina T (sale di sodio) |
| 13477-00-4 | 017-003-00-8 | 236-760-7 | clorato di bario |
| 10137-74-3 | | 233-378-2 | clorato di calcio |
| 10326-21-3 | | 233-711-1 | clorato di magnesio |
| 3811-04-9 | 017-004-00-3 | 223-289-7 | clorato di potassio |
| 7775-09-9 | 017-005-00-9 | 231-887-4 | clorato di sodio |
| 7791-10-8 | | 232-239-3 | clorato di stronzio |
| 103-17-3 | | 203-084-9 | clorbenside |
| 1967-16-4 | | 217-815-4 | clorbufamio |
| 72-80-0 | | 200-789-3 | clorchinaldolo |
| 57-74-9 | 602-047-00-8 | 200-349-0 | clordano (ISO) |
| 57-74-9 | 602-047-00-8 | 200-349-0 | clordano , pur |
| 143-50-0 | 606-019-00-6 | 205-601-3 | clordecone (ISO) |
| 58-25-3 | | 200-371-0 | clordiazepoxido |
| 19750-95-9 | 650-009-00-4 | 243-269-1 | clordimeform, cloridrato |
| 6164-98-3 | 650-007-00-3 | 228-200-5 | clordimeforme (ISO) |
| 55-56-1 | | 200-238-7 | clorexidina |
| 85-34-7 | 607-074-00-9 | 201-599-3 | clorfenac |
| 85-34-7 | 607-074-00-9 | 201-599-3 | clorfenac (ISO) |
| 122453-73-0 | 608-034-00-3 | | clorfenapir (ISO) |
| 80-06-8 | 603-049-00-1 | 201-246-3 | clorfenetol (ISO) |
| 562-09-4 | | 209-227-1 | clorfenossamina, cloridrato |
| 14437-17-3 | 607-075-00-4 | 238-413-5 | clorfenprop-metil |
| 80-33-1 | 607-156-00-4 | 201-270-4 | clorfenson (ISO) |
| 461-78-9 | | 207-314-9 | clorfentermina |
| 151-06-4 | | 205-782-9 | clorfentermina, cloridrato |
| 470-90-6 | 015-071-00-3 | 207-432-0 | clorfenvinfos (ISO) |
| 470-90-6 | 015-071-00-3 | 207-432-0 | clorfenvinfos (ISO) fosfato di 2-cloro-1-(2,4-diclorofenil) vinile e dietile |
| 1698-60-8 | 606-035-00-3 | 216-920-2 | cloridazon |
| 1698-60-8 | 606-035-00-3 | 216-920-2 | cloridazon (ISO) |
| 1698-60-8 | 606-035-00-3 | 216-920-2 | cloridazon(ISO) |
| 1698-60-8 | 606-035-00-3 | 216-920-2 | cloridazone |
| 105813-13-6 | 613-310-00-1 | 432-360-3 | cloridrato di (-)(3S,4R)-4-(4-fluorofenil)-3-(3,4-metilenediossi-fenossimetil)-N-benzilpiperidina |
| 172015-79-1 | 603-205-00-9 | 426-200-1 | cloridrato di (1S-cis)-4-(2-ammino-6-cloro-9H-purin-9-il)-2-ciclopenten-1-metanolo |
| | 616-150-00-0 | 425-260-6 | cloridrato di (2R,3S)-N-(3-ammino-2-idrossi-4-fenilbutil)-N-isobutil-4-nitrobenzene solfonammide |
| 88918-84-7 | 616-038-00-1 | 406-010-5 | cloridrato di (4-amminofenil)-N-metilmetilensulfonammide |
| 214353-17-0/2 | 603-221-01-3 | 433-580-2 | cloridrato di 1-(2-ammino-5-clorofenil)-2,2,2-trifluoro-1,1-etandiolo [contenente ≥ 0,1 % 4-cloroanilina (n. CE 203-401-0)] |
| 214353-17-0/1 | 603-221-00-6 | 433-580-2 | cloridrato di 1-(2-ammino-5-clorofenil)-2,2,2-trifluoro-1,1-etandiolo [contenente < 0,1 % 4-cloroanilina (n. CE 203-401-0)] |
| 32047-53-3 | 016-097-00-8 | 434-480-1 | cloridrato di 1-ammino-2-metil-2-propantiolo |
| 363138-44-7 | 613-295-00-1 | 448-720-8 | cloridrato di 11-ammino-3-cloro-6,11-diidro-5,5-diosso-6-metil-dibenzo[c, f][1,2]tiazepina |
| 363138-44-7 | 613-295-00-1 | 448-720-8 | cloridrato di 11-ammino-3-cloro-6,11-diidro-5,5-diosso-6-metil-dibenzo[c, f][1,2]tiazepina |
| 151257-01-1 | 616-174-00-1 | 424-560-4 | cloridrato di 2-butil-1,3-diazaspiro[4.4]non-1-en-4-one |
| 114565-70-7 | 616-157-00-9 | 427-780-9 | cloridrato di 3-ammin-4-idrossi-N-(3-isopropossipropil)benzensulfonammide |
| 114565-70-7 | 616-157-00-9 | 427-780-9 | cloridrato di 3-ammino-4-idrossi-N-(3-isopropossipropil)benzensulfonammide |
| | 612-270-00-2 | 433-010-2 | cloridrato di 4-cianobenzilammide dell'acido (S)-azetidina-2-carbossilico |
| 189012-93-9 | 613-290-00-4 | 432-470-1 | cloridrato di 4-idrossi-7-(2-amminoetil)-1,3-benzotiazol-2(3H)-one |
| 15263-52-2 | 616-017-00-7 | 239-309-2 | cloridrato di cartap |
| 27140-08-5 | 612-023-00-9 | 248-259-0 | cloridrato di fenilidrazina |
| 27366-72-9 | 616-180-00-4 | 435-470-1 | cloridrato di N, N-(dimetilammino)tioacetammide |
| 27366-72-9 | 616-180-00-4 | 435-470-1 | cloridrato di N,N-(dimetilammino)tioacetammide |
| 65797-42-4 | 616-118-00-6 | 417-950-0 | cloridrato di N-(2',6'-dimetilfenil)-2-piperidincarbosammide |
| 65797-42-4 | 616-118-00-6 | 417-950-0 | cloridrato di N-(2',6'-dimetilfenil)-2-piperidincarbosammide |
| 107-07-3 | 603-028-00-7 | 203-459-7 | cloridrina etilenica |
| 7790-94-5 | 016-017-00-1 | 232-234-6 | cloridrina solforica |
| 1146-99-2 | | 214-553-2 | clorindione |

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| 7758-19-2 | | 231-836-6 | clorito di sodio |
| 24934-91-6 | 015-114-00-6 | 246-538-1 | clormefos (ISO) |
| 24934-91-6 | 015-114-00-6 | 246-538-1 | clormefos (ISO) ditiofosfato di S-clorometile e O, O-dietile |
| 51-75-2 | | 200-120-5 | clormetina |
| 55-86-7 | | 200-246-0 | clormetina, cloridrato |
| 80-77-3 | | 201-307-4 | clormezanone |
| 494-03-1 | | 207-785-0 | clornafazina |
| 7782-50-5 | 017-001-00-7 | 231-959-5 | cloro |
| 107-30-2 | 603-075-00-3 | 203-480-1 | cloro (metil) etere |
| | 014-027-00-0 | 410-270-5 | cloro(3-(3-cloro-4-fluorofenil)-propil)dimetilsilano |
| 770722-46-8 | 014-027-00-0 | 410-270-5 | cloro(3-(3-cloro-4-fluorofenil)propil)dimetilsilano |
| 1719-57-9 | | 217-006-6 | cloro(clorometil)dimetilsilano |
| 90-99-3 | | 202-031-7 | cloro(difenil)metano |
| 144-79-6 | | 205-639-0 | cloro(difenil)metilsilano |
| 15529-90-5 | | 239-572-3 | cloro(trietilfosfina)oro |
| 75-88-7 | | 200-912-0 | cloro-1,1,1-trifluoroetano |
| 107-20-0 | 605-025-00-6 | 203-472-8 | cloroacetaldeide |
| 105-39-5 | 607-070-00-7 | 203-294-0 | cloroacetato di etile |
| 105-48-6 | 607-206-00-5 | 203-301-7 | cloroacetato di isopropile |
| 96-34-4 | 607-205-00-X | 202-501-1 | cloroacetato di metile |
| 3926-62-3 | 607-158-00-5 | 223-498-3 | cloroacetato di sodio |
| 107-59-5 | | 203-506-1 | cloroacetato di terz-butile |
| 79-04-9 | 607-080-00-1 | 201-171-6 | cloroacetilcloruro |
| 78-95-5 | | 201-161-1 | cloroacetone |
| 107-14-2 | 608-008-00-1 | 203-467-0 | cloroacetoneitrile |
| 85535-84-8 | 602-080-00-8 | 287-476-5 | cloroalcani C10-13 |
| 85535-85-9 | 602-095-00-X | 287-477-0 | cloroalcani C14-17 |
| 85535-84-8 | 602-080-00-8 | 287-476-5 | cloroalcani, C10-13 |
| 85535-85-9 | 602-095-00-X | 287-477-0 | cloroalcani, C14-17 |
| | 612-010-00-8 | | cloroaniline (esclusi quelli espressamente indicati in questo allegato) |
| | 612-010-00-8 | | cloroaniline (escluse quelle espressamente indicati in questo allegato) |
| 108-90-7 | 602-033-00-1 | 203-628-5 | clorobenzene |
| 510-15-6 | 607-159-00-0 | 208-110-2 | clorobenzilato (ISO) |
| 108-90-7 | 602-033-00-1 | 203-628-5 | clorobenzolo |
| 13360-45-7 | | 236-411-9 | clorobromuron |
| 542-18-7 | | 208-806-6 | clorocicloesano |
| 59-50-7 | 604-014-00-3 | 200-431-6 | clorocresolo |
| 26299-14-9 | | 247-595-5 | clorocromato di piridinio |
| 712-48-1 | 033-002-00-5 | 211-921-4 | clorodifenilarsina |
| 1079-66-9 | | 214-093-2 | clorodifenilfosfina |
| 75-45-6 | | 200-871-9 | clorodifluorometano |
| 1779-25-5 | | 217-216-8 | clorodiisobutilalluminio |
| 18643-08-8 | | 242-472-2 | clorodimetilottadecilsilano |
| 18162-84-0 | | 242-044-5 | clorodimetilottilsilano |
| 1066-35-9 | | 213-912-0 | clorodimetilsilano |
| | 610-003-00-4 | | clorodinitrobenzene |
| 66604-31-7 | | 266-421-9 | clorododecildimetilsilano |
| 75-00-3 | 602-009-00-0 | 200-830-5 | cloroetano |
| 75-01-4 | 602-023-00-7 | 200-831-0 | cloroetilene |
| 3691-35-8 | 606-014-00-9 | 223-003-0 | clorofacinone (ISO) |
| 120-32-1 | 604-093-00-4 | 204-385-8 | clorofene |
| 25167-80-0 | 604-008-00-0 | 246-691-4 | clorofenolo |
| 25167-80-0 | 604-008-00-0 | 246-691-4 | clorofenolo (mix) |
| 593-70-4 | | 209-803-2 | clorofluorometano |
| 2536-31-4 | | 219-800-8 | cloroflurenolo |
| 66270-36-8 | | 266-293-4 | cloroformiato di 2,2,2-tricloro-1,1-dimetiletile |
| 17341-93-4 | | 241-363-7 | cloroformiato di 2,2,2-tricloroetile |
| 4801-27-8 | | 225-361-3 | cloroformiato di 2-bromoetile |
| 627-11-2 | | 210-982-4 | cloroformiato di 2-cloroetile |
| 628-11-5 | 607-417-00-2 | 425-770-9 | cloroformiato di 3-cloropropile |
| 4457-32-3 | | 224-708-6 | cloroformiato di 4-nitrobenzile |
| 7693-46-1 | | 231-706-9 | cloroformiato di 4-nitrofenile |
| 28920-43-6 | | 249-313-6 | cloroformiato di 9H-fluoren-9-ilmetile |
| 2937-50-0 | | 220-916-6 | cloroformiato di allile |
| 501-53-1 | 607-064-00-4 | 207-925-0 | cloroformiato di benzile |
| 592-34-7 | 607-138-00-6 | 209-750-5 | cloroformiato di butile |
| 50715-28-1 | 607-332-00-0 | 411-460-0 | cloroformiato di ciclopentile |

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| 22128-62-7 | | 244-793-3 | cloroformiato di clorometile |
| 541-41-3 | 607-020-00-4 | 208-778-5 | cloroformiato di etile |
| 1885-14-9 | | 217-547-8 | cloroformiato di fenile |
| 543-27-1 | | 208-840-1 | cloroformiato di isobutile |
| 108-23-6 | | 203-563-2 | cloroformiato di isopropile |
| 79-22-1 | 607-019-00-9 | 201-187-3 | cloroformiato di metile |
| 109-61-5 | 607-142-00-8 | 203-687-7 | cloroformiato di propile |
| 503-38-8 | | 207-965-9 | cloroformiato di triclorometile |
| 5130-24-5 | | 225-874-2 | cloroformiato di vinile |
| 67-66-3 | 602-006-00-4 | 200-663-8 | cloroformio |
| 59819-52-2 | | 261-939-1 | clorofosfato di 2-clorofenile e 2,2,2-tricloroetile |
| 2524-64-3 | | 219-759-6 | clorofosfato di difenile |
| 589-57-1 | | 209-652-2 | clorofosfito di dietile |
| 17672-53-6 | | 241-650-7 | clorofosfonato di bis(2-tricloroetile) |
| 4755-77-5 | | 225-285-0 | clorogliossilato di etile |
| 5781-53-3 | | 227-307-4 | clorogliossilato di metile |
| 615-67-8 | | 210-442-8 | cloroidrochinone |
| 14064-10-9 | | 237-913-0 | cloromalonato di dietile |
| 74-87-3 | 602-001-00-7 | 200-817-4 | clorometano |
| 74-87-3 | 602-001-00-7 | 200-817-4 | clorometano metile cloruro |
| 107-30-2 | 603-075-00-3 | 203-480-1 | clorometil (metil) ossido |
| 115-09-3 | 080-012-00-0 | 204-064-2 | clorometilmercurio |
| 2344-80-1 | | 219-058-5 | clorometiltrimetilsilano |
| 2675-77-6 | | 220-222-3 | cloronebe |
| | 610-006-00-0 | | cloronitroanilina |
| 41587-36-4 | 610-006-00-0 | | cloronitroanilina |
| | 610-006-00-0 | | cloronitroaniline escluse quelle espressamente indicate in questo allegato |
| 25167-93-5 | 610-004-00-X | 246-695-6 | cloronitrobenzene |
| 25567-68-4 | | 247-110-7 | cloronitrotoluene |
| 344-07-0 | | 206-450-6 | cloropentafluorobenzene |
| 76-15-3 | | 200-938-2 | cloropentafluoroetano |
| 76-06-2 | 610-001-00-3 | 200-930-9 | cloropicrina |
| 3278-46-4 | | 221-912-7 | cloropon |
| 126-99-8 | 602-036-00-8 | 204-818-0 | cloroprene |
| 126-99-8 | 602-036-00-8 | 204-818-0 | cloroprene (stabilizzato) |
| 5836-10-2 | | 227-421-4 | cloropropilato |
| 5707-04-0 | 034-002-00-8 | 227-196-2 | cloroselenobenzene |
| 812-01-1 | | 212-380-7 | clorosolfato di metile |
| 4353-77-9 | | 224-425-8 | clorosolfato di trimetilsilile |
| 625-01-4 | | 210-874-7 | clorosolfonato di etile |
| 1897-45-6 | 608-014-00-4 | 217-588-1 | clorotalonil (ISO) |
| 937-64-4 | | 213-334-9 | clorotioformiato di O-p-clorofenile |
| 937-63-3 | | 213-333-3 | clorotioformiato di O-p-tolile |
| 2524-04-1 | | 219-755-4 | clorotiofosfato di O,O-dietile |
| 2941-64-2 | | 220-928-1 | clorotioformiato di etile |
| 25168-05-2 | 602-040-00-X | 246-698-2 | clorotoluene |
| 15545-48-9 | 616-105-00-5 | 239-592-2 | clorotoluron |
| 15545-48-9 | 616-105-00-5 | 239-592-2 | clorotoluron (ISO) |
| 3091-32-5 | 050-012-00-5 | 221-437-5 | clorotricloesilstannano |
| 994-30-9 | | 213-615-6 | clorotrietilsilano |
| 76-83-5 | | 200-986-4 | clorotrifetilmetano |
| 1153-06-6 | 082-001-00-6 | 214-572-6 | clorotrifetilplumbato |
| 76-86-8 | | 200-989-0 | clorotrifetilsilano |
| 79-38-9 | | 201-201-8 | clorotrifluoroetilene |
| 75-72-9 | | 200-894-4 | clorotrifluorometano |
| 75-77-4 | | 200-900-5 | clorotrimetilsilano |
| 1321-23-9 | 604-038-00-4 | 215-316-6 | cloroxilenolo |
| 88-04-0 | 604-038-00-4 | 201-793-8 | cloroxilenolo |
| 1982-47-4 | | 217-843-7 | cloroxuron |
| 3076-91-3 | 080-004-00-7 | 221-358-6 | cloro[p-[(2-idrossi-1-naftil)azo]fenil]mercurio |
| 2921-88-2 | 015-084-00-4 | 220-864-4 | clorpirifos (ISO) |
| 2921-88-2 | 015-084-00-4 | 220-864-4 | clorpirifos (ISO) tiosolfato di O, O-dietile e O-3,5,6-tricloro-2-piridile |
| 5598-13-0 | 015-186-00-9 | 227-011-5 | Clorpirifos- metile (ISO) |
| 5598-13-0 | 015-186-00-9 | 227-011-5 | clorpirifos-metil |
| 5598-13-0 | 015-186-00-9 | 227-011-5 | Clorpirifos-metile |
| 101-21-3 | 006-096-00-0 | 202-925-7 | clorprofam (ISO) |
| 101-21-3 | 006-096-00-0 | 202-925-7 | clorprofam (ISO) isopropil 3-clorocarbanilato |

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| 50-53-3 | | 200-045-8 | clorpromazina |
| 69-09-0 | | 200-701-3 | clorpromazina, cloridrato |
| 1861-32-1 | | 217-464-7 | clortal-dimetil |
| 77-36-1 | | 201-022-5 | clortalidone |
| 57-62-5 | | 200-341-7 | clortetraciclina |
| 1918-13-4 | 616-005-00-1 | 217-637-7 | clortiamide (ISO) |
| 21923-23-9 | 015-115-00-1 | 244-663-6 | clortiofos (ISO [miscela di reazione isomerica nella quale predomina il fosforotioato di O-2,5-diclorofenil-4-metiltiofenile e O, O-dietile]) |
| 21923-23-9 | 015-115-00-1 | 244-663-6 | clortiofos (ISO) |
| 500-28-7 | 015-042-00-5 | 207-902-5 | clortion |
| 500-28-7 | 015-042-00-5 | 207-902-5 | clortion (denominazione non adottata dall'ISO) O-(3-cloro-4-nitro-fenil)-O, O-dimetil-tiofosfato |
| 1605-65-8 | | 216-517-1 | cloruro bis(dimetilammino)fosfinico |
| 7446-70-0 | 013-003-00-7 | 231-208-1 | cloruro d'alluminio anidro |
| 5984-59-8 | | 227-798-5 | cloruro di (1,5-dimetilesil)ammonio |
| 40722-80-3 | 612-246-00-1 | 429-740-6 | cloruro di (2-cloroetil)(3-idrossipropil)ammonio |
| 3207-12-3 | | 221-713-5 | cloruro di (2-idrossi-1,1-dimetiletil)ammonio |
| | 612-219-00-4 | 402-200-7 | cloruro di (2-idrossi-3-(3,4-dimetil-9-osso-10-tiaantracen-2-ilossi)propil)trimetilammonio |
| 84643-53-8 | | 283-450-2 | cloruro di (2-idrossiesadecil)(2-idrossietil)dimetilammonio |
| 7635-51-0 | | 231-566-9 | cloruro di (2S-trans)-2-fenil-3,4-dimetilmorfolinio |
| 102-30-7 | | 203-023-6 | cloruro di (3,4-diclorobenzil)dodecildimetilammonio |
| 41892-01-7 | | 255-578-9 | cloruro di (3-cloro-2-idrossipropil)dodecildimetilammonio |
| 3327-22-8 | 612-238-00-8 | 222-048-3 | cloruro di (3-cloro-2-idrossipropil)trimetilammonio ... % |
| 51410-72-1 | | 257-182-1 | cloruro di (3-metacrilammidopropil)trimetilammonio |
| 69257-04-1 | | 273-938-3 | cloruro di (8alpha,9R)-1-benzil-9-idrossicinchonano |
| 6109-97-3 | | 228-072-0 | cloruro di (9-etil-9H-carbazol-3-il)ammonio |
| 69221-14-3 | | 273-915-8 | cloruro di (9S)-1-benzil-9-idrossicinchonano |
| 33842-02-3 | | 251-695-4 | cloruro di (diclorometil)dimetilammonio |
| 1225-65-6 | | 214-958-4 | cloruro di (dimetil)[10H-pirido[3,2-b][1,4]benzotiazin-10-propil]ammonio |
| 4009-98-7 | | 223-664-5 | cloruro di (metossimetil)trifenilfosfonio |
| | 607-688-00-7 | 444-320-2 | cloruro di (R)-1-cicloesa-1,4-dienil-1-metossicarbonil-metilammonio |
| 13071-11-9 | | 235-961-7 | cloruro di (R)-[2-idrossi-3-(naftilossi)propil]isopropilammonio |
| 23257-56-9 | | 245-536-8 | cloruro di (R*,R*)-(2)-(alpha-acetossibenzil)piperidinio |
| 4199-10-4 | | 224-096-0 | cloruro di (S)-[2-idrossi-3-(naftilossi)propil]isopropilammonio |
| 120086-58-0 | 017-017-00-4 | 426-210-6 | Cloruro di (Z)-13-docosenil-N,N-bis(2-idrossietil)-N-metilammonio |
| 5585-73-9 | | 226-983-8 | cloruro di (±)-[10,11-diidro-β-metil-5H-dibenzo[a,d]ciclopten-5-propil]di(metil)ammonio |
| 3506-09-0 | | 222-501-5 | cloruro di (±)-[2-idrossi-3-(naftilossi)propil]isopropilammonio |
| 24307-26-4 | 613-127-00-7 | 246-147-6 | cloruro di 1,1-dimetilpiperidinio |
| 25717-55-9 | | 247-206-9 | cloruro di 1,3,3-trimetil-2-[2-[(4-metossifenil)ammino]vinil]-3H-indolio |
| 38936-35-5 | | 254-198-0 | cloruro di 1,3,3-trimetil-2-[[metil(4-metossifenil)idrazono]metil]-3H-indolio |
| 135756-61-5 | 613-288-00-3 | 420-930-4 | cloruro di 1,3-bis(dimetilcarbamoil)-imidazolio |
| 89923-52-4 | | 289-543-4 | cloruro di 1,3-dimetil-2-[[4-(metilammino)fenil]azo]-1H-imidazolio |
| 65322-65-8 | 613-182-00-7 | 406-220-7 | cloruro di 1-(1-naftilmetil)chinolinio |
| 2008-75-5 | | 217-920-5 | cloruro di 1-(2-cloroetil)piperidinio |
| 29871-24-7 | | 249-918-5 | cloruro di 1-(2-feniletil)piridinio |
| 5464-78-8 | | 226-762-6 | cloruro di 1-(2-metossifenil)piperazinio |
| 25965-81-5 | 612-179-00-8 | 412-740-5 | cloruro di 1-(2-propenil)piridinio |
| 4080-31-3 | | 223-805-0 | Cloruro di 1-(3-cloroallil)-3,5,7-triaza-1-azonia adamantano (Dowicil 200) |
| 15619-48-4 | | 239-695-2 | cloruro di 1-(benzil)chinolinio |
| 1126-58-5 | | 214-421-4 | cloruro di 1-(idrazinocarbonilmetil)piridinio |
| 1562-85-2 | | 216-345-7 | cloruro di 1-carbossi-7-(dimetilammino)-3,4-diidrossifenossazin-5-io |
| 104-74-5 | | 203-232-2 | cloruro di 1-dodecylpiridinio |
| 63817-45-8 | | 264-497-8 | cloruro di 1-etil-2-[1,2,3,4-tetraidro-1-(2-idrossietil)-2,2,4-trimetil-6-chinoli]benzo[cd]indolio |
| 2208-07-3 | | 218-631-7 | cloruro di 1-etossietilidenammonio |
| 2210-93-7 | | 218-646-9 | cloruro di 1-fenilpiperazinio |
| 552-46-5 | | 209-014-3 | cloruro di 1-naftilammonio |
| 879-18-5 | | 212-903-9 | cloruro di 1-naftoile |
| 1622-79-3 | | 216-599-9 | cloruro di 1-[3-(p-fluorobenzoil)propil]-4-metilpiperazinio |
| 18956-87-1 | | 242-699-7 | cloruro di 10H-fenotiazin-10-carbonile |
| 42221-52-3 | 607-339-00-9 | 406-760-3 | cloruro di 2,3,4,5-tetraclorobenzoile |
| 298-96-4 | | 206-071-6 | cloruro di 2,3,5-trifeniltetrazolio |
| 18791-02-1 | | 242-575-2 | cloruro di 2,3-dibromopropionile |
| 7623-13-4 | | 231-541-2 | cloruro di 2,3-dicloropropionile |
| 3033-77-0 | 603-211-00-1 | 221-221-0 | cloruro di 2,3-epossipropiltrimetilammonio |
| 3033-77-0 | 603-211-00-1 | 221-221-0 | cloruro di 2,3-epossipropiltrimetilammonio ... % |
| 6553-96-4 | | 229-479-6 | cloruro di 2,4,6-triisopropilbenzensolfonile |
| 86393-34-2 | 607-616-00-4 | 428-390-1 | cloruro di 2,4-dicloro-5- fluorobenzoil |

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| 89-75-8 | | 201-936-4 | cloruro di 2,4-diclorobenzoile |
| 72482-64-5 | | 276-690-4 | cloruro di 2,4-difluorobenzoile |
| 528-76-7 | | 208-441-2 | cloruro di 2,4-dinitrobenzensolfenile |
| 1656-44-6 | | 216-749-3 | cloruro di 2,4-dinitrobenzensolfonile |
| 5402-73-3 | | 226-453-6 | cloruro di 2,5-diclorobenzensolfonile |
| 35730-09-7 | | 252-701-8 | cloruro di 2,5-difluorobenzoile |
| 2014-83-7 | | 217-940-4 | cloruro di 2,6-diclorobenzile |
| 4659-45-4 | | 225-102-4 | cloruro di 2,6-diclorobenzoile |
| 18063-02-0 | | 241-971-2 | cloruro di 2,6-difluorobenzoile |
| 136213-74-6 | 611-051-00-9 | 411-110-7 | cloruro di 2-(4-(N-etil-N-(2-idrossi)etil)ammino-2-metilfenil)azo-6-metossi-3-metil-benzotiazolio |
| 6959-47-3 | | 230-149-9 | cloruro di 2-(clorometil)piridinio |
| 36362-09-1 | 007-024-00-0 | 405-640-8 | cloruro di 2-(deciltio)etilammonio |
| 69812-29-9 | | 274-127-7 | cloruro di 2-acetammido-4-metiltiazol-5-solfonile |
| 5538-51-2 | | 226-899-1 | cloruro di 2-acetossibenzoile |
| 40635-66-3 | | 255-016-2 | cloruro di 2-acetossiisobutirroile |
| 7154-66-7 | | 230-507-4 | cloruro di 2-bromobenzoile |
| 22118-12-3 | | 244-791-2 | cloruro di 2-bromobutirile |
| 7148-74-5 | | 230-466-2 | cloruro di 2-bromopropionile |
| 590-63-6 | | 209-686-8 | cloruro di 2-carbammoilossipropiltrimetilammonio |
| 137-04-2 | | 205-274-7 | cloruro di 2-cloroanilinio |
| 609-65-4 | | 210-194-0 | cloruro di 2-clorobenzoile |
| 870-24-6 | | 212-793-2 | cloruro di 2-cloroetilammonio |
| 869-24-9 | | 212-786-4 | cloruro di 2-cloroetildietilammonio |
| 4261-68-1 | | 224-238-1 | cloruro di 2-cloroetildiisopropilammonio |
| 4584-46-7 | | 224-970-1 | cloruro di 2-cloroetildimetilammonio |
| 999-81-5 | 007-003-00-6 | 213-666-4 | cloruro di 2-cloroetiltrimetilammonio |
| 72830-09-2 | 613-215-00-5 | 416-440-5 | cloruro di 2-clorometil-3,4-dimetossipiridinio |
| 4584-49-0 | | 224-971-7 | cloruro di 2-cloropropildimetilammonio |
| 7623-09-8 | | 231-540-7 | cloruro di 2-cloropropionile |
| 393-52-2 | | 206-887-2 | cloruro di 2-fluorobenzoile |
| 527-69-5 | | 208-422-9 | cloruro di 2-furoile |
| 1198-27-2 | | 214-830-8 | cloruro di 2-idrossi-1-naftilammonio |
| 141890-30-4 | 612-194-00-X | 414-670-0 | cloruro di 2-idrossi-3-[(2-idrossietil)-[2-(1-ossotetradecil)ammino]etil]ammino]-N,N,N-trimetil-1-propanammonio |
| 2002-24-6 | | 217-900-6 | cloruro di 2-idrossietilammonio |
| 51-15-0 | | 200-080-9 | cloruro di 2-idrossiiminometil-1-metilpiridinio |
| 609-67-6 | | 210-196-1 | cloruro di 2-iodobenzoile |
| 67827-72-9 | | 267-234-5 | cloruro di 2-metossi-5-nitroanilinio |
| 21615-34-9 | | 244-477-5 | cloruro di 2-metossibenzoile |
| 123-88-6 | 080-009-00-4 | 204-659-7 | cloruro di 2-metossietilmercurio |
| 123-88-6 | 080-009-00-4 | 204-659-7 | cloruro di 2-metossietilmercurio |
| 2243-83-6 | | 218-822-5 | cloruro di 2-naftoile |
| 610-14-0 | | 210-206-4 | cloruro di 2-nitrobenzoile |
| 5271-67-0 | | 226-092-4 | cloruro di 2-tienilcarbonile |
| 1808-12-4 | | 217-310-9 | cloruro di 2-[(4-bromofenil)fenilmetossietil(dimetil)ammonio] |
| 38926-38-4 | | 254-190-7 | cloruro di 2-[2-(2,3-diidro-2,3,3-trimetil-5-metossi-1H-indol-1-il)vinil]-1,3,3-trimetil-3H-indolio |
| 6359-50-8 | | 228-800-7 | cloruro di 2-[2-(2,3-diidro-2-metil-1H-indol-1-il)vinil]-1,3,3-trimetil-3H-indolio |
| 4657-00-5 | | 225-097-9 | cloruro di 2-[2-(2-fenil-1-metil-1H-indol-3-il)vinil]-1,3,3-trimetil-3H-indolio |
| 6359-45-1 | | 228-799-3 | cloruro di 2-[2-[4-(dietilammino)fenil]vinil]-1,3,3-trimetil-3H-indolio |
| 54268-66-5 | | 259-054-0 | cloruro di 2-[2-[4-(dimetilammino)fenil]vinil]-1,3,3-trimetil-3H-indolio |
| 6441-82-3 | | 229-227-5 | cloruro di 2-[2-[4-[(2-cloroetil)etilammino]-o-tolil]vinil]-1,3,3-trimetil-3H-indolio |
| 3648-36-0 | | 222-887-5 | cloruro di 2-[2-[4-[(2-cloroetil)metilammino]fenil]vinil]-1,3,3-trimetil-3H-indolio |
| 72894-24-7 | | 276-972-7 | cloruro di 2-[2-[4-[(4-etossifenil)metilammino]fenil]vinil]-1,3,3-trimetil-3H-indolio |
| 13352-70-0 | | 236-403-5 | cloruro di 2-[[1-(4-clorofenil)cicloesil]ossietil(dietil)ammonio] |
| 77061-58-6 | | 278-601-4 | cloruro di 2-[4-(dimetilammino)fenil]azo]-1,3-dimetil-1H-imidazolio |
| 1871-22-3 | | 217-488-8 | cloruro di 3,3'-(3,3'-dimetossi-4,4'-bifenilen)bis(2,5-difenil-2H-tetrazolio) |
| 1694-31-1 | | 216-904-5 | cloruro di 3,3-dimetilbutirile |
| 7065-46-5 | | 230-356-4 | cloruro di 3,3-dimetilbutirile |
| 4521-61-3 | | 224-851-4 | cloruro di 3,4,5-trimetossibenzoile |
| 3024-72-4 | | 221-177-2 | cloruro di 3,4-diclorobenzoile |
| 76903-88-3 | | 278-570-7 | cloruro di 3,4-difluorobenzoile |
| 23378-88-3 | | 245-619-9 | cloruro di 3,5-dicloro-2-idrossibenzensolfonile |
| 2905-62-6 | | 220-813-6 | cloruro di 3,5-diclorobenzoile |
| 6613-44-1 | 607-366-00-6 | 413-010-9 | cloruro di 3,5-dimetilbenzoile |
| 17213-57-9 | | 241-256-5 | cloruro di 3,5-dimetossibenzoile |
| 99-33-2 | | 202-750-6 | cloruro di 3,5-dinitrobenzoile |

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| 92-32-0 | | 202-147-8 | cloruro di 3,6-bis(dimethylammino)xantilio |
| 3068-39-1 | | 221-326-1 | cloruro di 3,6-bis(etilammino)-2,7-dimetil-9-[2-(metossicarbonil)fenil]xantilio |
| 989-38-8 | | 213-584-9 | cloruro di 3,6-bis(etilammino)-9-[2-(etossicarbonil)fenil]-2,7-dimetilxantilio |
| 86-40-8 | | 201-668-8 | cloruro di 3,6-diammino-10-metilacridinio |
| 33203-82-6 | | 251-403-5 | cloruro di 3,7-bis(diethylammino)fenossazin-5-io |
| 2679-01-8 | | 220-231-2 | cloruro di 3,7-bis(dimethylammino)-4-nitrofenotiazin-5-io |
| 477-73-6 | | 207-518-8 | cloruro di 3,7-diammino-2,8-dimetil-5-fenilfenazinio |
| 67827-66-1 | | 267-230-3 | cloruro di 3,7-diammino-2-metossifenossazin-5-io |
| 164288-56-6 | 612-231-00-X | 427-370-1 | cloruro di 3-((C12-18)-acilammino-N-(2-((2-idrossietil)ammino)-2-ossoetil)-N, N-dimetil-1-propanamminio |
| 164288-56-6 | 612-231-00-X | 427-370-1 | cloruro di 3-((C12-18)-acilammino-N-(2-((2-idrossietil)ammino)-2-ossoetil)-N,N-dimetil-1-propanamminio |
| | 602-099-00-1 | 426-370-7 | cloruro di 3-(4-fluorofenil)-2-metilpropionil |
| 6959-48-4 | | 230-150-4 | cloruro di 3-(clorometil)piridinio |
| 2869-83-2 | | 220-695-6 | cloruro di 3-(diethylammino)-7-[[p-(dimethylammino)fenil]azo]-5-fenilfenazinio |
| 454-93-3 | | 207-231-8 | cloruro di 3-(fluorosolfonil)benzoile |
| 30113-37-2 | | 250-055-1 | cloruro di 3-(galattosilossi)-5,7-diidrossi-2-(4-idrossi-3,5-dimetossifenil)-1-benzopirilio |
| 74447-68-0 | | 277-876-8 | cloruro di 3-ammino-7-(dimethylammino)-2,8-dimetilfenossazin-5-io |
| 531-53-3 | | 208-510-7 | cloruro di 3-ammino-7-dimetilamminofenotiazin-5-io |
| 4568-71-2 | | 224-947-6 | cloruro di 3-benzil-5-(2-idrossietil)-4-metiliazolio |
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| 15486-96-1 | | 239-515-2 | cloruro di 3-bromopropionile |
| 104-97-2 | | 203-257-9 | cloruro di 3-ciclopentilpropionile |
| 618-46-2 | | 210-552-6 | cloruro di 3-clorobenzoile |
| 6259-40-1 | | 228-402-3 | cloruro di 3-cloroo-toluidinio |
| 5407-04-5 | | 226-467-2 | cloruro di 3-cloropropildimetilammonio |
| 625-36-5 | | 210-890-4 | cloruro di 3-cloropropionile |
| 36451-09-9 | | 253-042-9 | cloruro di 3-diazo-3,4-diidro-4-ossonaftalen-2-solfonile |
| 645-45-4 | | 211-443-6 | cloruro di 3-fenilpropionile |
| 1711-07-5 | | 216-977-3 | cloruro di 3-fluorobenzoile |
| 3350-78-5 | | 222-109-4 | cloruro di 3-metil-2-butenole |
| 121-90-4 | | 204-505-9 | cloruro di 3-nitrobenzoile |
| 39637-74-6 | | 254-552-4 | cloruro di 3-ossa-2-ossobornan-4-carbonile |
| 1822-51-1 | | 217-350-7 | cloruro di 4-(clorometil)piridinio |
| 3457-98-5 | | 222-390-3 | cloruro di 4-(fenilazo)anilinio |
| 98-58-8 | | 202-683-2 | cloruro di 4-bromobenzenesolfonile |
| 586-75-4 | | 209-580-1 | cloruro di 4-bromobenzoile |
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| 19524-06-2 | | 243-128-4 | cloruro di 4-bromopiridinio |
| 122-01-0 | | 204-515-3 | cloruro di 4-clorobenzoile |
| 4635-59-0 | | 225-059-1 | cloruro di 4-clorobutirile |
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| 39649-71-3 | | 254-561-3 | cloruro di 4-esilossibenzoile |
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| 403-43-0 | | 206-961-4 | cloruro di 4-fluorobenzoile |
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| 60-19-5 | | 200-462-5 | cloruro di 4-idrossifenetilammonio |
| 2748-88-1 | | 220-387-1 | cloruro di 4-metil-1-tetradecilpiridinio |
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| 49763-65-7 | | 256-478-8 | cloruro di 4-pentilbenzoile |
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| 77769-98-3 | | 278-763-6 | cloruro di 4-[2-[4-[benzil(etil)ammino]fenil]vinil]-1-(2-idrossietil)piridinio |
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| 81-88-9 | | 201-383-9 | cloruro di 9-(2-carbossifenil)-3,6-bis(diethylammino)xantilio |
| 36877-69-7 | | 253-248-9 | cloruro di 9-[2-carbossi-5(o 6)-isotiocianatofenil]-3,6-bis(diethylammino)xantilio |
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| 1235-21-8 | | 214-974-1 | cloruro di acetoniltrifenilfosfonio |

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| 14264-16-5 | | 238-154-8 | cloruro di bis(trifenilfosfina)nicel(II) |
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| 4998-76-9 | | 225-661-4 | cloruro di cicloesilammonio |
| 39098-75-4 | | 254-289-5 | cloruro di cicloesilpropionile |
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| 624-16-8 | | 210-832-8 | cloruro di decan-1-oile |
| 112-13-0 | | 203-938-0 | cloruro di decanoile |
| 7398-69-8 | | 230-993-8 | cloruro di diallildimetilammonio |
| 79-36-7 | 607-067-00-0 | 201-199-9 | cloruro di dicloroacetile |
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| 660-68-4 | | 211-541-9 | cloruro di dietilammonio |
| 88-10-8 | 607-229-00-0 | 201-798-5 | cloruro di dietilcarbamoile |
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| 10535-87-2 | | 234-108-6 | cloruro di dietil[1-(4-etossifenil)butil]ammonio |
| 15475-92-0 | | 239-497-6 | cloruro di dietil[4-[[4-(dimetilammino)fenil]fenilmetilen]-2,5-cicloesadien-1-iliden]ammonio |
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| 506-59-2 | | 208-046-5 | cloruro di dimetilammonio |
| 79-44-7 | 006-041-00-0 | 201-208-6 | cloruro di dimetilcarbamoile |
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| 701-99-5 | | 211-862-4 | cloruro di fenossiacetile |
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| 27738-96-1 | | 248-631-2 | cloruro di isocianatocarbonile |
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| 25155-18-4 | | 246-675-7 | cloruro di metilbenzetonio |
| 75-09-2 | 602-004-00-3 | 200-838-9 | cloruro di metilene |
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| 5137-55-3 | | 225-896-2 | cloruro di metiltriottilammonio |
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| | 017-018-00-X | 405-660-7 | cloruro di N,N,N-trimetil-2,3-bis(stearoilossi)propilammonio |
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| 2696-92-6 | | 220-273-1 | cloruro di nitrosile |
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| 933-88-0 | | 213-273-8 | cloruro di o-toluole |
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| 7758-89-6 | 029-001-00-4 | 231-842-9 | cloruro di rame |
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| 112-76-5 | | 204-004-5 | cloruro di stearoile |
| 2633-67-2 | 016-057-00-X | 404-770-2 | cloruro di stiren-4-solfonile |
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| 3818-88-0 | | 223-311-5 | cloruro di triciclamolo |
| 2094-72-6 | | 218-252-7 | cloruro di triciclo[3.3.1.1 ^{3,7}]decan-1-carbonile |
| 76-02-8 | | 200-926-7 | cloruro di tricloroacetile |
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| 1066-45-1 | 050-005-00-7 | 213-917-8 | cloruro di trimetilstagno |
| 2279-76-7 | 050-007-00-8 | 218-910-3 | cloruro di tripropilstagno |
| 637-39-8 | | 211-284-2 | cloruro di tris(2-idrossietil)ammonio |
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| 638-29-9 | | 211-330-1 | cloruro di valerile |
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| 7646-85-7 | 030-003-00-2 | 231-592-0 | cloruro di zinco |
| 1623-93-4 | | 216-609-1 | cloruro di [1,1'-bifenil]-4-solfonile |
| 57357-84-3 | | 260-693-2 | cloruro di [1S-(1alpha,2B,3alpha,5alpha)]-pinan-3-metilammonio |
| 318-98-9 | | 206-268-7 | cloruro di [2-idrossi-3-(naftilossi)propil]isopropilammonio |
| 61083-59-8 | | 262-582-4 | cloruro di [2-[(cloroformil)ossi]etil]trifenilfosfonio |
| 19259-90-6 | 607-011-00-5 | 242-925-4 | cloruro di [2H3]acetile |
| 12015-14-4 | | 234-607-9 | cloruro di [2H4]ammonio |
| 7698-05-7 | | 231-715-8 | cloruro di [2H]idrogeno |
| 3521-06-0 | | 222-531-9 | cloruro di [4-[(2-clorofenil)[4-(dimetilammino)fenil]metilen]cicloesa-2,5-dien-1-iliden]dimetilammonio |
| 548-62-9/1 | 612-204-00-2 | 208-953-6 | cloruro di [4-[4,4'-bis(dimetilammino)benzidriliden]cicloesa-2,5-dien-1-iliden]dimetilammonio |
| 2390-60-5 | | 219-232-0 | cloruro di [4-[4-(dietilammino)-alpha-[4-(etilammino)-1-naftil]benziliden]cicloesa-2,5-dien-1-iliden] dietilammonio |
| 3251-84-1 | | 221-841-1 | cloruro di [4-[alpha-[4-(cicloesilammino)-1-naftil]-p-(dimetilammino)benziliden]-2,5-cicloesadien-1-iliden]dimetilammonio |
| 569-64-2 | 602-096-00-5 | 209-322-8 | cloruro di [4-[alpha-[4-(dimetilammino)fenil]benziliden]cicloesa-2,5-dien-1-iliden]dimetilammonio |
| 73309-46-3 | | 277-374-9 | cloruro di [4-[[4-(dietilammino)fenil][4-[(4-etossifenil)ammino]-1-naftil]metilen]-2,5-cicloesadien-1-iliden]dietilammonio |
| 2580-56-5 | | 219-943-6 | cloruro di [4-[[4-anilino-1-naftil][4-(dimetilammino)fenil]metilen]cicloesa-2,5-dien-1-iliden] dimetilammonio |
| 123-46-6 | | 204-629-3 | cloruro di(idrazinocarbonilmetil)trimetilammonio |
| 1499-21-4 | | 216-107-2 | cloruro difenilfosfinico |
| 993-12-4 | | 213-606-7 | cloruro dimetilfosfinico |
| 13213-38-2 | | 236-182-5 | cloruro etilmetilfosfinico |
| 10112-91-1/1 | 080-003-00-1 | 233-307-5 | cloruro mercurioso |
| 10112-91-1/2 | 080-002-00-6 | | cloruro mercurioso |
| 5625-99-0 | | 227-063-9 | cloruro N,N'-difenilfosforodiammidico |
| 7758-89-6 | 029-001-00-4 | 231-842-9 | cloruro rameoso |
| 95-25-0 | | 202-403-9 | cloroxazone |
| 130-16-5 | | 204-978-1 | clossichina |
| 210880-92-5 | 613-307-00-5 | | clotianidina (ISO) |
| 23593-75-1 | | | clotrimazole |
| 84961-50-2 | | 284-638-7 | Clove bud oil |
| 68917-29-3 | | 284-638-7 | Clove extract |
| 8000-34-8 | | 284-638-7 | clove oils |
| 91771-52-7 | | 294-944-2 | Clove, extract, acetylated |
| 84332-86-5 | 607-306-00-9 | 282-714-4 | clozolate (ISO) |
| 9007-31-2 | | | clupeine |
| 659969-32-0 | | | Coal tar pitch volatiles, as benzene solubles |
| | | | Cobalt |
| 10026-22-9 | | | cobalt (II) nitrate hexahydrate |
| 5931-89-5 | | | cobalt acetate |
| 12044-42-7 | | | cobalt arsenide |
| 12256-04-1 | | | cobalt arsenide |
| 27016-73-5 | | | cobalt arsenide |
| 12619-68-0 | | | cobalt boride |
| 14965-99-2 | | | cobalt cyanide (Co(CN)3) |
| 12052-28-7 | | | cobalt diiron tetraoxide |
| 15137-09-4 | | | cobalt disodium ethylenediaminetetraacetate |
| 12013-10-4 | | | Cobalt disulfide |
| 3017-60-5 | | | cobalt dithiocyanate |
| 16842-03-8 | | | Cobalt hydrocarbonyl, as Co |
| 182442-95-1 | | | cobalt lithium manganese nickel oxide |
| 61789-51-3 | | | cobalt naphthenate,powder |
| 14216-74-1 | | | cobalt nitrate |
| 68956-82-1 | | | cobalt resinate |

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|--------------|--------------|-----------|--|
| 1307-99-9 | | | cobalt selenide |
| 68186-85-6 | | 269-047-4 | Cobalt Titanate Green Spinel |
| 10026-23-0 | | | cobalt(2+) selenite |
| 6147-53-1 | | | cobalt(II) acetate tetrahydrate |
| 7789-43-7 | | | Cobalt(II) bromide |
| 26490-63-1 | | | Cobalt(II) fluoborate |
| 544-18-3 | | | cobalt(II) formate |
| 13762-14-6 | | | Cobalt(II) molybdate |
| 13455-36-2 | | | Cobalt(II) phosphate |
| 10026-24-1 | | | cobalt(II) sulfate heptahydrate |
| 917-69-1 | | | cobalt(III) acetate |
| 5965-38-8 | | | cobalt, diaqua[ethanedioato(2-)-κO1,κO2]-,(T-4)- |
| 14126-40-0 | | | cobalt, dichlorobis(triphenylphosphine)-, (T-4)- |
| 207124-69-4 | | | cobalt,[[2,2'-[1,2-phenylenebis((nitrido-κN)methylidyne)]bis[phenolato-κO]](2-)-, monohydrate, (SP-4-2)- |
| 14931-83-0 | | | cobaltate(2-),[[N,N'-1,2-ethanediylbis[N-[(carboxy-κO)methyl]glycinato-κN,κO]](4-)-, (OC-6-21)- |
| 14049-79-7 | | | cobaltate(3-), hexakis(cyano-?C)-, zinc (2:3), (OC-6-11)- |
| 67924-23-6 | | | cobaltate(6-), [[[1,2-ethanediylbis[(nitrido-?N)bis(methylene)]]tetrakis[phosfonato-?O]](8-)-, potassium hydrogen (1:5:1), (OC-6-21)- |
| 7440-48-4 | 027-001-00-9 | 231-158-0 | cobalto |
| 12427-42-8 | | | cobaltocenium hexafluorophosphate(1-) |
| 542-84-7 | | | cobaltous cyanide |
| 53-21-4 | | 200-167-1 | cocaina, cloridrato |
| 154-87-0 | | 205-836-1 | cocarboxilasi |
| 68603-42-9 | | | coconut oil diethanolamine condensate |
| 76-57-3 | | 200-969-1 | codeina |
| 18439-24-2 | | 242-317-9 | coenzima A, sale di trilitio |
| 303-98-0 | | 206-147-9 | coenzima Q-10 |
| 108347-83-7 | | | Coenzyme A, S-(3-methyl-2-butenioate), lithium salt |
| 108321-26-2 | | | Coenzyme A, S-(benzeneacetate), lithium salt |
| 103192-48-9 | | | Coenzyme A, S-(hydrogen pentanedioate), dilithium salt |
| 108347-84-8 | | | Coenzyme A, S-(hydrogen propanedioate), lithium salt |
| 108347-97-3 | | | Coenzyme A, S-(hydrogenbutanedioate), sodium salt |
| 102282-28-0 | | | Coenzyme A, S-butanoate, trilithium salt |
| 108321-21-7 | | | Coenzyme A, S-propanoate, lithium salt |
| 140413-61-2 | 648-159-00-0 | | coke (catrame di carbone), bassa temperatura, pece di alta temperatura |
| 140203-13-0 | 648-158-00-5 | | coke (catrame di carbone), mista pece di carbone di alta temperatura |
| 140203-12-9 | 648-157-00-X | | coke (catrame di carbone), pece di alta temperatura |
| 64741-79-3 | | 265-080-3 | coke (petrolio) |
| 64743-05-1 | | 265-210-9 | coke (petrolio), calcinato |
| 361-09-1 | | 206-643-5 | colato di sodio |
| 64-86-8 | 614-005-00-6 | 200-598-5 | colchicina |
| 67-97-0 | 603-180-00-4 | 200-673-2 | colecalfiferolo |
| 57-88-5 | | 200-353-2 | colesterolo |
| 66575-29-9 | | | colforsin |
| 62-49-7 | | 200-535-1 | colina |
| 8068-28-8 | | | colistimethate sodium |
| | | | Collagenase B aus Clostridium histolyticum |
| | | | Collagenase D aus Clostridium histolyticum |
| | | | Collagenase P aus Clostridium histolyticum |
| 9001-12-1 | | 232-582-9 | collagenasi |
| 92113-31-0 | | | collagens, hydrolyzates |
| | 611-030-00-4 | | coloranti del 4,4'-diarilazo-3,3'-dimetilfenile, esclusi quelli espressamente indicati in questo allegato |
| | 611-029-00-9 | | coloranti del 4,4'-diarilazo-3,3'-dimetossibifenile, esclusi quelli espressamente indicati in questo allegato |
| | 611-024-00-1 | | coloranti del 4,4'-diarilazobifenile, esclusi quelli espressamente indicati in questo allegato |
| 68477-74-7/1 | 649-063-00-1 | 270-756-6 | Combinazine complessa di idrocarburi ottenuta per distillazione di prodotti derivanti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68477-74-7/2 | 649-063-00-1 | 270-756-6 | Combinazine complessa di idrocarburi ottenuta per distillazione di prodotti derivanti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 93572-29-3/1 | 649-312-00-4 | 297-458-9 | Combinazione complessa alto ottano di idrocarburi ottenuta per deidrogenazione catalitica di una nafta prevalentemente naftenica. È costituita prevalentemente da aromatici e non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 45°C-185°C ca. |
| 93572-29-3/2 | 649-312-00-4 | 297-458-9 | Combinazione complessa alto ottano di idrocarburi ottenuta per deidrogenazione catalitica di una nafta prevalentemente naftenica. È costituita prevalentemente da aromatici e non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 45°C-185°C ca. (Nota P, -R45, R46, <0,1% benzene) |

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|--------------|--------------|-----------|---|
| 68607-11-4/1 | 649-151-00-X | 271-750-6 | Combinazione complessa costituita principalmente da idrogeno con varie piccole quantità di metano, etano e propano. |
| 68607-11-4/2 | 649-151-00-X | 271-750-6 | Combinazione complessa costituita principalmente da idrogeno con varie piccole quantità di metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 85116-58-1/1 | 649-309-00-8 | 285-509-8 | Combinazione complessa di alchilbenzeni ottenuta per reforming catalitico di nafta di petrolio. È costituita in prevalenza da alchilbenzeni con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione nell'intervallo 160 °C - 180 °C ca. (da 320 °F a 356 °F). |
| 85116-58-1/2 | 649-309-00-8 | 285-509-8 | Combinazione complessa di alchilbenzeni ottenuta per reforming catalitico di nafta di petrolio. È costituita in prevalenza da alchilbenzeni con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione nell'intervallo 160 °C - 180 °C ca. (da 320 °F a 356 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 85116-58-1/1 | 649-309-00-8 | 285-509-8 | Combinazione complessa di alchilbenzeni ottenuti per reforming catalitico di nafta di petrolio. È costituita prevalentemente da alchilbenzeni con numero di atomi di carbonio prevalentemente nell'intervallo C8-C10 e punto di ebollizione nell'intervallo 160°C-180°C ca.. |
| 85116-58-1/2 | 649-309-00-8 | 285-509-8 | Combinazione complessa di alchilbenzeni ottenuti per reforming catalitico di nafta di petrolio. È costituita prevalentemente da alchilbenzeni con numero di atomi di carbonio prevalentemente nell'intervallo C8-C10 e punto di ebollizione nell'intervallo 160°C-180°C ca.. (Nota P, -R45, R46, <0,1% benzene) |
| 91995-49-2/1 | 648-087-00-X | 295-310-8 | Combinazione complessa di composti organici ottenuta come filtrato dalla cristallizzazione della frazione naftalenica di catrame di carbone e con punto di ebollizione nell'intervallo 200 °C - 230 °C ca. (da 392 °F a 446 °F). Contiene prevalentemente naftalene, tionaftalene ed alchilnaftaleni. |
| 91995-49-2/2 | 648-087-00-X | 295-310-8 | Combinazione complessa di composti organici ottenuta come filtrato dalla cristallizzazione della frazione naftalenica di catrame di carbone e con punto di ebollizione nell'intervallo 200 °C - 230 °C ca. (da 392 °F a 446 °F). Contiene prevalentemente naftalene, tionaftalene ed alchilnaftaleni. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-26-5/1 | 648-128-00-1 | 295-540-9 | Combinazione complessa di composti organici ottenuta da carbone bruno e con punto di ebollizione nell'intervallo 200°C-230°C ca. Costituita principalmente da fenoli e basi piridiniche. |
| 92062-26-5/2 | 648-128-00-1 | 295-540-9 | Combinazione complessa di composti organici ottenuta da carbone bruno e con punto di ebollizione nell'intervallo 200°C-230°C ca. Costituita principalmente da fenoli e basi piridiniche. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-26-5/1 | 648-128-00-1 | 295-540-9 | Combinazione complessa di composti organici ottenuta da lignite e con punto di ebollizione nell'intervallo 200 °C - 230 °C ca. (da 392 °F a 446 °F). Costituita principalmente da fenoli e basi piridiniche. |
| 92062-26-5/2 | 648-128-00-1 | 295-540-9 | Combinazione complessa di composti organici ottenuta da lignite e con punto di ebollizione nell'intervallo 200 °C - 230 °C ca. (da 392 °F a 446 °F). Costituita principalmente da fenoli e basi piridiniche. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68477-53-2/1 | 649-360-00-6 | 270-736-7 | Combinazione complessa di composti organici ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore. È costituita da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C12. |
| 68477-53-2/2 | 649-360-00-6 | 270-736-7 | Combinazione complessa di composti organici ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore. È costituita da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C12. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-54-3 | 649-411-00-2 | 270-737-2 | Combinazione complessa di composti organici ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C12. |
| 68477-53-2/1 | 649-360-00-6 | 270-736-7 | Combinazione complessa di composti organici ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12. |
| 68477-53-2/2 | 649-360-00-6 | 270-736-7 | Combinazione complessa di composti organici ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-61-2/1 | 649-362-00-7 | 270-741-4 | Combinazione complessa di composti organici ottenuta per estrazione acida a freddo di idrocarburi alifatici saturi e insaturi con numero di atomi di carbonio solitamente nell'intervallo C3-6, prevalentemente pentani e amileni. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C4-6, prevalentemente C5. |
| 68477-61-2/2 | 649-362-00-7 | 270-741-4 | Combinazione complessa di composti organici ottenuta per estrazione acida a freddo di idrocarburi alifatici saturi e insaturi con numero di atomi di carbonio solitamente nell'intervallo C3-6, prevalentemente pentani e amileni. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C4-6, prevalentemente C5. (Nota P, -R45, R46, <0,1% benzene) |
| 92062-22-1/1 | 648-118-00-7 | 295-536-7 | Combinazione complessa di composti organici ottenuti dalla gasificazione di lignite. Costituita principalmente da fenoli idrossiaromatici C6-10 e loro omologhi. |
| 92062-22-1/2 | 648-118-00-7 | 295-536-7 | Combinazione complessa di composti organici ottenuti dalla gasificazione di lignite. Costituita principalmente da fenoli idrossiaromatici C6-10 e loro omologhi. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-22-1/1 | 648-118-00-7 | 295-536-7 | Combinazione complessa di composti organici ottenuti dalla gasificazione di carbone bruno. Costituita principalmente da fenoli idrossiaromatici C6-10 e loro omologhi. |
| 92062-22-1/2 | 648-118-00-7 | 295-536-7 | Combinazione complessa di composti organici ottenuti dalla gasificazione di carbone bruno. Costituita principalmente da fenoli idrossiaromatici C6-10 e loro omologhi. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-49-2/1 | 648-087-00-X | 295-310-8 | Combinazione complessa di composti organici ottenuti quali filtrato dalla cristallizzazione della frazione naftalenica da catrame di carbone e con punto di ebollizione nell'intervallo 200°C-230°C ca. Contiene prevalentemente naftalene, tionaftalene ed alchilnaftaleni. |
| 91995-49-2/2 | 648-087-00-X | 295-310-8 | Combinazione complessa di composti organici ottenuti quali filtrato dalla cristallizzazione della frazione naftalenica da catrame di carbone e con punto di ebollizione nell'intervallo 200°C-230°C ca. Contiene prevalentemente naftalene, tionaftalene ed alchilnaftaleni. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68477-61-2/1 | 649-362-00-7 | 270-741-4 | Combinazione complessa di composti organici prodotta per estrazione acida a freddo di idrocarburi alifatici saturi e insaturi con numero di atomi di carbonio solitamente nell'intervallo C3-C6, prevalentemente pentani e amileni. È costituita prevalentemente da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C4-C6, prevalentemente C5. |

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|--------------|--------------|-----------|---|
| 68477-61-2/2 | 649-362-00-7 | 270-741-4 | Combinazione complessa di composti organici prodotta per estrazione acida a freddo di idrocarburi alifatici saturi e insaturi con numero di atomi di carbonio solitamente nell'intervallo C3-C6, prevalentemente pentani e amileni. È costituita prevalentemente da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C4-C6, prevalentemente C5. (Nota P, -R45, R46, <0,1% benzene) |
| 64743-01-7/1 | 649-255-00-5 | 265-206-7 | Combinazione complessa di composti organici, prevalentemente acidi carbossilici ad alto peso molecolare, ottenuta per ossidazione con aria del petroloato. |
| 64743-01-7/2 | 649-255-00-5 | 265-206-7 | Combinazione complessa di composti organici, prevalentemente acidi carbossilici ad alto peso molecolare, ottenuta per ossidazione con aria del petroloato. (Nota N, -R45) |
| 8021-39-4 | | 232-419-1 | Combinazione complessa di fenoli ottenuta come distillato dal catrame di legna. |
| 68476-29-9/1 | 649-198-00-6 | 270-670-9 | Combinazione complessa di gas leggeri prodotta per distillazione di petrolio grezzo e reforming catalitico di nafta. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da -217 °C a -12 °C (da -359 °F a 10 °F). |
| 68476-29-9/2 | 649-198-00-6 | 270-670-9 | Combinazione complessa di gas leggeri prodotta per distillazione di petrolio grezzo e reforming catalitico di nafta. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da -217 °C a -12 °C (da -359 °F a 10 °F). (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-29-9/1 | 649-198-00-6 | 270-670-9 | Combinazione complessa di gas leggeri prodotti per distillazione di petrolio grezzo e reforming catalitico di nafta. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da -217 °C a -12 °C. |
| 68476-29-9/2 | 649-198-00-6 | 270-670-9 | Combinazione complessa di gas leggeri prodotti per distillazione di petrolio grezzo e reforming catalitico di nafta. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da -217 °C a -12 °C. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-29-9/1 | 649-198-00-6 | 270-670-9 | Combinazione complessa di gas leggeri prodotti per distillazione di petrolio grezzo e reforming catalitico di nafta. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da -217°C a 12°C. |
| 68476-29-9/2 | 649-198-00-6 | 270-670-9 | Combinazione complessa di gas leggeri prodotti per distillazione di petrolio grezzo e reforming catalitico di nafta. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da -217°C a 12°C. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-18-6/1 | 649-172-00-4 | 295-400-7 | Combinazione complessa di gas ottenuta dal flash degli effluenti dopo la reazione di idrogenazione. È costituita in prevalenza da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 92045-18-6/2 | 649-172-00-4 | 295-400-7 | Combinazione complessa di gas ottenuta dal flash degli effluenti dopo la reazione di idrogenazione. È costituita in prevalenza da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-18-6/1 | 649-172-00-4 | 295-400-7 | Combinazione complessa di gas ottenuta dal flash degli effluenti dopo la reazione di idrogenazione. È costituita prevalentemente da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 92045-18-6/2 | 649-172-00-4 | 295-400-7 | Combinazione complessa di gas ottenuta dal flash degli effluenti dopo la reazione di idrogenazione. È costituita prevalentemente da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-18-6/1 | 649-172-00-4 | 295-400-7 | Combinazione complessa di gas ottenuta dal flash degli effluenti dopo la reazione di idrogenazione. È costituita prevalentemente da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 92045-18-6/2 | 649-172-00-4 | 295-400-7 | Combinazione complessa di gas ottenuta dal flash degli effluenti dopo la reazione di idrogenazione. È costituita prevalentemente da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-17-5/1 | 649-171-00-9 | 295-399-3 | Combinazione complessa di gas ottenuta dal reformer e dallo spurgo del reattore di idrogenazione. È costituita in prevalenza da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 92045-17-5/2 | 649-171-00-9 | 295-399-3 | Combinazione complessa di gas ottenuta dal reformer e dallo spurgo del reattore di idrogenazione. È costituita in prevalenza da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-17-5/1 | 649-171-00-9 | 295-399-3 | Combinazione complessa di gas ottenuta dal reformer e dallo spurgo del reattore di idrogenazione. È costituita prevalentemente da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 92045-17-5/2 | 649-171-00-9 | 295-399-3 | Combinazione complessa di gas ottenuta dal reformer e dallo spurgo del reattore di idrogenazione. È costituita prevalentemente da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-17-5/1 | 649-171-00-9 | 295-399-3 | Combinazione complessa di gas ottenuta dal reformer e dallo spurgo del reattore di idrogenazione. È costituita prevalentemente da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 92045-17-5/2 | 649-171-00-9 | 295-399-3 | Combinazione complessa di gas ottenuta dal reformer e dallo spurgo del reattore di idrogenazione. È costituita prevalentemente da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-92-9/1 | 649-129-00-X | 270-774-4 | Combinazione complessa di gas secchi provenienti dall'impianto di concentrazione gas. È costituita da idrogeno, idrogeno solforato e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68477-92-9/2 | 649-129-00-X | 270-774-4 | Combinazione complessa di gas secchi provenienti dall'impianto di concentrazione gas. È costituita da idrogeno, idrogeno solforato e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-92-9/1 | 649-129-00-X | 270-774-4 | Combinazione complessa di gas secchi provenienti dall'impianto di concentrazione gas. È costituita da idrogeno, idrogeno solforato e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68477-92-9/2 | 649-129-00-X | 270-774-4 | Combinazione complessa di gas secchi provenienti dall'impianto di concentrazione gas. È costituita da idrogeno, idrogeno solforato e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68477-92-9/1 | 649-129-00-X | 270-774-4 | Combinazione complessa di gas secchi provenienti dall'impianto di concentrazione gas. È costituita da idrogeno, solfuro di idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68477-92-9/2 | 649-129-00-X | 270-774-4 | Combinazione complessa di gas secchi provenienti dall'impianto di concentrazione gas. È costituita da idrogeno, solfuro di idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64742-36-5/1 | 649-460-00-X | 265-137-2 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. |
| 64742-36-5/2 | 649-460-00-X | 265-137-2 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. (Nota L, -R45, <3% dimetilsolfossido) |
| 68308-03-2/1 | 649-183-00-4 | 269-623-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti del cracking catalitico del gasolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-03-2/2 | 649-183-00-4 | 269-623-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti del cracking catalitico del gasolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-00-9/1 | 649-180-00-8 | 269-619-3 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione mediante frazionamento di nafta riformata cataliticamente e dalla quale è stato eliminato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-00-9/2 | 649-180-00-8 | 269-619-3 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione mediante frazionamento di nafta riformata cataliticamente e dalla quale è stato eliminato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68607-30-7 | 649-031-00-7 | 271-763-7 | Combinazione complessa di idrocarburi a basso contenuto di zolfo ottenuta come frazione residua di distillazione del grezzo nell'impianto di topping. È il residuo che rimane dopo separazione dei tagli di benzina di prima distillazione, cherosene e gasolio. |
| 93572-29-3/1 | 649-312-00-4 | 297-458-9 | Combinazione complessa di idrocarburi con alto indice di ottano ottenuta per deidrogenazione catalitica di una nafta prevalentemente naftenica. È costituita in prevalenza da idrocarburi aromatici e non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 45 °C - 185 °C ca. (da 113 °F a 365 °F). |
| 93572-29-3/2 | 649-312-00-4 | 297-458-9 | Combinazione complessa di idrocarburi con alto indice di ottano ottenuta per deidrogenazione catalitica di una nafta prevalentemente naftenica. È costituita in prevalenza da idrocarburi aromatici e non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 45 °C - 185 °C ca. (da 113 °F a 365 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68527-16-2/1 | 649-090-00-9 | 271-259-7 | Combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3 e con punto di ebollizione nell'intervallo -164 °C a -42 °C ca. |
| 68527-16-2/2 | 649-090-00-9 | 271-259-7 | Combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3 e con punto di ebollizione nell'intervallo -164 °C a -42 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-16-2/1 | 649-090-00-9 | 271-259-7 | Combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3 e con punto di ebollizione nell'intervallo -164 °C a -42 °C ca. (da -263 °F a -44 °F). |
| 68527-16-2/2 | 649-090-00-9 | 271-259-7 | Combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3 e con punto di ebollizione nell'intervallo -164 °C a -42 °C ca. (da -263 °F a -44 °F). (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-16-2/1 | 649-090-00-9 | 271-259-7 | Combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3 e con punto di ebollizione nell'intervallo -164°C a -42°C ca. |
| 68527-16-2/2 | 649-090-00-9 | 271-259-7 | Combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3 e con punto di ebollizione nell'intervallo -164°C a -42°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 74869-21-9/1 | 649-243-00-X | 278-011-7 | Combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C50. Può contenere sali organici di metalli alcalini o alcalino-terrosi, e/o composti di alluminio. |
| 74869-21-9/2 | 649-243-00-X | 278-011-7 | Combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C50. Può contenere sali organici di metalli alcalini o alcalino-terrosi, e/o composti di alluminio. (Nota N, -R45) |
| 93763-33-8/1 | 649-343-00-3 | 297-852-0 | Combinazione complessa di idrocarburi costituita da solventi sottoposti a hydrotreating con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica. |
| 93763-34-9/1 | 649-344-00-9 | 297-853-6 | Combinazione complessa di idrocarburi costituita da solventi sottoposti a hydrotreating con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica. |
| 93763-33-8/2 | 649-343-00-3 | 297-852-0 | Combinazione complessa di idrocarburi costituita da solventi sottoposti a hydrotreating con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica. (Nota P, -R45, R46, <0,1% benzene) |
| 93763-34-9/2 | 649-344-00-9 | 297-853-6 | Combinazione complessa di idrocarburi costituita da solventi sottoposti a hydrotreating con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica. (Nota P, -R45, R46, <0,1% benzene) |
| 91995-38-9/1 | 649-380-00-5 | 295-298-4 | Combinazione complessa di idrocarburi costituita dalle prime distillazioni della colonna del depentanizzatore prima dell'hydrotreating delle cariche aromatiche. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-6, particolarmente pentani e penteni, e con punto di ebollizione nell'intervallo 25 °C - 40 °C ca. (da 77 °F a 104 °F). |

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| 91995-38-9/2 | 649-380-00-5 | 295-298-4 | Combinazione complessa di idrocarburi costituita dalle prime distillazioni della colonna del depentanizzatore prima dell'hydrotreating delle cariche aromatiche. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-6, particolarmente pentani e penteni, e con punto di ebollizione nell'intervallo 25 °C - 40 °C ca. (da 77 °F a 104 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 86290-81-5/1 | 649-378-00-4 | 289-220-8 | Combinazione complessa di idrocarburi costituita in prevalenza da paraffine, cicloparaffine, idrocarburi aromatici ed olefinici con numero di atomi di carbonio prevalentemente superiore a C3 e punto di ebollizione nell'intervallo 30 °C - 260 °C (da 86 °F a 500 °F). |
| 86290-81-5/2 | 649-378-00-4 | 289-220-8 | Combinazione complessa di idrocarburi costituita in prevalenza da paraffine, cicloparaffine, idrocarburi aromatici ed olefinici con numero di atomi di carbonio prevalentemente superiore a C3 e punto di ebollizione nell'intervallo 30 °C - 260 °C (da 86 °F a 500 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 86290-81-5/1 | 649-378-00-4 | 289-220-8 | Combinazione complessa di idrocarburi costituita prevalentemente da paraffine, cicloparaffine, idrocarburi aromatici ed olefinici con numero di atomi di carbonio prevalentemente piu' grande di C3 e punto di ebollizione nell' intervallo 30°C - 260°C. |
| 86290-81-5/2 | 649-378-00-4 | 289-220-8 | Combinazione complessa di idrocarburi costituita prevalentemente da paraffine, cicloparaffine, idrocarburi aromatici ed olefinici con numero di atomi di carbonio prevalentemente piu' grande di C3 e punto di ebollizione nell' intervallo 30°C - 260°C. (Nota P, -R45, R46, <0,1% benzene) |
| 68478-27-3/1 | 649-141-00-5 | 270-807-2 | Combinazione complessa di idrocarburi dal reforming catalitico di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-27-3/2 | 649-141-00-5 | 270-807-2 | Combinazione complessa di idrocarburi dal reforming catalitico di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 91995-17-4/1 | 648-108-00-2 | 295-278-5 | Combinazione complessa di idrocarburi dalla distillazione di antracene ottenuta mediante cristallizzazione di olio di antracene da catrame bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 290°C-340°C ca. Contiene prevalentemente aromatici triciclici e loro di idroderivati. |
| 91995-17-4/2 | 648-108-00-2 | 295-278-5 | Combinazione complessa di idrocarburi dalla distillazione di antracene ottenuta mediante cristallizzazione di olio di antracene da catrame bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 290°C-340°C ca. Contiene prevalentemente aromatici triciclici e loro di idroderivati. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-15-2/1 | 648-106-00-1 | 295-275-9 | Combinazione complessa di idrocarburi dalla distillazione di antracene ottenuta mediante cristallizzazione di olio di antracene da catrame bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 330°C-350°C ca. Contiene prevalentemente antracene, carbazolo e fenantrene. |
| 91995-15-2/2 | 648-106-00-1 | 295-275-9 | Combinazione complessa di idrocarburi dalla distillazione di antracene ottenuta mediante cristallizzazione di olio di antracene da catrame bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 330°C-350°C ca. Contiene prevalentemente antracene, carbazolo e fenantrene. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-17-4/1 | 648-108-00-2 | 295-278-5 | Combinazione complessa di idrocarburi dalla distillazione di antracene ottenuto mediante cristallizzazione di olio di antracene da catrame bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 290 °C - 340 °C ca. (da 554 °F a 644 °F). Contiene prevalentemente aromatici triciclici e loro diidroderivati. |
| 91995-17-4/2 | 648-108-00-2 | 295-278-5 | Combinazione complessa di idrocarburi dalla distillazione di antracene ottenuto mediante cristallizzazione di olio di antracene da catrame bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 290 °C - 340 °C ca. (da 554 °F a 644 °F). Contiene prevalentemente aromatici triciclici e loro diidroderivati. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-15-2/1 | 648-106-00-1 | 295-275-9 | Combinazione complessa di idrocarburi dalla distillazione di antracene ottenuto mediante cristallizzazione di olio di antracene da catrame di carbone bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 330 °C - 350 °C ca. (da 626 °F a 662 °F). Contiene prevalentemente antracene, carbazolo e fenantrene. |
| 91995-15-2/2 | 648-106-00-1 | 295-275-9 | Combinazione complessa di idrocarburi dalla distillazione di antracene ottenuto mediante cristallizzazione di olio di antracene da catrame di carbone bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 330 °C - 350 °C ca. (da 626 °F a 662 °F). Contiene prevalentemente antracene, carbazolo e fenantrene. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-16-3/1 | 648-107-00-7 | 295-276-4 | Combinazione complessa di idrocarburi dalla distillazione di antracene, ottenuta mediante cristallizzazione di olio di antracene da catrame bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 350°C-360°C ca. Contiene prevalentemente antracene, carbazolo e fenantrene. |
| 91995-16-3/2 | 648-107-00-7 | 295-276-4 | Combinazione complessa di idrocarburi dalla distillazione di antracene, ottenuta mediante cristallizzazione di olio di antracene da catrame bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 350°C-360°C ca. Contiene prevalentemente antracene, carbazolo e fenantrene. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-16-3/1 | 648-107-00-7 | 295-276-4 | Combinazione complessa di idrocarburi dalla distillazione di antracene, ottenuto mediante cristallizzazione di olio di antracene da catrame di carbone bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 350 °C - 360 °C ca. (da 662 °F a 680 °F). Contiene prevalentemente antracene, carbazolo e fenantrene. |
| 91995-16-3/2 | 648-107-00-7 | 295-276-4 | Combinazione complessa di idrocarburi dalla distillazione di antracene, ottenuto mediante cristallizzazione di olio di antracene da catrame di carbone bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 350 °C - 360 °C ca. (da 662 °F a 680 °F). Contiene prevalentemente antracene, carbazolo e fenantrene. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-14-1/1 | 648-046-00-6 | 295-274-3 | Combinazione complessa di idrocarburi dalla frazione priva di basi ottenuta mediante la distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 325°C-365°C ca. Contiene prevalentemente antracene e fenantrene e loro alchil derivati. |
| 91995-14-1/2 | 648-046-00-6 | 295-274-3 | Combinazione complessa di idrocarburi dalla frazione priva di basi ottenuta mediante la distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 325°C-365°C ca. Contiene prevalentemente antracene e fenantrene e loro alchil derivati. (Nota M, -R45, <0,005% benzo[def]crisene) |

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| 68307-98-2/1 | 649-178-00-7 | 269-617-2 | Combinazione complessa di idrocarburi della distillazione dei prodotti provenienti dal cracking catalitico di distillati e di nafta. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. |
| 68307-98-2/2 | 649-178-00-7 | 269-617-2 | Combinazione complessa di idrocarburi della distillazione dei prodotti provenienti dal cracking catalitico di distillati e di nafta. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68307-98-2/1 | 649-178-00-7 | 269-617-2 | Combinazione complessa di idrocarburi della distillazione dei prodotti provenienti dal cracking catalitico di distillati e di nafta. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. |
| 68307-98-2/2 | 649-178-00-7 | 269-617-2 | Combinazione complessa di idrocarburi della distillazione dei prodotti provenienti dal cracking catalitico di distillati e di nafta. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-83-8/1 | 649-067-00-3 | 270-765-5 | Combinazione complessa di idrocarburi olefinici e paraffinici con numero di atomi di carbonio nell'intervallo C3-C5 usati come carica di alchilazione. La temperatura critica di queste combinazioni è in genere inferiore alla temperatura ambiente. |
| 68477-83-8/2 | 649-067-00-3 | 270-765-5 | Combinazione complessa di idrocarburi olefinici e paraffinici con numero di atomi di carbonio nell'intervallo C3-C5 usati come carica di alchilazione. La temperatura critica di queste combinazioni è in genere inferiore alla temperatura ambiente. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-83-8/1 | 649-067-00-3 | 270-765-5 | Combinazione complessa di idrocarburi olefinici e paraffinici con numero di atomi di carbonio nell'intervallo C3-C5 usati come carica di alchilazione. Le temperature ambiente sono di norma superiori alla temperatura critica di queste combinazioni. |
| 68477-83-8/2 | 649-067-00-3 | 270-765-5 | Combinazione complessa di idrocarburi olefinici e paraffinici con numero di atomi di carbonio nell'intervallo C3-C5 usati come carica di alchilazione. Le temperature ambiente sono di norma superiori alla temperatura critica di queste combinazioni. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-37-9 | 649-407-00-0 | 295-418-5 | Combinazione complessa di idrocarburi ottenuta come combustibile idrocarburico a taglio largo dalla distillazione atmosferica e con punto di ebollizione nell'intervallo 70°C-220°C ca. |
| 64742-11-6 | 649-004-00-X | 265-111-0 | Combinazione complessa di idrocarburi ottenuta come estratto da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. Questa frazione può probabilmente contenere il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 64742-03-6 | 649-001-00-3 | 265-102-1 | Combinazione complessa di idrocarburi ottenuta come estratto da un processo di estrazione con solvente. È prevalentemente costituita da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30. Questa frazione contiene probabilmente il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 64742-05-8 | 649-003-00-4 | 265-104-2 | Combinazione complessa di idrocarburi ottenuta come estratto da un processo di estrazione con solvente. È prevalentemente costituita da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30. Questa frazione contiene probabilmente il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 64742-04-7 | 649-002-00-9 | 265-103-7 | Combinazione complessa di idrocarburi ottenuta come estratto da un processo di estrazione con solvente. È prevalentemente costituita da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. Questa frazione contiene probabilmente il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 68814-89-1/1 | 649-533-00-6 | 272-342-0 | Combinazione complessa di idrocarburi ottenuta come estratto da una estrazione con solvente di distillato paraffinico pesante. |
| 68814-89-1/2 | 649-533-00-6 | 272-342-0 | Combinazione complessa di idrocarburi ottenuta come estratto da una estrazione con solvente di distillato paraffinico pesante. (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-73-2/1 | 649-537-00-8 | 295-335-4 | Combinazione complessa di idrocarburi ottenuta come estratto dall'estrazione con solvente di distillato solvente di testa intermedio paraffinico che viene trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C16-C36. |
| 91995-73-2/2 | 649-537-00-8 | 295-335-4 | Combinazione complessa di idrocarburi ottenuta come estratto dall'estrazione con solvente di distillato solvente di testa intermedio paraffinico che viene trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C16-C36. (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-68-5/1 | 649-382-00-6 | 295-331-2 | Combinazione complessa di idrocarburi ottenuta come estratto dall'estrazione con solvente di un taglio di petrolio da reforming catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-8 e con punto di ebollizione nell'intervallo 100 °C - 200 °C ca. (da 212 °F a 392 °F). |
| 91995-68-5/2 | 649-382-00-6 | 295-331-2 | Combinazione complessa di idrocarburi ottenuta come estratto dall'estrazione con solvente di un taglio di petrolio da reforming catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-8 e con punto di ebollizione nell'intervallo 100 °C - 200 °C ca. (da 212 °F a 392 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 91995-68-5/1 | 649-382-00-6 | 295-331-2 | Combinazione complessa di idrocarburi ottenuta come estratto dall'estrazione con solvente di un taglio di petrolio da reforming catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C8 e con punto di ebollizione nell'intervallo 100°C-200°C ca. |
| 91995-68-5/2 | 649-382-00-6 | 295-331-2 | Combinazione complessa di idrocarburi ottenuta come estratto dall'estrazione con solvente di un taglio di petrolio da reforming catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C8 e con punto di ebollizione nell'intervallo 100°C-200°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68783-04-0/1 | 649-532-00-0 | 272-180-0 | Combinazione complessa di idrocarburi ottenuta come estratto dalla riestrazione di un distillato paraffinico pesante raffinato con solvente. È costituita da idrocarburi saturi e aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. |
| 68783-04-0/2 | 649-532-00-0 | 272-180-0 | Combinazione complessa di idrocarburi ottenuta come estratto dalla riestrazione di un distillato paraffinico pesante raffinato con solvente. È costituita da idrocarburi saturi e aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. (Nota L, -R45, <3% dimetilsolfossido) |
| 92062-04-9 | 649-446-00-3 | 295-517-3 | Combinazione complessa di idrocarburi ottenuta come fondo di colonna della separazione di effluenti da nafta da cracking con vapore ad alta temperatura. Bolle nell'intervallo 147°C-300°C ca. e produce un olio finito con viscosità di 18cSt a 50°C. |

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| 91995-76-5/1 | 649-539-00-9 | 295-339-6 | Combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto dall'estrazione con solvente di distillati paraffinici leggeri di petrolio di testa e che viene sottoposta a raffinazione con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32. |
| 91995-76-5/2 | 649-539-00-9 | 295-339-6 | Combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto dall'estrazione con solvente di distillati paraffinici leggeri di petrolio di testa e che viene sottoposta a raffinazione con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32. (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-02-4/1 | 649-545-00-1 | 309-672-2 | Combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto recuperato per estrazione con solvente di distillato di testa paraffinico leggero di petrolio trattato con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32. |
| 100684-02-4/2 | 649-545-00-1 | 309-672-2 | Combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto recuperato per estrazione con solvente di distillato di testa paraffinico leggero di petrolio trattato con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32. (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-03-5/1 | 649-546-00-7 | 309-673-8 | Combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto recuperato per estrazione con solvente di distillato di testa paraffinico leggero di petrolio trattato con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32. |
| 100684-03-5/2 | 649-546-00-7 | 309-673-8 | Combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto recuperato per estrazione con solvente di distillato di testa paraffinico leggero di petrolio trattato con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-01-4/1 | 649-459-00-4 | 265-101-6 | Combinazione complessa di idrocarburi ottenuta come frazione insolubile in solventi dalla raffinazione con solvente di un residuo, con l'impiego di un solvente organico polare quale il fenolo o il furfurolo. È costituita prevalentemente da idrocarburi a numero di atomi di carbonio prevalentemente superiore a C25 e a punto di ebollizione superiore a 400°C ca. |
| 64742-01-4/2 | 649-459-00-4 | 265-101-6 | Combinazione complessa di idrocarburi ottenuta come frazione insolubile in solventi dalla raffinazione con solvente di un residuo, con l'impiego di un solvente organico polare quale il fenolo o il furfurolo. È costituita prevalentemente da idrocarburi a numero di atomi di carbonio prevalentemente superiore a C25 e a punto di ebollizione superiore a 400°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-67-2/1 | 649-549-00-3 | 265-171-8 | Combinazione complessa di idrocarburi ottenuta come frazione oleosa da un processo di deoliatura o di essudamento della cera. È prevalentemente costituita da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. |
| 64742-67-2/2 | 649-549-00-3 | 265-171-8 | Combinazione complessa di idrocarburi ottenuta come frazione oleosa da un processo di deoliatura o di essudamento della cera. È prevalentemente costituita da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-90-1 | 649-018-00-6 | 265-193-8 | Combinazione complessa di idrocarburi ottenuta come frazione residua della distillazione dei prodotti di un processo di cracking con vapore acqueo (compreso il processo con vapor d'acqua per la produzione di etilene). È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente maggiore di C14 e punto di ebollizione superiore a 260°C ca. Questa combinazione può contenere il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 64741-62-4 | 649-011-00-8 | 265-064-6 | Combinazione complessa di idrocarburi ottenuta come frazione residua della distillazione dei prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C20 e punto di ebollizione superiore a circa 350°C. Questa frazione di distillazione contiene probabilmente il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 64741-67-9 | 649-048-00-X | 265-069-3 | Combinazione complessa di idrocarburi ottenuta come frazione residua della distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C10-C25 e punto di ebollizione nell'intervallo 160°C - 400°C ca. Questa frazione può probabilmente contenere il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 64741-80-6 | 649-013-00-9 | 265-081-9 | Combinazione complessa di idrocarburi ottenuta come frazione residua della distillazione del prodotto di un processo di cracking termico. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente maggiore di C20 e punto di ebollizione superiore a circa 320°C. Essa può anche contenere il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 64741-95-3/1 | 649-456-00-8 | 265-096-0 | Combinazione complessa di idrocarburi ottenuta come frazione solubile in solvente dalla deasfaltazione di un residuo con solvente C3-C4. È costituita da idrocarburi con un numero di atomi di carbonio prevalentemente maggiore di C25 e punto di ebollizione superiore a 400°C ca. |
| 64741-95-3/2 | 649-456-00-8 | 265-096-0 | Combinazione complessa di idrocarburi ottenuta come frazione solubile in solvente dalla deasfaltazione di un residuo con solvente C3-C4. È costituita da idrocarburi con un numero di atomi di carbonio prevalentemente maggiore di C25 e punto di ebollizione superiore a 400°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-38-9/1 | 649-380-00-5 | 295-298-4 | Combinazione complessa di idrocarburi ottenuta come prime distillazioni dalla colonna del depentanizzatore prima dell'idrotrattamento delle cariche aromatiche. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C6, prevalentemente pentani e penteni, e con punto di ebollizione nell'intervallo 25°C-40°C ca. |
| 91995-38-9/2 | 649-380-00-5 | 295-298-4 | Combinazione complessa di idrocarburi ottenuta come prime distillazioni dalla colonna del depentanizzatore prima dell'idrotrattamento delle cariche aromatiche. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C6, prevalentemente pentani e penteni, e con punto di ebollizione nell'intervallo 25°C-40°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 97675-85-9/1 | 649-235-00-6 | 307-659-6 | Combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento con idrogeno di un distillato intermedio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C20 e punto di ebollizione nell'intervallo 290°C-350°C ca. Produce un olio finito avente viscosità di 2cSt a 100°C. |

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| 97675-85-9/2 | 649-235-00-6 | 307-659-6 | Combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento con idrogeno di un distillato intermedio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C20 e punto di ebollizione nell'intervallo 290°C-350°C ca. Produce un olio finito avente viscosità di 2cSt a 100°C. (Nota N, -R45) |
| 97675-86-0/1 | 649-236-00-1 | 307-660-1 | Combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento di paraffine pesanti con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C20 e punto di ebollizione nell'intervallo 230°C-350°C ca. Produce un olio finito avente viscosità di 2cSt a 100°C. |
| 97675-86-0/2 | 649-236-00-1 | 307-660-1 | Combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento di paraffine pesanti con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C20 e punto di ebollizione nell'intervallo 230°C-350°C ca. Produce un olio finito avente viscosità di 2cSt a 100°C. (Nota N, -R45) |
| 97675-87-1/1 | 649-515-00-8 | 307-661-7 | Combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento di un residuo corto deasfaltato con solvente con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C30 e punto di ebollizione nell'intervallo 300°C-400°C ca. Produce un olio finito avente viscosità di 4cSt a 100°C. |
| 97675-87-1/2 | 649-515-00-8 | 307-661-7 | Combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento di un residuo corto deasfaltato con solvente con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C30 e punto di ebollizione nell'intervallo 300°C-400°C ca. Produce un olio finito avente viscosità di 4cSt a 100°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 97722-06-0/1 | 649-516-00-3 | 307-755-8 | Combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dall'idrottrattamento catalitico di un residuo corto deasfaltato con solvente avente viscosità di 8cSt a 100°C.ca. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C40 e punto di ebollizione nell'intervallo 300°C-500°C ca. |
| 97722-06-0/2 | 649-516-00-3 | 307-755-8 | Combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dall'idrottrattamento catalitico di un residuo corto deasfaltato con solvente avente viscosità di 8cSt a 100°C.ca. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C40 e punto di ebollizione nell'intervallo 300°C-500°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-84-0/1 | 649-278-00-0 | 265-086-6 | Combinazione complessa di idrocarburi ottenuta come prodotto di raffinazione di un processo di estrazione con solvente. È costituita in prevalenza da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35 °C - 190 °C ca. (da 95 °F a 374 °F). |
| 64741-84-0/2 | 649-278-00-0 | 265-086-6 | Combinazione complessa di idrocarburi ottenuta come prodotto di raffinazione di un processo di estrazione con solvente. È costituita in prevalenza da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35 °C - 190 °C ca. (da 95 °F a 374 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-84-0/1 | 649-278-00-0 | 265-086-6 | Combinazione complessa di idrocarburi ottenuta come prodotto di raffinazione di un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 35°C - 190°C ca. |
| 64741-84-0/2 | 649-278-00-0 | 265-086-6 | Combinazione complessa di idrocarburi ottenuta come prodotto di raffinazione di un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 35°C - 190°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-98-6 | 649-420-00-1 | 265-099-7 | Combinazione complessa di idrocarburi ottenuta come raffinata da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 220°C ca. |
| 68425-35-4/1 | 649-281-00-7 | 270-349-3 | Combinazione complessa di idrocarburi ottenuta come raffinato da un impianto di separazione Lurgi. È costituita in prevalenza da idrocarburi non aromatici con varie piccole quantità di idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-8. |
| 68425-35-4/2 | 649-281-00-7 | 270-349-3 | Combinazione complessa di idrocarburi ottenuta come raffinato da un impianto di separazione Lurgi. È costituita in prevalenza da idrocarburi non aromatici con varie piccole quantità di idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-8. (Nota P, -R45, R46, <0,1% benzene) |
| 68425-35-4/1 | 649-281-00-7 | 270-349-3 | Combinazione complessa di idrocarburi ottenuta come raffinato da un impianto di separazione Lurgi. È costituita prevalentemente da idrocarburi non aromatici con varie piccole quantità di idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-C8. |
| 68425-35-4/2 | 649-281-00-7 | 270-349-3 | Combinazione complessa di idrocarburi ottenuta come raffinato da un impianto di separazione Lurgi. È costituita prevalentemente da idrocarburi non aromatici con varie piccole quantità di idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-C8. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-92-0/1 | 649-279-00-6 | 265-095-5 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita in prevalenza da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90 °C - 230 °C ca. (da 194 °F a 446 °F). |
| 64741-92-0/2 | 649-279-00-6 | 265-095-5 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita in prevalenza da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90 °C - 230 °C ca. (da 194 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-96-4/1 | 649-457-00-3 | 265-097-6 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19sCt a 40°C. Contiene relativamente poche paraffine normali. |

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| 64741-96-4/2 | 649-457-00-3 | 265-097-6 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19sCt a 40°C. Contiene relativamente poche paraffine normali. (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-90-8/1 | 649-213-00-6 | 265-092-9 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C - 400°C ca. |
| 64741-90-8/2 | 649-213-00-6 | 265-092-9 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C - 400°C ca. (Nota N, -R45) |
| 64741-92-0/1 | 649-279-00-6 | 265-095-5 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. |
| 64741-92-0/2 | 649-279-00-6 | 265-095-5 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-89-5/1 | 649-455-00-2 | 265-091-3 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19sCt a 40°C. |
| 64741-89-5/2 | 649-455-00-2 | 265-091-3 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19sCt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-88-4/1 | 649-454-00-7 | 265-090-8 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19sCt a 40°C. |
| 64741-88-4/2 | 649-454-00-7 | 265-090-8 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19sCt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-97-5/1 | 649-458-00-9 | 265-098-1 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con un numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine normali. |
| 64741-97-5/2 | 649-458-00-9 | 265-098-1 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con un numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine normali. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-15-0/1 | 649-351-00-7 | 265-115-2 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90 °C - 230 °C ca. (da 194 °F a 446 °F). |
| 64742-15-0/2 | 649-351-00-7 | 265-115-2 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90 °C - 230 °C ca. (da 194 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64742-13-8/1 | 649-216-00-2 | 265-113-1 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C20 e punto di ebollizione nell'intervallo 205°C - 345°C ca. |
| 64742-13-8/2 | 649-216-00-2 | 265-113-1 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C20 e punto di ebollizione nell'intervallo 205°C - 345°C ca. (Nota N, -R45) |
| 64742-12-7/1 | 649-215-00-7 | 265-112-6 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione nell'intervallo 230°C - 400°C ca. |
| 64742-12-7/2 | 649-215-00-7 | 265-112-6 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione nell'intervallo 230°C - 400°C ca. (Nota N, -R45) |
| 64742-19-4 | 649-055-00-8 | 265-118-9 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità pari ad almeno 19sCt a 40°C. Contiene relativamente poche paraffine normali. |
| 64742-18-3 | 649-054-00-2 | 265-117-3 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19sCt a 40°C. Contiene relativamente poche paraffine normali. |
| 64742-15-0/1 | 649-351-00-7 | 265-115-2 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. |
| 64742-15-0/2 | 649-351-00-7 | 265-115-2 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64742-14-9/1 | 649-217-00-8 | 265-114-7 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 150°C - 290°C ca. |
| 64742-14-9/2 | 649-217-00-8 | 265-114-7 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 150°C - 290°C ca. (Nota N, -R45) |

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| 64742-21-8 | 649-057-00-9 | 265-121-5 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità pari ad almeno 19sCt a 40°C. |
| 64742-20-7 | 649-056-00-3 | 265-119-4 | Combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19cSt a 40°C. |
| 68410-71-9/1 | 649-280-00-1 | 270-088-5 | Combinazione complessa di idrocarburi ottenuta come raffinato del processo di estrazione UDEX da corrente di reforming catalitico. È costituita da idrocarburi saturi con numero di atomi di carbonio prevalentemente da C6 a C9. |
| 68410-71-9/2 | 649-280-00-1 | 270-088-5 | Combinazione complessa di idrocarburi ottenuta come raffinato del processo di estrazione UDEX da corrente di reforming catalitico. È costituita da idrocarburi saturi con numero di atomi di carbonio prevalentemente da C6 a C9. (Nota P, -R45, R46, <0,1% benzene) |
| 68410-71-9/1 | 649-280-00-1 | 270-088-5 | Combinazione complessa di idrocarburi ottenuta come raffinato del processo di estrazione UDEX sulla corrente di reforming catalitico. È costituita da idrocarburi saturi con numero di atomi di carbonio prevalentemente da C6 a C9. |
| 68410-71-9/2 | 649-280-00-1 | 270-088-5 | Combinazione complessa di idrocarburi ottenuta come raffinato del processo di estrazione UDEX sulla corrente di reforming catalitico. È costituita da idrocarburi saturi con numero di atomi di carbonio prevalentemente da C6 a C9. (Nota P, -R45, R46, <0,1% benzene) |
| 90669-77-5/1 | 649-245-00-0 | 292-659-8 | Combinazione complessa di idrocarburi ottenuta come raffinato per trattamento di una frazione di paraffina molle di petrolio con un processo di trattamento con acido solforico. Costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con un numero di atomi di carbonio prevalentemente maggiore di C20. |
| 90669-77-5/2 | 649-245-00-0 | 292-659-8 | Combinazione complessa di idrocarburi ottenuta come raffinato per trattamento di una frazione di paraffina molle di petrolio con un processo di trattamento con acido solforico. Costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con un numero di atomi di carbonio prevalentemente maggiore di C20. (Nota N, -R45) |
| 90669-78-6/1 | 649-246-00-6 | 292-660-3 | Combinazione complessa di idrocarburi ottenuta come raffinato trattando una frazione di paraffina molle di petrolio con argilla naturale o modificata con un processo a contatto o a percolazione. È costituita prevalentemente da idrocarburi saturi lineare e ramificata con un numero di atomi di carbonio prevalentemente maggiore di C20. |
| 90669-78-6/2 | 649-246-00-6 | 292-660-3 | Combinazione complessa di idrocarburi ottenuta come raffinato trattando una frazione di paraffina molle di petrolio con argilla naturale o modificata con un processo a contatto o a percolazione. È costituita prevalentemente da idrocarburi saturi lineare e ramificata con un numero di atomi di carbonio prevalentemente maggiore di C20. (Nota N, -R45) |
| 93763-85-0 | 649-448-00-4 | 297-905-8 | Combinazione complessa di idrocarburi ottenuta come residuo della distillazione di nafta da immersione di calore ("heat soaking") e cracking con vapore e con punto di ebollizione nell'intervallo 150°C-350°C ca. |
| 101316-45-4/1 | 648-041-00-9 | 309-851-5 | Combinazione complessa di idrocarburi ottenuta come ridistillato dalla distillazione di olio di lavaggio. È costituita prevalentemente da idrocarburi aromatici a due anelli ed idrocarburi eterociclici con punto di ebollizione nell'intervallo 260°C-290°C ca. |
| 101316-45-4/2 | 648-041-00-9 | 309-851-5 | Combinazione complessa di idrocarburi ottenuta come ridistillato dalla distillazione di olio di lavaggio. È costituita prevalentemente da idrocarburi aromatici a due anelli ed idrocarburi eterociclici con punto di ebollizione nell'intervallo 260°C-290°C ca. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 93763-33-8/1 | 649-343-00-3 | 297-852-0 | Combinazione complessa di idrocarburi ottenuta come solventi che sono stati sottoposti a idrotrattamento con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica. |
| 93763-34-9/1 | 649-344-00-9 | 297-853-6 | Combinazione complessa di idrocarburi ottenuta come solventi che sono stati sottoposti a idrotrattamento con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica. |
| 93763-35-0 | 649-429-00-0 | 297-854-1 | Combinazione complessa di idrocarburi ottenuta come solventi che sono stati sottoposti a idrotrattamento con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica. |
| 93763-33-8/2 | 649-343-00-3 | 297-852-0 | Combinazione complessa di idrocarburi ottenuta come solventi che sono stati sottoposti a idrotrattamento con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica. (Nota P, -R45, R46, <0,1% benzene) |
| 93763-34-9/2 | 649-344-00-9 | 297-853-6 | Combinazione complessa di idrocarburi ottenuta come solventi che sono stati sottoposti a idrotrattamento con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica. (Nota P, -R45, R46, <0,1% benzene) |
| 68921-08-4/1 | 649-272-00-8 | 272-931-2 | Combinazione complessa di idrocarburi ottenuta con il frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6. |
| 68921-08-4/2 | 649-272-00-8 | 272-931-2 | Combinazione complessa di idrocarburi ottenuta con il frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6. (Nota P, -R45, R46, <0,1% benzene) |
| 68921-08-4/1 | 649-272-00-8 | 272-931-2 | Combinazione complessa di idrocarburi ottenuta con il frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C6. |
| 68921-08-4/2 | 649-272-00-8 | 272-931-2 | Combinazione complessa di idrocarburi ottenuta con il frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C6. (Nota P, -R45, R46, <0,1% benzene) |
| 68919-00-6/1 | 649-101-00-7 | 272-872-2 | Combinazione complessa di idrocarburi ottenuta con il frazionamento di correnti combinate di nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-00-6/2 | 649-101-00-7 | 272-872-2 | Combinazione complessa di idrocarburi ottenuta con il frazionamento di correnti combinate di nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-00-6/1 | 649-101-00-7 | 272-872-2 | Combinazione complessa di idrocarburi ottenuta con il frazionamento di correnti combinate di nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-00-6/2 | 649-101-00-7 | 272-872-2 | Combinazione complessa di idrocarburi ottenuta con il frazionamento di correnti combinate di nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68513-63-3/1 | 649-305-00-6 | 271-008-1 | Combinazione complessa di idrocarburi ottenuta con il reforming catalitico di nafta di prima distillazione seguito da frazionamento dell'effluente totale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. |
| 68513-63-3/2 | 649-305-00-6 | 271-008-1 | Combinazione complessa di idrocarburi ottenuta con il reforming catalitico di nafta di prima distillazione seguito da frazionamento dell'effluente totale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. (Nota P, -R45, R46, <0,1% benzene) |
| 68955-35-1/1 | 649-308-00-2 | 273-271-8 | Combinazione complessa di idrocarburi ottenuta con la distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 30 °C - 220 °C ca. (da 86 °F a 428 °F). Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questo taglio può contenere il 10 % o più di benzene in volume. |
| 68955-35-1/2 | 649-308-00-2 | 273-271-8 | Combinazione complessa di idrocarburi ottenuta con la distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 30 °C - 220 °C ca. (da 86 °F a 428 °F). Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questo taglio può contenere il 10 % o più di benzene in volume. (Nota P, -R45, R46, <0,1% benzene) |
| 68955-35-1/1 | 649-308-00-2 | 273-271-8 | Combinazione complessa di idrocarburi ottenuta con la distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C12 e con punto di ebollizione nell'intervallo 30°C - 220°C ca. Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questa corrente può contenere il 10% o più di benzene in volume. |
| 68955-35-1/2 | 649-308-00-2 | 273-271-8 | Combinazione complessa di idrocarburi ottenuta con la distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C12 e con punto di ebollizione nell'intervallo 30°C - 220°C ca. Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questa corrente può contenere il 10% o più di benzene in volume. (Nota P, -R45, R46, <0,1% benzene) |
| 64742-23-0/1 | 649-353-00-8 | 265-123-6 | Combinazione complessa di idrocarburi ottenuta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo -20 °C - 190 °C ca. (da -4 °F a 374 °F). |
| 64742-23-0/2 | 649-353-00-8 | 265-123-6 | Combinazione complessa di idrocarburi ottenuta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo -20 °C - 190 °C ca. (da -4 °F a 374 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64742-23-0/1 | 649-353-00-8 | 265-123-6 | Combinazione complessa di idrocarburi ottenuta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo -20°C - 190°C ca. |
| 64742-23-0/2 | 649-353-00-8 | 265-123-6 | Combinazione complessa di idrocarburi ottenuta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo -20°C - 190°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92045-71-1/1 | 648-065-00-X | 295-454-1 | Combinazione complessa di idrocarburi ottenuta da catrame di carbonizzazione della lignite con cristallizzazione da solvente (deoliatura con solvente), per mezzo di un processo di trasudamento o di adduzione. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12. |
| 92045-71-1/2 | 648-065-00-X | 295-454-1 | Combinazione complessa di idrocarburi ottenuta da catrame di carbonizzazione della lignite con cristallizzazione da solvente (deoliatura con solvente), per mezzo di un processo di trasudamento o di adduzione. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92045-72-2/1 | 648-066-00-5 | 295-455-7 | Combinazione complessa di idrocarburi ottenuta da catrame di carbonizzazione della lignite mediante cristallizzazione da solvente (deoliatura con solvente), per mezzo di un processo di trasudamento o di adduzione trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12. |
| 92045-72-2/2 | 648-066-00-5 | 295-455-7 | Combinazione complessa di idrocarburi ottenuta da catrame di carbonizzazione della lignite mediante cristallizzazione da solvente (deoliatura con solvente), per mezzo di un processo di trasudamento o di adduzione trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 68952-77-2/1 | 649-108-00-5 | 273-170-9 | Combinazione complessa di idrocarburi ottenuta da frazionamento di distillato e nafta crackizzati cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68952-77-2/2 | 649-108-00-5 | 273-170-9 | Combinazione complessa di idrocarburi ottenuta da frazionamento di distillato e nafta crackizzati cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-77-2/1 | 649-108-00-5 | 273-170-9 | Combinazione complessa di idrocarburi ottenuta da frazionamento di distillato e nafta crackizzati cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68952-77-2/2 | 649-108-00-5 | 273-170-9 | Combinazione complessa di idrocarburi ottenuta da frazionamento di distillato e nafta crackizzati cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 8002-74-2 | | 232-315-6 | Combinazione complessa di idrocarburi ottenuta da frazioni di petrolio per cristallizzazione con solvente, oppure con il processo di essudazione. È costituita prevalentemente da idrocarburi a catena lineare con numero di atomi di carbonio in prevalenza maggiore di C20. |
| 92045-63-1/1 | 649-386-00-8 | 295-445-2 | Combinazione complessa di idrocarburi ottenuta da nafta crackizzata preidrogenata dopo la separazione mediante distillazione dei tagli idrocarburi contenenti benzene e toluene ed una frazione a più alto punto di ebollizione. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo 30 °C - 205 °C ca. (da 86 °F a 401 °F). |

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| 92045-63-1/2 | 649-386-00-8 | 295-445-2 | Combinazione complessa di idrocarburi ottenuta da nafta crackizzata preidrogenata dopo la separazione mediante distillazione dei tagli idrocarburici contenenti benzene e toluene ed una frazione a più alto punto di ebollizione. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo 30 °C - 205 °C ca. (da 86 °F a 401 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92045-63-1/1 | 649-386-00-8 | 295-445-2 | Combinazione complessa di idrocarburi ottenuta da nafta crackizzata preidrogenata dopo la separazione mediante distillazione dei tagli idrocarburici contenenti benzene e toluene ed una frazione a più alto punto di ebollizione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e con punto di ebollizione nell'intervallo 30°C-205°C ca. |
| 92045-63-1/2 | 649-386-00-8 | 295-445-2 | Combinazione complessa di idrocarburi ottenuta da nafta crackizzata preidrogenata dopo la separazione mediante distillazione dei tagli idrocarburici contenenti benzene e toluene ed una frazione a più alto punto di ebollizione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e con punto di ebollizione nell'intervallo 30°C-205°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 63231-60-7 | | 264-038-1 | Combinazione complessa di idrocarburi ottenuta da olii residui per cristallizzazione con solvente. È costituita in prevalenza da idrocarburi saturi a catena lineare e ramificata di lunghezza prevalentemente superiore a C35. |
| 92129-09-4/1 | 649-500-00-6 | 295-810-6 | Combinazione complessa di idrocarburi ottenuta da olio paraffinico grezzo contenente zolfo. È costituita prevalentemente da olio lubrificante deparaffinato raffinato con solvente con viscosità di 65cSt a 50°C. |
| 92129-09-4/2 | 649-500-00-6 | 295-810-6 | Combinazione complessa di idrocarburi ottenuta da olio paraffinico grezzo contenente zolfo. È costituita prevalentemente da olio lubrificante deparaffinato raffinato con solvente con viscosità di 65cSt a 50°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 101794-74-5/1 | 648-073-00-3 | 309-956-6 | Combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polietilene-polipropilene. Costituita prevalentemente da idrocarburi aromatici policiclici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C secondo DIN 52025. |
| 101794-74-5/2 | 648-073-00-3 | 309-956-6 | Combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polietilene-polipropilene. Costituita prevalentemente da idrocarburi aromatici policiclici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C secondo DIN 52025. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101794-75-6/1 | 648-074-00-9 | 309-957-1 | Combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polietilene. Costituita prevalentemente da idrocarburi aromatici policiclici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C secondo DIN 52025. |
| 101794-75-6/2 | 648-074-00-9 | 309-957-1 | Combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polietilene. Costituita prevalentemente da idrocarburi aromatici policiclici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C secondo DIN 52025. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101794-76-7/1 | 648-075-00-4 | 309-958-7 | Combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polistirene. Costituita prevalentemente da idrocarburi aromatici policiclici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C secondo DIN 52025. |
| 101794-76-7/2 | 648-075-00-4 | 309-958-7 | Combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polistirene. Costituita prevalentemente da idrocarburi aromatici policiclici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C secondo DIN 52025. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 64742-71-8/1 | 649-478-00-8 | 265-176-5 | Combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19cSt a 40°C. |
| 64742-71-8/2 | 649-478-00-8 | 265-176-5 | Combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-69-4/1 | 649-476-00-7 | 265-173-9 | Combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19cSt a 40°C. Contiene relativamente poche paraffine. |
| 64742-69-4/2 | 649-476-00-7 | 265-173-9 | Combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19cSt a 40°C. Contiene relativamente poche paraffine. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-70-7/1 | 649-477-00-2 | 265-174-4 | Combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità di almeno 19cSt a 40°C. |
| 64742-70-7/2 | 649-477-00-2 | 265-174-4 | Combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità di almeno 19cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-68-3/1 | 649-475-00-1 | 265-172-3 | Combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità pari ad almeno 19cSt a 40°C. Contiene relativamente poche paraffine normali. |
| 64742-68-3/2 | 649-475-00-1 | 265-172-3 | Combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità pari ad almeno 19cSt a 40°C. Contiene relativamente poche paraffine normali. (Nota L, -R45, <3% dimetilsolfossido) |
| 101631-20-3/1 | 649-273-00-3 | 309-945-6 | Combinazione complessa di idrocarburi ottenuta da un processo di distillazione di petrolio grezzo. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-12 e punto di ebollizione nell'intervallo 130 °C - 210 °C ca. (da 266 °F a 410 °F). |

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| 101631-20-3/2 | 649-273-00-3 | 309-945-6 | Combinazione complessa di idrocarburi ottenuta da un processo di distillazione di petrolio grezzo. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-12 e punto di ebollizione nell'intervallo 130 °C - 210 °C ca. (da 266 °F a 410 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 101631-20-3/1 | 649-273-00-3 | 309-945-6 | Combinazione complessa di idrocarburi ottenuta da un processo di distillazione di petrolio grezzo. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C12 e punto di ebollizione nell'intervallo 130°C-210°C ca. |
| 101631-20-3/2 | 649-273-00-3 | 309-945-6 | Combinazione complessa di idrocarburi ottenuta da un processo di distillazione di petrolio grezzo. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C12 e punto di ebollizione nell'intervallo 130°C-210°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64742-73-0/1 | 649-329-00-7 | 265-178-6 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da -20 °C a 190 °C ca. (da -4 °F a 374 °F). |
| 64742-73-0/2 | 649-329-00-7 | 265-178-6 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da -20 °C a 190 °C ca. (da -4 °F a 374 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64742-82-1/1 | 649-330-00-2 | 265-185-4 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90 °C - 230 °C ca. (da 194 °F a 446 °F). |
| 64742-82-1/2 | 649-330-00-2 | 265-185-4 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90 °C - 230 °C ca. (da 194 °F a 446 °F). |
| 64742-86-5 | 649-017-00-0 | 265-189-6 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e punto di ebollizione nell'intervallo 350°C - 600°C ca. Questa frazione può contenere il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 64742-73-0/1 | 649-329-00-7 | 265-178-6 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo -20°C - 190°C ca. |
| 64742-73-0/2 | 649-329-00-7 | 265-178-6 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo -20°C - 190°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64742-82-1/1 | 649-330-00-2 | 265-185-4 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. |
| 64742-82-1/2 | 649-330-00-2 | 265-185-4 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. |
| 92045-52-8/1 | 649-338-00-6 | 295-433-7 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitico. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo 30 °C - 250 °C ca. (da 86 °F a 482 °F). |
| 92045-52-8/2 | 649-338-00-6 | 295-433-7 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitico. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo 30 °C - 250 °C ca. (da 86 °F a 482 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92045-52-8/1 | 649-338-00-6 | 295-433-7 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitico. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e con punto di ebollizione nell'intervallo 30°C-250°C ca. |
| 92045-52-8/2 | 649-338-00-6 | 295-433-7 | Combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitico. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e con punto di ebollizione nell'intervallo 30°C-250°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64742-27-4 | 649-058-00-4 | 265-127-8 | Combinazione complessa di idrocarburi ottenuta da un processo di trattamento per la rimozione delle sostanze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi alifatici. |
| 91995-39-0/1 | 649-493-00-X | 295-300-3 | Combinazione complessa di idrocarburi ottenuta da un trattamento intensivo di distillato deparaffinato per idrogenazione in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C25-C39 e produce un olio finito con viscosità di 44cSt a 50°C ca. |
| 91995-39-0/2 | 649-493-00-X | 295-300-3 | Combinazione complessa di idrocarburi ottenuta da un trattamento intensivo di distillato deparaffinato per idrogenazione in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C25-C39 e produce un olio finito con viscosità di 44cSt a 50°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-40-3/1 | 649-494-00-5 | 295-301-9 | Combinazione complessa di idrocarburi ottenuta da un trattamento intensivo di distillato deparaffinato per idrogenazione in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C21-C29 e produce un olio finito con viscosità di 13cSt a 50°C ca. |
| 91995-40-3/2 | 649-494-00-5 | 295-301-9 | Combinazione complessa di idrocarburi ottenuta da un trattamento intensivo di distillato deparaffinato per idrogenazione in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C21-C29 e produce un olio finito con viscosità di 13cSt a 50°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 68477-89-4/1 | 649-363-00-2 | 270-771-8 | Combinazione complessa di idrocarburi ottenuta da una corrente di gas crackizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6. |
| 68477-89-4/2 | 649-363-00-2 | 270-771-8 | Combinazione complessa di idrocarburi ottenuta da una corrente di gas crackizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6. (Nota P, -R45, R46, <0,1% benzene) |

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| 68477-89-4/1 | 649-363-00-2 | 270-771-8 | Combinazione complessa di idrocarburi ottenuta da una corrente di gas crackizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-C6. |
| 68477-89-4/2 | 649-363-00-2 | 270-771-8 | Combinazione complessa di idrocarburi ottenuta da una corrente di gas crackizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-C6. (Nota P, -R45, R46, <0,1% benzene) |
| 64742-61-6/1 | 649-244-00-5 | 265-165-5 | Combinazione complessa di idrocarburi ottenuta da una frazione di petrolio per cristallizzazione con solvente (deparaffinazione con solvente), oppure come frazione di distillazione derivante da un grezzo ad alto tenore in paraffine. È costituita in prevalenza da idrocarburi saturi a catena lineare o ramificata, con numero di atomi di carbonio prevalentemente maggiore di C20. |
| 64742-61-6/2 | 649-244-00-5 | 265-165-5 | Combinazione complessa di idrocarburi ottenuta da una frazione di petrolio per cristallizzazione con solvente (deparaffinazione con solvente), oppure come frazione di distillazione derivante da un grezzo ad alto tenore in paraffine. È costituita in prevalenza da idrocarburi saturi a catena lineare o ramificata, con numero di atomi di carbonio prevalentemente maggiore di C20. (Nota N, -R45) |
| 92062-10-7/1 | 649-248-00-7 | 295-524-1 | Combinazione complessa di idrocarburi ottenuta da una frazione di petrolio per deparaffinazione con solvente. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12. |
| 92062-10-7/2 | 649-248-00-7 | 295-524-1 | Combinazione complessa di idrocarburi ottenuta da una frazione di petrolio per deparaffinazione con solvente. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12. (Nota N, -R45) |
| 93763-11-2/1 | 649-544-00-6 | 297-829-5 | Combinazione complessa di idrocarburi ottenuta da uno stock di petrolio decerato con solvente per trattamento con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C50 e produce un olio finito con viscosità superiore a 19cSt a 40°C. |
| 93763-11-2/2 | 649-544-00-6 | 297-829-5 | Combinazione complessa di idrocarburi ottenuta da uno stock di petrolio decerato con solvente per trattamento con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C50 e produce un olio finito con viscosità superiore a 19cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 93763-10-1/1 | 649-543-00-0 | 297-827-4 | Combinazione complessa di idrocarburi ottenuta da uno stock di petrolio per trattamento con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C50 e produce un olio finito con viscosità superiore a 19cSt a 40°C. |
| 93763-10-1/2 | 649-543-00-0 | 297-827-4 | Combinazione complessa di idrocarburi ottenuta da uno stock di petrolio per trattamento con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C50 e produce un olio finito con viscosità superiore a 19cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-81-0 | 649-423-00-8 | 265-184-9 | Combinazione complessa di idrocarburi ottenuta da uno stock di petrolio trattandolo con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 150°C - 290°C ca. |
| 64742-80-9/1 | 649-223-00-0 | 265-183-3 | Combinazione complessa di idrocarburi ottenuta da uno stock di petrolio trattandolo con idrogeno per trasformare lo zolfo organico in idrogeno solforato, che viene poi eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C - 400°C ca. |
| 64742-80-9/2 | 649-223-00-0 | 265-183-3 | Combinazione complessa di idrocarburi ottenuta da uno stock di petrolio trattandolo con idrogeno per trasformare lo zolfo organico in idrogeno solforato, che viene poi eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C - 400°C ca. (Nota N, -R45) |
| 64742-79-6/1 | 649-222-00-5 | 265-182-8 | Combinazione complessa di idrocarburi ottenuta da uno stock di petrolio trattandolo con idrogeno per trasformare lo zolfo organico in idrogeno solforato, che viene poi eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione nell'intervallo 230°C - 400°C ca. |
| 64742-79-6/2 | 649-222-00-5 | 265-182-8 | Combinazione complessa di idrocarburi ottenuta da uno stock di petrolio trattandolo con idrogeno per trasformare lo zolfo organico in idrogeno solforato, che viene poi eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione nell'intervallo 230°C - 400°C ca. (Nota N, -R45) |
| 68307-99-3/1 | 649-179-00-2 | 269-618-8 | Combinazione complessa di idrocarburi ottenuta dai prodotti di stabilizzazione del frazionamento provenienti dalla polimerizzazione della nafta. È costituita principalmente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. |
| 68307-99-3/2 | 649-179-00-2 | 269-618-8 | Combinazione complessa di idrocarburi ottenuta dai prodotti di stabilizzazione del frazionamento provenienti dalla polimerizzazione della nafta. È costituita principalmente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68307-99-3/1 | 649-179-00-2 | 269-618-8 | Combinazione complessa di idrocarburi ottenuta dai prodotti di stabilizzazione del frazionamento provenienti dalla polimerizzazione della nafta. È costituita principalmente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. |
| 68307-99-3/2 | 649-179-00-2 | 269-618-8 | Combinazione complessa di idrocarburi ottenuta dai prodotti di stabilizzazione del frazionamento provenienti dalla polimerizzazione della nafta. È costituita principalmente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-34-2/1 | 649-082-00-5 | 270-815-6 | Combinazione complessa di idrocarburi ottenuta dal cracking termico di residui sotto vuoto. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68478-34-2/2 | 649-082-00-5 | 270-815-6 | Combinazione complessa di idrocarburi ottenuta dal cracking termico di residui sotto vuoto. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-34-2/1 | 649-082-00-5 | 270-815-6 | Combinazione complessa di idrocarburi ottenuta dal cracking termico di residui sotto vuoto. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68478-34-2/2 | 649-082-00-5 | 270-815-6 | Combinazione complessa di idrocarburi ottenuta dal cracking termico di residui sotto vuoto. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68606-34-8/1 | 649-096-00-1 | 271-742-2 | Combinazione complessa di idrocarburi ottenuta dal frazionamento dei residui del depropanizzatore. È costituita prevalentemente da butano, isobutano e butadiene. |
| 68606-34-8/2 | 649-096-00-1 | 271-742-2 | Combinazione complessa di idrocarburi ottenuta dal frazionamento dei residui del depropanizzatore. È costituita prevalentemente da butano, isobutano e butadiene. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-10-8/1 | 649-106-00-4 | 272-883-2 | Combinazione complessa di idrocarburi ottenuta dal frazionamento del liquido proveniente dalla prima torre usata nella distillazione del grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68919-10-8/2 | 649-106-00-4 | 272-883-2 | Combinazione complessa di idrocarburi ottenuta dal frazionamento del liquido proveniente dalla prima torre usata nella distillazione del grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-77-2/1 | 649-108-00-5 | 273-170-9 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di distillato e nafta crackizzati cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68952-77-2/2 | 649-108-00-5 | 273-170-9 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di distillato e nafta crackizzati cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-33-1/1 | 649-081-00-X | 270-814-0 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di gas di coda distillato, nafta ottenuta per via diretta, gas di coda da stabilizzatore di nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi aventi numero di atomi di carbonio nell'intervallo C1-5, principalmente metano e etano. |
| 68478-33-1/2 | 649-081-00-X | 270-814-0 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di gas di coda distillato, nafta ottenuta per via diretta, gas di coda da stabilizzatore di nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi aventi numero di atomi di carbonio nell'intervallo C1-5, principalmente metano e etano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-73-6/1 | 649-062-00-6 | 270-755-0 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di idrocarburi crackizzati cataliticamente e trattati per separare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4, prevalentemente C3. |
| 68477-73-6/2 | 649-062-00-6 | 270-755-0 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di idrocarburi crackizzati cataliticamente e trattati per separare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4, prevalentemente C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-73-6/1 | 649-062-00-6 | 270-755-0 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di idrocarburi crackizzati cataliticamente e trattati per separare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4, principalmente C3. |
| 68477-73-6/2 | 649-062-00-6 | 270-755-0 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di idrocarburi crackizzati cataliticamente e trattati per separare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4, principalmente C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-73-6/1 | 649-062-00-6 | 270-755-0 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di idrocarburi crackizzati cataliticamente e trattati per separare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4, prevalentemente C3. |
| 68477-73-6/2 | 649-062-00-6 | 270-755-0 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di idrocarburi crackizzati cataliticamente e trattati per separare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4, prevalentemente C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-76-1/1 | 649-107-00-X | 273-169-3 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta crackizzata cataliticamente. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68952-76-1/2 | 649-107-00-X | 273-169-3 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta crackizzata cataliticamente. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92201-97-3/1 | 649-387-00-3 | 296-028-8 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta da cracking con vapore dopo ricupero da un processo a bagno di calore ("heat soaking"). È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-C6 e punto di ebollizione nell'intervallo 0°C-80°C ca. |
| 92201-97-3/2 | 649-387-00-3 | 296-028-8 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta da cracking con vapore dopo ricupero da un processo a bagno di calore ("heat soaking"). È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-C6 e punto di ebollizione nell'intervallo 0°C-80°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92201-97-3/1 | 649-387-00-3 | 296-028-8 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta da steam cracking dopo recupero da un processo a bagno di calore ("heat soaking"). È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-6 e punto di ebollizione nell'intervallo 0 °C - 80 °C ca. (da 32 °F a 176 °F). |
| 92201-97-3/2 | 649-387-00-3 | 296-028-8 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta da steam cracking dopo recupero da un processo a bagno di calore ("heat soaking"). È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-6 e punto di ebollizione nell'intervallo 0 °C - 80 °C ca. (da 32 °F a 176 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68952-76-1/1 | 649-107-00-X | 273-169-3 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68952-76-1/2 | 649-107-00-X | 273-169-3 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-06-5/1 | 649-186-00-0 | 269-626-1 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta idrodesolforata e correnti di idrocarburi distillati, trattata per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-06-5/2 | 649-186-00-0 | 269-626-1 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta idrodesolforata e correnti di idrocarburi distillati, trattata per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68308-06-5/1 | 649-186-00-0 | 269-626-1 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta idrodesolforata e correnti idrocarburiche di distillato, trattata per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-06-5/2 | 649-186-00-0 | 269-626-1 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta idrodesolforata e correnti idrocarburiche di distillato, trattata per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-06-5/1 | 649-186-00-0 | 269-626-1 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta idrodesolforata e correnti idrocarburiche di distillato, trattata per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-06-5/2 | 649-186-00-0 | 269-626-1 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta idrodesolforata e correnti idrocarburiche di distillato, trattata per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-21-7/1 | 649-076-00-2 | 270-802-5 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di olio purificato crackizzato cataliticamente e di residuo sotto vuoto crackizzato termicamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-21-7/2 | 649-076-00-2 | 270-802-5 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di olio purificato crackizzato cataliticamente e di residuo sotto vuoto crackizzato termicamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-21-7/1 | 649-076-00-2 | 270-802-5 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di olio purificato crackizzato cataliticamente e di residuo sotto vuoto crackizzato termicamente. È costituito prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-21-7/2 | 649-076-00-2 | 270-802-5 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di olio purificato crackizzato cataliticamente e di residuo sotto vuoto crackizzato termicamente. È costituito prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-21-7/1 | 649-076-00-2 | 270-802-5 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di olio purificato crackizzato cataliticamente e di residuo sotto vuoto crackizzato termicamente. È costituito prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-21-7/2 | 649-076-00-2 | 270-802-5 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di olio purificato crackizzato cataliticamente e di residuo sotto vuoto crackizzato termicamente. È costituito prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-24-0/1 | 649-078-00-3 | 270-804-6 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di prodotti del cracking catalitico, del reforming catalitico e dei processi di idrodesolforazione, trattata per eliminarne le impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68478-24-0/2 | 649-078-00-3 | 270-804-6 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di prodotti del cracking catalitico, del reforming catalitico e dei processi di idrodesolforazione, trattata per eliminarne le impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-24-0/1 | 649-078-00-3 | 270-804-6 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di prodotti del cracking catalitico, del reforming catalitico e dei processi di idrodesolforazione, trattata per eliminarne le impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68478-24-0/2 | 649-078-00-3 | 270-804-6 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di prodotti del cracking catalitico, del reforming catalitico e dei processi di idrodesolforazione, trattata per eliminarne le impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-24-0/1 | 649-078-00-3 | 270-804-6 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di prodotti del cracking catalitico, del reforming catalitico e dei processi di idrodesolforazione, trattata per eliminarne le impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68478-24-0/2 | 649-078-00-3 | 270-804-6 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di prodotti del cracking catalitico, del reforming catalitico e dei processi di idrodesolforazione, trattata per eliminarne le impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68606-10-0/1 | 649-373-00-7 | 271-726-5 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di residui del depropanizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C5. |
| 68606-10-0/2 | 649-373-00-7 | 271-726-5 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di residui del depropanizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C5. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-71-4/1 | 649-208-00-9 | 270-752-4 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di una corrente di idrocarburi risultante dal cracking catalitico del gasolio e trattata per eliminare il solfuro di idrogeno e altri componenti acidi. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4. |
| 68477-71-4/2 | 649-208-00-9 | 270-752-4 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di una corrente di idrocarburi risultante dal cracking catalitico del gasolio e trattata per eliminare il solfuro di idrogeno e altri componenti acidi. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-71-4/1 | 649-208-00-9 | 270-752-4 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di una corrente idrocarburica di gasolio crackizzata cataliticamente e trattata per eliminare l'idrogeno solforato e altri componenti acidi. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4. |
| 68477-71-4/2 | 649-208-00-9 | 270-752-4 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di una corrente idrocarburica di gasolio crackizzata cataliticamente e trattata per eliminare l'idrogeno solforato e altri componenti acidi. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68477-71-4/1 | 649-208-00-9 | 270-752-4 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di una corrente idrocarburica di gasolio crackizzata cataliticamente e trattata per eliminare l'idrogeno solforato e altri componenti acidi. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4. |
| 68477-71-4/2 | 649-208-00-9 | 270-752-4 | Combinazione complessa di idrocarburi ottenuta dal frazionamento di una corrente idrocarburica di gasolio crackizzata cataliticamente e trattata per eliminare l'idrogeno solforato e altri componenti acidi. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-76-1/1 | 649-107-00-X | 273-169-3 | Combinazione complessa di idrocarburi ottenuta dal frazionamento nafta crackizzata cataliticamente. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68952-76-1/2 | 649-107-00-X | 273-169-3 | Combinazione complessa di idrocarburi ottenuta dal frazionamento nafta crackizzata cataliticamente. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68475-70-7/1 | 649-321-00-3 | 270-658-3 | Combinazione complessa di idrocarburi ottenuta dal frazionamento per pirolisi a 816 °C (1501°F) di nafta e raffinato. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-8, comprendenti anche benzene. |
| 68475-70-7/2 | 649-321-00-3 | 270-658-3 | Combinazione complessa di idrocarburi ottenuta dal frazionamento per pirolisi a 816 °C (1501°F) di nafta e raffinato. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-8, comprendenti anche benzene. (Nota P, -R45, R46, <0,1% benzene) |
| 68475-70-7/1 | 649-321-00-3 | 270-658-3 | Combinazione complessa di idrocarburi ottenuta dal frazionamento per pirolisi a 816°C di nafta e raffinato. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-C8, comprendenti anche benzene. |
| 68475-70-7/2 | 649-321-00-3 | 270-658-3 | Combinazione complessa di idrocarburi ottenuta dal frazionamento per pirolisi a 816°C di nafta e raffinato. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-C8, comprendenti anche benzene. (Nota P, -R45, R46, <0,1% benzene) |
| 121620-47-1/1 | 648-088-00-5 | 310-166-9 | Combinazione complessa di idrocarburi ottenuta dal lavaggio con alcali dell'olio di naftalene per eliminare i composti fenolici (acidi di catrame). È composta da naftalene e alchil naftaleni. |
| 121620-47-1/2 | 648-088-00-5 | 310-166-9 | Combinazione complessa di idrocarburi ottenuta dal lavaggio con alcali dell'olio di naftalene per eliminare i composti fenolici (acidi di catrame). È composta da naftalene e alchil naftaleni. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 85029-51-2/1 | 648-084-00-3 | 285-076-5 | Combinazione complessa di idrocarburi ottenuta dal prefrazionamento (distillazione continua) di olio leggero di cokeria. È costituita prevalentemente da naftalene, cumarone ed indene con punto di ebollizione superiore a 148 °C (298 °F). |
| 85029-51-2/2 | 648-084-00-3 | 285-076-5 | Combinazione complessa di idrocarburi ottenuta dal prefrazionamento (distillazione continua) di olio leggero di cokeria. È costituita prevalentemente da naftalene, cumarone ed indene con punto di ebollizione superiore a 148 °C (298 °F). (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 64742-76-3/1 | 649-480-00-9 | 265-180-7 | Combinazione complessa di idrocarburi ottenuta dal processo catalitico di eliminazione delle cere. È costituita da idrocarburi aventi numero di atomi di carbonio prevalentemente nell'intervallo C15 - 30 e fornisce un olio avente viscosità minore di 19cSt a 40 °C. Contiene poche paraffine relativamente normali. |
| 64742-76-3/2 | 649-480-00-9 | 265-180-7 | Combinazione complessa di idrocarburi ottenuta dal processo catalitico di eliminazione delle cere. È costituita da idrocarburi aventi numero di atomi di carbonio prevalentemente nell'intervallo C15 - 30 e fornisce un olio avente viscosità minore di 19cSt a 40 °C. Contiene poche paraffine relativamente normali. (Nota L, -R45, <3% dimetilossido) |
| 68919-09-5/1 | 649-104-00-3 | 272-882-7 | Combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione e dal frazionamento dell'effluente totale. È costituita da metano, etano e propano. |
| 68919-09-5/2 | 649-104-00-3 | 272-882-7 | Combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione e dal frazionamento dell'effluente totale. È costituita da metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-09-5/1 | 649-104-00-3 | 272-882-7 | Combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione e dal frazionamento dell'effluente totale. È costituita da metano, etano e propano. |
| 68919-09-5/2 | 649-104-00-3 | 272-882-7 | Combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione e dal frazionamento dell'effluente totale. È costituita da metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-14-4/1 | 649-145-00-7 | 270-999-8 | Combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione, seguito da frazionamento dell'effluente totale. È costituita da idrogeno, metano, etano e propano. |
| 68513-14-4/2 | 649-145-00-7 | 270-999-8 | Combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione, seguito da frazionamento dell'effluente totale. È costituita da idrogeno, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-14-4/1 | 649-145-00-7 | 270-999-8 | Combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione, seguito da frazionamento dell'effluente totale. È costituita da idrogeno, metano, etano e propano. |
| 68513-14-4/2 | 649-145-00-7 | 270-999-8 | Combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione, seguito da frazionamento dell'effluente totale. È costituita da idrogeno, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-27-3/1 | 649-141-00-5 | 270-807-2 | Combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-27-3/2 | 649-141-00-5 | 270-807-2 | Combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-25-1/1 | 649-140-00-X | 270-805-1 | Combinazione complessa di idrocarburi ottenuta dal rifrazionamento dei prodotti di un processo di cracking catalitico. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68478-25-1/2 | 649-140-00-X | 270-805-1 | Combinazione complessa di idrocarburi ottenuta dal rifrazionamento dei prodotti di un processo di cracking catalitico. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68478-25-1/1 | 649-140-00-X | 270-805-1 | Combinazione complessa di idrocarburi ottenuta dal rifrazione dei prodotti di un processo di cracking catalitico. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68478-25-1/2 | 649-140-00-X | 270-805-1 | Combinazione complessa di idrocarburi ottenuta dal rifrazione dei prodotti di un processo di cracking catalitico. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 97926-43-7/1 | 649-391-00-5 | 308-261-5 | Combinazione complessa di idrocarburi ottenuta dal trattamento con argilla sbiancante di estratto di petrolio di nafta solvente pesante. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-10 e punto di ebollizione nell'intervallo 80 °C - 180 °C ca (da 176 °F a 356 °F). |
| 97926-43-7/2 | 649-391-00-5 | 308-261-5 | Combinazione complessa di idrocarburi ottenuta dal trattamento con argilla sbiancante di estratto di petrolio di nafta solvente pesante. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-10 e punto di ebollizione nell'intervallo 80 °C - 180 °C ca (da 176 °F a 356 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 91995-75-4/1 | 649-538-00-3 | 295-338-0 | Combinazione complessa di idrocarburi ottenuta dal trattamento dell'estratto, ottenuto da un processo di estrazione con solvente, con idrogeno in presenza di un catalizzatore in condizioni atte prevalentemente a rimuovere i composti solforati. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30. Questa corrente contiene probabilmente più del 5% in peso di idrocarburi aromatici condensati da 4 a 6 elementi. |
| 91995-75-4/2 | 649-538-00-3 | 295-338-0 | Combinazione complessa di idrocarburi ottenuta dal trattamento dell'estratto, ottenuto da un processo di estrazione con solvente, con idrogeno in presenza di un catalizzatore in condizioni atte prevalentemente a rimuovere i composti solforati. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30. Questa corrente contiene probabilmente più del 5% in peso di idrocarburi aromatici condensati da 4 a 6 elementi. (Nota L, -R45, <3% dimetilsolfossido) |
| 97926-78-8/1 | 648-067-00-0 | 308-298-7 | Combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con acido silicico per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. |
| 97926-78-8/2 | 648-067-00-0 | 308-298-7 | Combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con acido silicico per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 97926-77-7/1 | 648-053-00-4 | 308-297-1 | Combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con bentonite per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. |
| 97926-77-7/2 | 648-053-00-4 | 308-297-1 | Combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con bentonite per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 97926-76-6/1 | 648-052-00-9 | 308-296-6 | Combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con carbone attivo per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. |
| 97926-76-6/2 | 648-052-00-9 | 308-296-6 | Combinazione complessa di idrocarburi ottenuta dal trattamento di catrame da carbonizzazione di lignite con carbone attivo per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 97863-04-2/1 | 649-250-00-8 | 308-155-9 | Combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. |
| 97863-04-2/2 | 649-250-00-8 | 308-155-9 | Combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. (Nota N, -R45) |
| 92062-09-4/1 | 649-247-00-1 | 295-523-6 | Combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C20. |
| 92062-09-4/2 | 649-247-00-1 | 295-523-6 | Combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C20. (Nota N, -R45) |
| 97863-06-4/1 | 649-252-00-9 | 308-158-5 | Combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle di petrolio con acido silicico per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. |
| 97863-06-4/2 | 649-252-00-9 | 308-158-5 | Combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle di petrolio con acido silicico per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. (Nota N, -R45) |
| 97863-05-3/1 | 649-251-00-3 | 308-156-4 | Combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle di petrolio con bentonite per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. |
| 97863-05-3/2 | 649-251-00-3 | 308-156-4 | Combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle di petrolio con bentonite per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12. (Nota N, -R45) |
| 97926-43-7/1 | 649-391-00-5 | 308-261-5 | Combinazione complessa di idrocarburi ottenuta dal trattamento di estratto di petrolio di nafta solvente pesante con terra sbiancante. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C10 e punto di ebollizione nell'intervallo 80°C-180°C ca. |

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| 97926-43-7/2 | 649-391-00-5 | 308-261-5 | Combinazione complessa di idrocarburi ottenuta dal trattamento di estratto di petrolio di nafta solvente pesante con terra sbiancante. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C10 e punto di ebollizione nell'intervallo 80°C-180°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 97862-77-6/1 | 649-315-00-0 | 308-127-6 | Combinazione complessa di idrocarburi ottenuta dal trattamento di olio di morchia con acido silicico per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi a catena lineare con numero di atomi di carbonio prevalentemente superiore a C12. |
| 97862-77-6/2 | 649-315-00-0 | 308-127-6 | Combinazione complessa di idrocarburi ottenuta dal trattamento di olio di morchia con acido silicico per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi a catena lineare con numero di atomi di carbonio prevalentemente superiore a C12. (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-76-5/1 | 649-211-00-5 | 308-126-0 | Combinazione complessa di idrocarburi ottenuta dal trattamento di olio di morchia con carbone attivo per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare con numero di atomi di carbonio prevalentemente superiore a C12. |
| 97862-76-5/2 | 649-211-00-5 | 308-126-0 | Combinazione complessa di idrocarburi ottenuta dal trattamento di olio di morchia con carbone attivo per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare con numero di atomi di carbonio prevalentemente superiore a C12. (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-97-0/1 | 649-258-00-1 | 308-149-6 | Combinazione complessa di idrocarburi ottenuta dal trattamento di petrolato di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente superiore a C20. |
| 97862-98-1/1 | 649-259-00-7 | 308-150-1 | Combinazione complessa di idrocarburi ottenuta dal trattamento di petrolato di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente superiore a C20. |
| 97862-97-0/2 | 649-258-00-1 | 308-149-6 | Combinazione complessa di idrocarburi ottenuta dal trattamento di petrolato di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente superiore a C20. (Nota N, -R45) |
| 97862-98-1/2 | 649-259-00-7 | 308-150-1 | Combinazione complessa di idrocarburi ottenuta dal trattamento di petrolato di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente superiore a C20. (Nota N, -R45) |
| 100683-98-5/1 | 649-240-00-3 | 309-668-0 | Combinazione complessa di idrocarburi ottenuta dal trattamento di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C36. |
| 100683-98-5/2 | 649-240-00-3 | 309-668-0 | Combinazione complessa di idrocarburi ottenuta dal trattamento di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C36. (Nota N, -R45) |
| 100683-99-6/1 | 649-241-00-9 | 309-669-6 | Combinazione complessa di idrocarburi ottenuta dal trattamento di petrolio con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C36. |
| 100683-99-6/2 | 649-241-00-9 | 309-669-6 | Combinazione complessa di idrocarburi ottenuta dal trattamento di petrolio con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C36. (Nota N, -R45) |
| 90640-94-1/1 | 649-487-00-7 | 292-616-3 | Combinazione complessa di idrocarburi ottenuta dal trattamento di un distillato paraffinico pesante deparaffinato con argilla neutra o modificata mediante un processo di contatto diretto o di percolazione. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. |
| 90640-94-1/2 | 649-487-00-7 | 292-616-3 | Combinazione complessa di idrocarburi ottenuta dal trattamento di un distillato paraffinico pesante deparaffinato con argilla neutra o modificata mediante un processo di contatto diretto o di percolazione. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. (Nota L, -R45, <3% dimetilsolfossido) |
| 100683-97-4/1 | 649-239-00-8 | 309-667-5 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di olio di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C28. |
| 100683-97-4/2 | 649-239-00-8 | 309-667-5 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di olio di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C28. (Nota N, -R45) |
| 64742-37-6/1 | 649-461-00-5 | 265-138-8 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. |
| 64742-37-6/2 | 649-461-00-5 | 265-138-8 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-44-5/1 | 649-463-00-6 | 265-146-1 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19sCt a 40°C. Contiene relativamente poche paraffine normali. |
| 64742-45-6/1 | 649-464-00-1 | 265-147-7 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19sCt a 40°C. Contiene relativamente poche paraffine normali. |
| 64742-44-5/2 | 649-463-00-6 | 265-146-1 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19sCt a 40°C. Contiene relativamente poche paraffine normali. (Nota L, -R45, <3% dimetilsolfossido) |

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| 64742-45-6/2 | 649-464-00-1 | 265-147-7 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19sCt a 40°C. Contiene relativamente poche paraffine normali. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-38-7/1 | 649-220-00-4 | 265-139-3 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, normalmente in un processo di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C - 345°C ca. |
| 64742-38-7/2 | 649-220-00-4 | 265-139-3 | Combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, normalmente in un processo di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C - 345°C ca. (Nota N, -R45) |
| 74869-22-0/1 | 649-484-00-0 | 278-012-2 | Combinazione complessa di idrocarburi ottenuta dall'estrazione con solventi e dai processi di decerazione. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio nell'intervallo C15-C50. |
| 74869-22-0/2 | 649-484-00-0 | 278-012-2 | Combinazione complessa di idrocarburi ottenuta dall'estrazione con solventi e dai processi di decerazione. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio nell'intervallo C15-C50. (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-20-9/1 | 648-012-00-0 | 295-281-1 | Combinazione complessa di idrocarburi ottenuta dall'evaporazione sotto vuoto di solvente dalla resina idrocarburica polimerizzata. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C9 e con punto di ebollizione nell'intervallo 120°C-215°C ca. |
| 91995-20-9/2 | 648-012-00-0 | 295-281-1 | Combinazione complessa di idrocarburi ottenuta dall'evaporazione sotto vuoto di solvente dalla resina idrocarburica polimerizzata. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C9 e con punto di ebollizione nell'intervallo 120°C-215°C ca. (Nota J, -R45, R46, <0,1% benzene) |
| 84989-11-7/1 | 648-042-00-4 | 284-900-0 | Combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio di catrame. È costituita da idrocarburi aromatici e policiclici, prevalentemente fluorene e acenaftene. |
| 84989-11-7/2 | 648-042-00-4 | 284-900-0 | Combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio di catrame. È costituita da idrocarburi aromatici e policiclici, prevalentemente fluorene e acenaftene. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 84989-10-6/1 | 648-078-00-0 | 284-899-7 | Combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio di catrame. È costituito da idrocarburi aromatici policiclici, prevalentemente difenile, dibenzofurano e acenaftene. |
| 84989-10-6/2 | 648-078-00-0 | 284-899-7 | Combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio di catrame. È costituito da idrocarburi aromatici policiclici, prevalentemente difenile, dibenzofurano e acenaftene. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 84989-09-3/1 | 648-086-00-4 | 284-898-1 | Combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio naftalenico. Composto principalmente da naftalene, alchil naftaleni e composti fenolici. |
| 84989-09-3/2 | 648-086-00-4 | 284-898-1 | Combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio naftalenico. Composto principalmente da naftalene, alchil naftaleni e composti fenolici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-09-3/1 | 648-086-00-4 | 284-898-1 | Combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio naftalenico. Costituita principalmente da naftalene, alchil naftaleni e composti fenolici. |
| 84989-09-3/2 | 648-086-00-4 | 284-898-1 | Combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio naftalenico. Costituita principalmente da naftalene, alchil naftaleni e composti fenolici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 64742-66-1/1 | 649-354-00-3 | 265-170-2 | Combinazione complessa di idrocarburi ottenuta dalla deparaffinazione catalitica di una frazione di petrolio. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 35 °C - 230 °C ca. (da 95 °F a 446 °F). |
| 64742-66-1/2 | 649-354-00-3 | 265-170-2 | Combinazione complessa di idrocarburi ottenuta dalla deparaffinazione catalitica di una frazione di petrolio. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 35 °C - 230 °C ca. (da 95 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64742-66-1/1 | 649-354-00-3 | 265-170-2 | Combinazione complessa di idrocarburi ottenuta dalla deparaffinazione catalitica di una frazione di petrolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C12 e punto di ebollizione nell'intervallo 35°C - 230°C ca. |
| 64742-66-1/2 | 649-354-00-3 | 265-170-2 | Combinazione complessa di idrocarburi ottenuta dalla deparaffinazione catalitica di una frazione di petrolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C12 e punto di ebollizione nell'intervallo 35°C - 230°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 90640-92-9/1 | 649-486-00-1 | 292-614-2 | Combinazione complessa di idrocarburi ottenuta dalla deparaffinazione di un distillato paraffinico leggero. Costituito prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C12-C30 e produce un olio finito con una viscosità minore di 19cST a 40°C. Contiene relativamente poche paraffine normali. |
| 90640-92-9/2 | 649-486-00-1 | 292-614-2 | Combinazione complessa di idrocarburi ottenuta dalla deparaffinazione di un distillato paraffinico leggero. Costituito prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C12-C30 e produce un olio finito con una viscosità minore di 19cST a 40°C. Contiene relativamente poche paraffine normali. (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-91-8 | 649-485-00-6 | 292-613-7 | Combinazione complessa di idrocarburi ottenuta dalla deparaffinazione di un distillato paraffinico pesante. Costituito prevalentemente da idrocarburi con un numero di atomi di carbonio nell'intervallo C20-C50 e produce un olio finito con una viscosità uguale o maggiore di 19cST a 40°C. Contiene relativamente poche paraffine normali. |
| 67891-80-9/1 | 649-319-00-2 | 267-565-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione, con punto di ebollizione più basso, è costituita in prevalenza da idrocarburi aromatici C5-7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Può contenere benzene. |

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| 67891-80-9/2 | 649-319-00-2 | 267-565-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione, con punto di ebollizione più basso, è costituita in prevalenza da idrocarburi aromatici C5-7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Può contenere benzene. (Nota P, -R45, R46, <0,1% benzene) |
| 67891-79-6/1 | 649-318-00-7 | 267-563-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione, con punto di ebollizione più elevato, è costituita in prevalenza da idrocarburi aromatici C5-7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Questa frazione può contenere benzene. |
| 67891-79-6/2 | 649-318-00-7 | 267-563-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione, con punto di ebollizione più elevato, è costituita in prevalenza da idrocarburi aromatici C5-7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Questa frazione può contenere benzene. (Nota P, -R45, R46, <0,1% benzene) |
| 68308-11-2/1 | 649-189-00-7 | 269-631-9 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di reazione del propano con il propilene. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-11-2/2 | 649-189-00-7 | 269-631-9 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di reazione del propano con il propilene. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-11-2/1 | 649-189-00-7 | 269-631-9 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di reazione del propano con il propilene. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-11-2/2 | 649-189-00-7 | 269-631-9 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di reazione del propano con il propilene. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-11-2/1 | 649-189-00-7 | 269-631-9 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di reazione del propano con il propilene. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-11-2/2 | 649-189-00-7 | 269-631-9 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di reazione del propano con il propilene. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64741-83-9/1 | 649-317-00-1 | 265-085-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di un processo di cracking termico. È costituita in prevalenza da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65 °C - 220 °C ca. (da 149 °F a 428 °F). |
| 64741-83-9/2 | 649-317-00-1 | 265-085-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di un processo di cracking termico. È costituita in prevalenza da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65 °C - 220 °C ca. (da 149 °F a 428 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-78-2/1 | 649-349-00-6 | 265-079-8 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di un processo di idrocracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65 °C - 230 °C ca. (da 149 °F a 446 °F). |
| 64741-78-2/2 | 649-349-00-6 | 265-079-8 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di un processo di idrocracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65 °C - 230 °C ca. (da 149 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64742-83-2/1 | 649-355-00-9 | 265-187-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo -20 °C - 190 °C (da -4 °F a 374 °F). Questa frazione può contenere il 10 % o più di benzene in volume. |
| 64742-83-2/2 | 649-355-00-9 | 265-187-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo -20 °C - 190 °C (da -4 °F a 374 °F). Questa frazione può contenere il 10 % o più di benzene in volume. (Nota P, -R45, R46, <0,1% benzene) |
| 68307-98-2/1 | 649-178-00-7 | 269-617-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti provenienti dal cracking catalitico di distillati e di nafta. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. |
| 68307-98-2/2 | 649-178-00-7 | 269-617-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti provenienti dal cracking catalitico di distillati e di nafta. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64742-89-8/1 | 649-267-00-0 | 265-192-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione del petrolio grezzo o della benzina naturale. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-10 e punto di ebollizione nell'intervallo 35 °C - 160 °C ca. (da 95 °F a 320 °F). |
| 64742-89-8/2 | 649-267-00-0 | 265-192-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione del petrolio grezzo o della benzina naturale. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-10 e punto di ebollizione nell'intervallo 35 °C - 160 °C ca. (da 95 °F a 320 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64742-88-7 | 649-405-00-X | 265-191-7 | Combinazione complessa di idrocarburi ottenuta dalla distillazione del petrolio grezzo o della benzina naturale. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C12 e punto di ebollizione nell'intervallo 140°C - 220°C ca. |
| 68477-69-0/1 | 649-206-00-8 | 270-750-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione della corrente di butano. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. |
| 68477-69-0/2 | 649-206-00-8 | 270-750-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione della corrente di butano. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-69-0/1 | 649-206-00-8 | 270-750-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione della corrente di butano. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. |

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| 68477-69-0/2 | 649-206-00-8 | 270-750-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione della corrente di butano. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-86-1/1 | 649-069-00-4 | 270-768-1 | Combinazione complessa di idrocarburi ottenuta dalla distillazione delle frazioni di gas e di benzina provenienti dal processo di cracking catalitico. Contiene prevalentemente etano ed etilene. |
| 68477-86-1/2 | 649-069-00-4 | 270-768-1 | Combinazione complessa di idrocarburi ottenuta dalla distillazione delle frazioni di gas e di benzina provenienti dal processo di cracking catalitico. Contiene prevalentemente etano ed etilene. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 121620-46-0/1 | 648-097-00-4 | 310-165-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di benzolo grezzo (catrame di carbone ad alta temperatura). Può essere un liquido con intervallo di distillazione 150 °C - 300 °C ca. oppure un semisolido o un solido con punto di fusione fino a 70 °C. È composta prevalentemente da naftalene e alchil naftaleni. |
| 121620-46-0/2 | 648-097-00-4 | 310-165-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di benzolo grezzo (catrame di carbone ad alta temperatura). Può essere un liquido con intervallo di distillazione 150 °C - 300 °C ca. oppure un semisolido o un solido con punto di fusione fino a 70 °C. È composta prevalentemente da naftalene e alchil naftaleni. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 121620-46-0/1 | 648-097-00-4 | 310-165-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di benzolo grezzo (catrame di carbone ad alta temperatura). Può essere un liquido con intervallo di distillazione 150 °C - 300 °C ca. (da 302 °F a 572 °F) oppure un semisolido o un solido con punto di fusione fino a 70 °C (158 °F). È composta prevalentemente da naftalene e alchil naftaleni. |
| 121620-46-0/2 | 648-097-00-4 | 310-165-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di benzolo grezzo (catrame di carbone ad alta temperatura). Può essere un liquido con intervallo di distillazione 150 °C - 300 °C ca. (da 302 °F a 572 °F) oppure un semisolido o un solido con punto di fusione fino a 70 °C (158 °F). È composta prevalentemente da naftalene e alchil naftaleni. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 61789-28-4/1 | 648-099-00-5 | 263-047-8 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di catrame di carbon fossile. È costituita prevalentemente da idrocarburi aromatici e può contenere quantità apprezzabili di acidi di catrame e basi di catrame. Distilla nell'intervallo 200 °C - 325 °C ca. (392 °F - 617 °F). |
| 61789-28-4/2 | 648-099-00-5 | 263-047-8 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di catrame di carbon fossile. È costituita prevalentemente da idrocarburi aromatici e può contenere quantità apprezzabili di acidi di catrame e basi di catrame. Distilla nell'intervallo 200 °C - 325 °C ca. (392 °F - 617 °F). (Nota M, -R45, <0,005% benzo[def]crisene) |
| 64742-95-6/1 | 649-356-00-4 | 265-199-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti aromatiche. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione 135 °C - 210 °C ca. (da 275 °F a 410 °F). |
| 64742-95-6/2 | 649-356-00-4 | 265-199-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti aromatiche. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione 135 °C - 210 °C ca. (da 275 °F a 410 °F). |
| 64742-95-6/1 | 649-356-00-4 | 265-199-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti aromatiche. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-C10 e punto di ebollizione 135°C - 210°C ca. |
| 64742-95-6/2 | 649-356-00-4 | 265-199-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti aromatiche. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-C10 e punto di ebollizione 135°C - 210°C ca. |
| 64742-94-5 | 649-424-00-3 | 265-198-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti aromatiche. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 165°C - 290°C ca. |
| 68783-12-0/1 | 649-271-00-2 | 272-186-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti di nafta provenienti da vari processi di raffineria. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 0 °C - 230 °C ca. (da 32 °F a 446 °F). |
| 68783-12-0/2 | 649-271-00-2 | 272-186-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti di nafta provenienti da vari processi di raffineria. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 0 °C - 230 °C ca. (da 32 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68477-35-0/1 | 649-205-00-2 | 270-726-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi alifatici saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente piperileni. |
| 68477-35-0/2 | 649-205-00-2 | 270-726-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi alifatici saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente piperileni. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-35-0/1 | 649-205-00-2 | 270-726-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi alifatici saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente piperileni. |
| 68477-35-0/2 | 649-205-00-2 | 270-726-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi alifatici saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente piperileni. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-34-9/1 | 649-358-00-5 | 270-725-7 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi, solitamente con numero di atomi di carbonio nell'intervallo C3-5, prevalentemente isopentano e 3-metil-1-butene. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-5, prevalentemente 2-metil-2-butene. |
| 68477-34-9/2 | 649-358-00-5 | 270-725-7 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi, solitamente con numero di atomi di carbonio nell'intervallo C3-5, prevalentemente isopentano e 3-metil-1-butene. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-5, prevalentemente 2-metil-2-butene. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-34-9/1 | 649-358-00-5 | 270-725-7 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi, solitamente con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente isopentano e 3-metil-1-butene. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente 2-metil-2-butene. |

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| 68477-34-9/2 | 649-358-00-5 | 270-725-7 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi, solitamente con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente isopentano e 3-metil-1-butene. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente 2-metil-2-butene. (Nota P, -R45, R46, <0,1% benzene) |
| 101631-19-0 | 649-434-00-8 | 309-944-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di petrolio e successivo idrotrattamento. È costituita prevalentemente da alcani, cicloalcani e alchilbenzeni con numero di atomi di carbonio prevalentemente nell'intervallo C12-C16 e punto di ebollizione nell'intervallo 230°C-270°C ca. |
| 68308-03-2/1 | 649-183-00-4 | 269-623-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti del cracking catalitico del gasolio. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-03-2/2 | 649-183-00-4 | 269-623-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti del cracking catalitico del gasolio. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-03-2/1 | 649-183-00-4 | 269-623-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti del cracking catalitico del gasolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-03-2/2 | 649-183-00-4 | 269-623-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti del cracking catalitico del gasolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-04-3/1 | 649-184-00-X | 269-624-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-04-3/2 | 649-184-00-X | 269-624-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-04-3/1 | 649-184-00-X | 269-624-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-04-3/2 | 649-184-00-X | 269-624-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-04-3/1 | 649-184-00-X | 269-624-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-04-3/2 | 649-184-00-X | 269-624-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-05-4/1 | 649-185-00-5 | 269-625-6 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-05-4/2 | 649-185-00-5 | 269-625-6 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-05-4/1 | 649-185-00-5 | 269-625-6 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-05-4/2 | 649-185-00-5 | 269-625-6 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-05-4/1 | 649-185-00-5 | 269-625-6 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-05-4/2 | 649-185-00-5 | 269-625-6 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64741-74-8/1 | 649-316-00-6 | 265-075-6 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di cracking termico. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-8 e punto di ebollizione nell'intervallo -10 °C - 130 °C ca. (da 14 °F a 266 °F). |
| 64741-74-8/2 | 649-316-00-6 | 265-075-6 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di cracking termico. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-8 e punto di ebollizione nell'intervallo -10 °C - 130 °C ca. (da 14 °F a 266 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-68-0/1 | 649-300-00-9 | 265-070-9 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi prevalentemente aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90 °C - 230 °C ca. (da 194 °F a 446 °F). |
| 64741-68-0/2 | 649-300-00-9 | 265-070-9 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi prevalentemente aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90 °C - 230 °C ca. (da 194 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68475-79-6/1 | 649-301-00-4 | 270-660-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita principalmente da idrocarburi alifatici con numero di atomi di carbonio principalmente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da -49 °C a 63 °C ca. (da -56 °F a 145 °F). |
| 68475-79-6/2 | 649-301-00-4 | 270-660-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita principalmente da idrocarburi alifatici con numero di atomi di carbonio principalmente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da -49 °C a 63 °C ca. (da -56 °F a 145 °F). (Nota P, -R45, R46, <0,1% benzene) |

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| 68475-79-6/1 | 649-301-00-4 | 270-660-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita principalmente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C6 e punto di ebollizione nell'intervallo da -49°C a 63°C ca. |
| 68475-79-6/2 | 649-301-00-4 | 270-660-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita principalmente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C6 e punto di ebollizione nell'intervallo da -49°C a 63°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-50-9/1 | 649-359-00-0 | 270-735-1 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un distillato di petrolio crackizzato con vapore d'acqua polimerizzato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C12. |
| 68477-50-9/2 | 649-359-00-0 | 270-735-1 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un distillato di petrolio crackizzato con vapore d'acqua polimerizzato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C12. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-50-9/1 | 649-359-00-0 | 270-735-1 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un distillato di petrolio da steam cracking, polimerizzato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12. |
| 68477-50-9/2 | 649-359-00-0 | 270-735-1 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un distillato di petrolio da steam cracking, polimerizzato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-31-6/1 | 649-230-00-9 | 270-722-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle a temperatura inferiore a 288°C ca. |
| 68477-31-6/2 | 649-230-00-9 | 270-722-0 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle a temperatura inferiore a 288°C ca. (Nota N, -R45) |
| 68477-30-5/1 | 649-229-00-3 | 270-721-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle nell'intervallo 288°C - 371°C ca. |
| 68477-30-5/2 | 649-229-00-3 | 270-721-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle nell'intervallo 288°C - 371°C ca. (Nota N, -R45) |
| 68477-29-2/1 | 649-228-00-8 | 270-719-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle nell'intervallo 343°C - 399°C ca. |
| 68477-29-2/2 | 649-228-00-8 | 270-719-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle nell'intervallo 343°C - 399°C ca. (Nota N, -R45) |
| 93165-19-6/1 | 649-388-00-9 | 296-903-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un riformimento di petrolio. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio da C5 a C7, ricchi di C6, e punto di ebollizione nell'intervallo 60°C-70°C ca. |
| 93165-19-6/2 | 649-388-00-9 | 296-903-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un riformimento di petrolio. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio da C5 a C7, ricchi di C6, e punto di ebollizione nell'intervallo 60°C-70°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 91995-34-5/1 | 649-232-00-X | 295-294-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un taglio di petrolio riformato cataliticamente. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C16 e con punto di ebollizione nell'intervallo 200°C-300°C ca. |
| 91995-34-5/2 | 649-232-00-X | 295-294-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di un taglio di petrolio riformato cataliticamente. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C16 e con punto di ebollizione nell'intervallo 200°C-300°C ca. (Nota N, -R45) |
| 93165-19-6/1 | 649-388-00-9 | 296-903-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di una carica di petrolio. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio da C5 a C7, ricchi di C6, e punto di ebollizione nell'intervallo 60 °C - 70 °C ca. (da 140 °F a 158 °F). |
| 93165-19-6/2 | 649-388-00-9 | 296-903-4 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di una carica di petrolio. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio da C5 a C7, ricchi di C6, e punto di ebollizione nell'intervallo 60 °C - 70 °C ca. (da 140 °F a 158 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68308-10-1/1 | 649-182-00-9 | 269-630-3 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di frazioni di prima distillazione e dalla quale è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-10-1/2 | 649-182-00-9 | 269-630-3 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di frazioni di prima distillazione e dalla quale è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-10-1/1 | 649-182-00-9 | 269-630-3 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di frazioni di prima distillazione e dalla quale è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-10-1/2 | 649-182-00-9 | 269-630-3 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di frazioni di prima distillazione e dalla quale è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-10-1/1 | 649-182-00-9 | 269-630-3 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di frazioni di prima distillazione e dalla quale è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-10-1/2 | 649-182-00-9 | 269-630-3 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di frazioni di prima distillazione e dalla quale è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68308-12-3/1 | 649-190-00-2 | 269-632-4 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di gasolio sotto vuoto e dalla quale è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6. |
| 68308-12-3/2 | 649-190-00-2 | 269-632-4 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di gasolio sotto vuoto e dalla quale è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-12-3/1 | 649-190-00-2 | 269-632-4 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di gasolio sotto vuoto e dalla quale è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6. |
| 68308-12-3/2 | 649-190-00-2 | 269-632-4 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di gasolio sotto vuoto e dalla quale è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-12-3/1 | 649-190-00-2 | 269-632-4 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di gasolio sotto vuoto e dalla quale è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6. |
| 68308-12-3/2 | 649-190-00-2 | 269-632-4 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione catalitica di gasolio sotto vuoto e dalla quale è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-79-4/1 | 649-165-00-6 | 273-173-5 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione di nafta. È costituita da idrogeno, metano, etano e propano. |
| 68952-79-4/2 | 649-165-00-6 | 273-173-5 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione di nafta. È costituita da idrogeno, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-79-4/1 | 649-165-00-6 | 273-173-5 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione di nafta. È costituita da idrogeno, metano, etano e propano. |
| 68952-79-4/2 | 649-165-00-6 | 273-173-5 | Combinazione complessa di idrocarburi ottenuta dalla idrodessolforazione di nafta. È costituita da idrogeno, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 97862-78-7/1 | 649-238-00-2 | 308-128-1 | Combinazione complessa di idrocarburi ottenuta dalla ridistillazione degli effluenti dal trattamento di paraffine con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C27 e punto di ebollizione nell'intervallo 330°C-340°C ca. |
| 97862-78-7/2 | 649-238-00-2 | 308-128-1 | Combinazione complessa di idrocarburi ottenuta dalla ridistillazione degli effluenti dal trattamento di paraffine con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C27 e punto di ebollizione nell'intervallo 330°C-340°C ca. (Nota N, -R45) |
| 101316-63-6/1 | 648-015-00-7 | 309-868-8 | Combinazione complessa di idrocarburi ottenuta dalla ridistillazione di distillato di catrame di carbone (privo di acidi e basi di catrame) ad elevata temperatura. È costituita prevalentemente da idrocarburi mononucleari aromatici sostituiti e non sostituiti con punto di ebollizione nell'intervallo 85°C - 195°C . |
| 101316-63-6/2 | 648-015-00-7 | 309-868-8 | Combinazione complessa di idrocarburi ottenuta dalla ridistillazione di distillato di catrame di carbone (privo di acidi e basi di catrame) ad elevata temperatura. È costituita prevalentemente da idrocarburi mononucleari aromatici sostituiti e non sostituiti con punto di ebollizione nell'intervallo 85°C - 195°C . (Nota J, -R45, R46, <0,1% benzene) |
| 68952-81-8/1 | 649-109-00-0 | 273-175-6 | Combinazione complessa di idrocarburi ottenuta dalla separazione di distillati, nafta e gasolio crackizzati termicamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68952-81-8/2 | 649-109-00-0 | 273-175-6 | Combinazione complessa di idrocarburi ottenuta dalla separazione di distillati, nafta e gasolio crackizzati termicamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-81-8/1 | 649-109-00-0 | 273-175-6 | Combinazione complessa di idrocarburi ottenuta dalla separazione di distillati, nafta e gasolio crackizzati termicamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68952-81-8/2 | 649-109-00-0 | 273-175-6 | Combinazione complessa di idrocarburi ottenuta dalla separazione di distillati, nafta e gasolio crackizzati termicamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-81-8/1 | 649-109-00-0 | 273-175-6 | Combinazione complessa di idrocarburi ottenuta dalla separazione di distillati, nafta e gasolio crackizzati termicamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68952-81-8/2 | 649-109-00-0 | 273-175-6 | Combinazione complessa di idrocarburi ottenuta dalla separazione di distillati, nafta e gasolio crackizzati termicamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 93165-55-0/1 | 649-342-00-8 | 296-942-7 | Combinazione complessa di idrocarburi ottenuta dalla separazione e successiva idrogenazione dei prodotti di un processo di cracking con vapore per la produzione di etilene. È costituita prevalentemente da paraffine sature ed insature, paraffine cicliche e idrocarburi cicloaromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C4-C10 e punto di ebollizione nell'intervallo 50°C-200°C ca. La quantità di idrocarburi benzenici può variare fino al 30% in peso e la corrente può anche contenere piccole quantità di zolfo e composti ossigenati. |
| 93165-55-0/2 | 649-342-00-8 | 296-942-7 | Combinazione complessa di idrocarburi ottenuta dalla separazione e successiva idrogenazione dei prodotti di un processo di cracking con vapore per la produzione di etilene. È costituita prevalentemente da paraffine sature ed insature, paraffine cicliche e idrocarburi cicloaromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C4-C10 e punto di ebollizione nell'intervallo 50°C-200°C ca. La quantità di idrocarburi benzenici può variare fino al 30% in peso e la corrente può anche contenere piccole quantità di zolfo e composti ossigenati. (Nota P, -R45, R46, <0,1% benzene) |
| 93165-55-0/1 | 649-342-00-8 | 296-942-7 | Combinazione complessa di idrocarburi ottenuta dalla separazione e successiva idrogenazione dei prodotti di un processo di steam cracking per la produzione di etilene. È costituita in prevalenza da paraffine sature ed insature, paraffine cicliche e idrocarburi ciclici aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo 50 °C - 200 °C ca. (da 122 °F a 392 °F). La quantità di idrocarburi benzenici può raggiungere il 30 % in peso e il taglio può anche contenere piccole quantità di zolfo e composti ossigenati. |

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| 93165-55-0/2 | 649-342-00-8 | 296-942-7 | Combinazione complessa di idrocarburi ottenuta dalla separazione e successiva idrogenazione dei prodotti di un processo di steam cracking per la produzione di etilene. È costituita in prevalenza da paraffine sature ed insature, paraffine cicliche e idrocarburi ciclici aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo 50 °C - 200 °C ca. (da 122 °F a 392 °F). La quantità di idrocarburi benzenici può raggiungere il 30 % in peso e il taglio può anche contenere piccole quantità di zolfo e composti ossigenati. (Nota P, -R45, R46, <0,1% benzene) |
| 68308-08-7/1 | 649-210-00-X | 269-628-2 | Combinazione complessa di idrocarburi ottenuta dalla stabi |
| 68308-08-7/2 | 649-210-00-X | 269-628-2 | Combinazione complessa di idrocarburi ottenuta dalla stabi (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-22-8/1 | 649-077-00-8 | 270-803-0 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta crackizzata cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-22-8/2 | 649-077-00-8 | 270-803-0 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta crackizzata cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-22-8/1 | 649-077-00-8 | 270-803-0 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta crackizzata cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-22-8/2 | 649-077-00-8 | 270-803-0 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta crackizzata cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-22-8/1 | 649-077-00-8 | 270-803-0 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta crackizzata cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-22-8/2 | 649-077-00-8 | 270-803-0 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta crackizzata cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-22-8/1 | 649-077-00-8 | 270-803-0 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta crackizzata cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-22-8/2 | 649-077-00-8 | 270-803-0 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta crackizzata cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-72-5/1 | 649-209-00-4 | 270-754-5 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. |
| 68477-72-5/2 | 649-209-00-4 | 270-754-5 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-72-5/1 | 649-209-00-4 | 270-754-5 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. |
| 68477-72-5/2 | 649-209-00-4 | 270-754-5 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-77-0/1 | 649-124-00-2 | 270-759-2 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68477-77-0/2 | 649-124-00-2 | 270-759-2 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-28-4/1 | 649-142-00-0 | 270-808-8 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-28-4/2 | 649-142-00-0 | 270-808-8 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-77-0/1 | 649-124-00-2 | 270-759-2 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68477-77-0/2 | 649-124-00-2 | 270-759-2 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-28-4/1 | 649-142-00-0 | 270-808-8 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-28-4/2 | 649-142-00-0 | 270-808-8 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-32-0/1 | 649-080-00-4 | 270-813-5 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione frazionata di nafta ottenuta per via diretta, gas di coda di distillazione e gas di coda stabilizzatore da nafta riformata cataliticamente. È costituita da idrocarburi aventi numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano. |
| 68478-32-0/2 | 649-080-00-4 | 270-813-5 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione frazionata di nafta ottenuta per via diretta, gas di coda di distillazione e gas di coda stabilizzatore da nafta riformata cataliticamente. È costituita da idrocarburi aventi numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-32-0/1 | 649-080-00-4 | 270-813-5 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione frazionata di nafta ottenuta per via diretta, gas di coda di distillazione e gas di coda stabilizzatore da nafta riformata cataliticamente. È costituita da idrocarburi aventi numero di atomi di carbonio nell' intervallo C3-6, prevalentemente butano e isobutano. |
| 68478-32-0/2 | 649-080-00-4 | 270-813-5 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione frazionata di nafta ottenuta per via diretta, gas di coda di distillazione e gas di coda stabilizzatore da nafta riformata cataliticamente. È costituita da idrocarburi aventi numero di atomi di carbonio nell' intervallo C3-6, prevalentemente butano e isobutano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68308-00-9/1 | 649-180-00-8 | 269-619-3 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione mediante frazionamento di nafta riformata cataliticamente e dalla quale è stato eliminato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. |
| 68308-00-9/2 | 649-180-00-8 | 269-619-3 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione mediante frazionamento di nafta riformata cataliticamente e dalla quale è stato eliminato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-00-9/1 | 649-180-00-8 | 269-619-3 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione mediante frazionamento di nafta riformata cataliticamente e dalla quale è stato eliminato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1 - C4. |
| 68308-00-9/2 | 649-180-00-8 | 269-619-3 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione mediante frazionamento di nafta riformata cataliticamente e dalla quale è stato eliminato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1 - C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-09-8/1 | 649-188-00-1 | 269-629-8 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta di prima distillazione e da cui è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-09-8/2 | 649-188-00-1 | 269-629-8 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta di prima distillazione e da cui è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-82-9/1 | 649-110-00-6 | 273-176-1 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di idrocarburi crackizzati termicamente provenienti dal processo di coking del petrolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68952-82-9/2 | 649-110-00-6 | 273-176-1 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di idrocarburi crackizzati termicamente provenienti dal processo di coking del petrolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-82-9/1 | 649-110-00-6 | 273-176-1 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di idrocarburi crackizzati termicamente provenienti dal processo di coking del petrolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68952-82-9/2 | 649-110-00-6 | 273-176-1 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di idrocarburi crackizzati termicamente provenienti dal processo di coking del petrolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-32-0/1 | 649-080-00-4 | 270-813-5 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta ottenuta per via diretta, gas di coda di distillazione e gas di coda stabilizzatore di nafta riformata cataliticamente. È costituita da idrocarburi aventi numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano. |
| 68478-32-0/2 | 649-080-00-4 | 270-813-5 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta ottenuta per via diretta, gas di coda di distillazione e gas di coda stabilizzatore di nafta riformata cataliticamente. È costituita da idrocarburi aventi numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-76-9/1 | 649-065-00-2 | 270-758-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta polimerizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C2-C6, prevalentemente C2-C4. |
| 68477-76-9/2 | 649-065-00-2 | 270-758-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta polimerizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C2-C6, prevalentemente C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-26-2/1 | 649-079-00-9 | 270-806-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta riformata cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68478-26-2/2 | 649-079-00-9 | 270-806-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta riformata cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-26-2/1 | 649-079-00-9 | 270-806-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68478-26-2/2 | 649-079-00-9 | 270-806-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-26-2/1 | 649-079-00-9 | 270-806-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68478-26-2/2 | 649-079-00-9 | 270-806-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-08-7/1 | 649-210-00-X | 269-628-2 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di prodotti di isomerizzazione di nafta. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-08-7/2 | 649-210-00-X | 269-628-2 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di prodotti di isomerizzazione di nafta. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-08-7/1 | 649-210-00-X | 269-628-2 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di prodotti di isomerizzazione di nafta. È costituito prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |

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| 68308-08-7/2 | 649-210-00-X | 269-628-2 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di prodotti di isomerizzazione di nafta. È costituito prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-07-6/1 | 649-187-00-6 | 269-627-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per stripping di gasolio sotto vuoto idrodesolforato cataliticamente e da cui è stato eliminato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68308-07-6/2 | 649-187-00-6 | 269-627-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per stripping di gasolio sotto vuoto idrodesolforato cataliticamente e da cui è stato eliminato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-07-6/1 | 649-187-00-6 | 269-627-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per stripping di gasolio sotto vuoto idrodesolforato cataliticamente e da cui è stato eliminato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68308-07-6/2 | 649-187-00-6 | 269-627-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per stripping di gasolio sotto vuoto idrodesolforato cataliticamente e da cui è stato eliminato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-07-6/1 | 649-187-00-6 | 269-627-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per stripping di gasolio sotto vuoto idrodesolforato cataliticamente e da cui è stato eliminato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68308-07-6/2 | 649-187-00-6 | 269-627-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per stripping di gasolio sotto vuoto idrodesolforato cataliticamente e da cui è stato eliminato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-76-9/1 | 649-065-00-2 | 270-758-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione-frazionamento di nafta polimerizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C2-C6, prevalentemente C2-C4. |
| 68477-76-9/2 | 649-065-00-2 | 270-758-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione-frazionamento di nafta polimerizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C2-C6, prevalentemente C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-76-9/1 | 649-065-00-2 | 270-758-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione-frazionamento di nafta polimerizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C2-C6, prevalentemente C2-C4. |
| 68477-76-9/2 | 649-065-00-2 | 270-758-7 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione-frazionamento di nafta polimerizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C2-C6, prevalentemente C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-09-8/1 | 649-188-00-1 | 269-629-8 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta di prima distillazione e da cui è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-09-8/2 | 649-188-00-1 | 269-629-8 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta di prima distillazione e da cui è stato separato l'idrogeno solforato mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-09-8/1 | 649-188-00-1 | 269-629-8 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta di prima distillazione e da cui è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68308-09-8/2 | 649-188-00-1 | 269-629-8 | Combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta di prima distillazione e da cui è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64741-78-2/1 | 649-349-00-6 | 265-079-8 | Combinazione complessa di idrocarburi ottenuta della distillazione dei prodotti di un processo di idrocracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6 - C12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. |
| 64741-78-2/2 | 649-349-00-6 | 265-079-8 | Combinazione complessa di idrocarburi ottenuta della distillazione dei prodotti di un processo di idrocracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6 - C12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64742-83-2/1 | 649-355-00-9 | 265-187-5 | Combinazione complessa di idrocarburi ottenuta della distillazione dei prodotti provenienti da un processo di cracking con vapor d'acqua. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo -20°C - 190°C. Questa frazione può contenere il 10% o più di benzene in volume. |
| 64742-83-2/2 | 649-355-00-9 | 265-187-5 | Combinazione complessa di idrocarburi ottenuta della distillazione dei prodotti provenienti da un processo di cracking con vapor d'acqua. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo -20°C - 190°C. Questa frazione può contenere il 10% o più di benzene in volume. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-81-7 | 649-014-00-4 | 265-082-4 | Combinazione complessa di idrocarburi ottenuta della distillazione dei prodotti provenienti da un processo di cracking termico. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C36 e punto di ebollizione nell'intervallo 260°C - 480°C. Essa può contenere il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 64742-96-7 | 649-406-00-5 | 265-200-4 | Combinazione complessa di idrocarburi ottenuta della distillazione del petrolio grezzo o della benzina naturale. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C16 e punto di ebollizione nell'intervallo 190°C - 290°C ca. |
| 64742-89-8/1 | 649-267-00-0 | 265-192-2 | Combinazione complessa di idrocarburi ottenuta della distillazione del petrolio grezzo o della benzina naturale. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C10 e punto di ebollizione nell'intervallo 35°C - 160°C ca. |

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| 64742-89-8/2 | 649-267-00-0 | 265-192-2 | Combinazione complessa di idrocarburi ottenuta dalla distillazione del petrolio grezzo o della benzina naturale. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C10 e punto di ebollizione nell'intervallo 35°C - 160°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68783-12-0/1 | 649-271-00-2 | 272-186-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti di nafta provenienti da vari processi di raffineria. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C12 e punto di ebollizione nell'intervallo 0°C - 230°C ca. |
| 68783-12-0/2 | 649-271-00-2 | 272-186-3 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti di nafta provenienti da vari processi di raffineria. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C12 e punto di ebollizione nell'intervallo 0°C - 230°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-33-8/1 | 649-204-00-7 | 270-724-1 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-4, prevalentemente isobutano. |
| 68477-33-8/2 | 649-204-00-7 | 270-724-1 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-4, prevalentemente isobutano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-33-8/1 | 649-204-00-7 | 270-724-1 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-C4, prevalentemente isobutano. |
| 68477-33-8/2 | 649-204-00-7 | 270-724-1 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-C4, prevalentemente isobutano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64741-68-0/1 | 649-300-00-9 | 265-070-9 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi prevalentemente aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. |
| 64741-68-0/2 | 649-300-00-9 | 265-070-9 | Combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi prevalentemente aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68475-80-9 | 649-440-00-0 | 270-662-5 | Combinazione complessa di idrocarburi ottenuta dalla distillazione multipla di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C18. |
| 64742-91-2 | 649-408-00-6 | 265-194-3 | Combinazione complessa di idrocarburi ottenuta distillando i prodotti provenienti da un processo di cracking con vapor d'acqua. È prevalentemente costituita da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C16 e punto di ebollizione nell'intervallo 90°C - 290°C ca. |
| 101316-66-9/1 | 649-395-00-7 | 309-870-9 | Combinazione complessa di idrocarburi ottenuta durante gli assorbimenti di toluene proveniente da una frazione idrocarburica da benzina da cracking trattata con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C8 e punto di ebollizione nell'intervallo 80°C-135°C ca. |
| 101316-66-9/2 | 649-395-00-7 | 309-870-9 | Combinazione complessa di idrocarburi ottenuta durante gli assorbimenti di toluene proveniente da una frazione idrocarburica da benzina da cracking trattata con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C8 e punto di ebollizione nell'intervallo 80°C-135°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 101316-66-9/1 | 649-395-00-7 | 309-870-9 | Combinazione complessa di idrocarburi ottenuta durante gli assorbimenti di toluene proveniente da una frazione idrocarburica da benzina di cracking trattata con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-8 e punto di ebollizione nell'intervallo 80 °C - 135 °C ca. (da 176 °F a 275 °F). |
| 101316-66-9/2 | 649-395-00-7 | 309-870-9 | Combinazione complessa di idrocarburi ottenuta durante gli assorbimenti di toluene proveniente da una frazione idrocarburica da benzina di cracking trattata con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-8 e punto di ebollizione nell'intervallo 80 °C - 135 °C ca. (da 176 °F a 275 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-91-9/1 | 649-214-00-1 | 265-093-4 | Combinazione complessa di idrocarburi ottenuta in forma di raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C - 345°C ca. |
| 64741-91-9/2 | 649-214-00-1 | 265-093-4 | Combinazione complessa di idrocarburi ottenuta in forma di raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C - 345°C ca. (Nota N, -R45) |
| 68514-79-4/1 | 649-306-00-1 | 271-058-4 | Combinazione complessa di idrocarburi ottenuta in un processo di powerforming-hydrofining con punto di ebollizione nell'intervallo 27 °C - 210 °C ca. (da 81 °F a 410 °F). |
| 68514-79-4/2 | 649-306-00-1 | 271-058-4 | Combinazione complessa di idrocarburi ottenuta in un processo di powerforming-hydrofining con punto di ebollizione nell'intervallo 27 °C - 210 °C ca. (da 81 °F a 410 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68514-79-4/1 | 649-306-00-1 | 271-058-4 | Combinazione complessa di idrocarburi ottenuta in un processo di powerforming-hydrofining con punto di ebollizione nell'intervallo 27°C - 210°C ca. |
| 68514-79-4/2 | 649-306-00-1 | 271-058-4 | Combinazione complessa di idrocarburi ottenuta in un processo di powerforming-hydrofining con punto di ebollizione nell'intervallo 27°C - 210°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92045-64-2/1 | 649-287-00-X | 295-446-8 | Combinazione complessa di idrocarburi ottenuta mediante assorbimento di benzene da un taglio idrocarburico ricco di benzene completamente idrogenato cataliticamente che era stato ottenuto mediante distillazione da nafta crackizzata preidrogenata. È costituita prevalentemente da idrocarburi paraffinici e naftenici con un numero di atomi di carbonio prevalentemente nell'intervallo C6-C7 e con punto di ebollizione nell'intervallo 70°C-100°C ca. |

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| 92045-64-2/2 | 649-287-00-X | 295-446-8 | Combinazione complessa di idrocarburi ottenuta mediante assorbimento di benzene da un taglio idrocarburico ricco di benzene completamente idrogenato cataliticamente che era stato ottenuto mediante distillazione da nafta crackizzata preidrogenata. È costituita prevalentemente da idrocarburi paraffinici e naftenici con un numero di atomi di carbonio prevalentemente nell'intervallo C6-C7 e con punto di ebollizione nell'intervallo 70°C-100°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 94733-09-2/1 | 649-505-00-3 | 305-589-0 | Combinazione complessa di idrocarburi ottenuta mediante dearomatizzazione del residuo di petrolio idrocrackizzato con solvente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C27 e con un intervallo di ebollizione 370°C-450°C ca. |
| 94733-09-2/2 | 649-505-00-3 | 305-589-0 | Combinazione complessa di idrocarburi ottenuta mediante dearomatizzazione del residuo di petrolio idrocrackizzato con solvente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C27 e con un intervallo di ebollizione 370°C-450°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 94733-16-1/1 | 649-507-00-4 | 305-595-3 | Combinazione complessa di idrocarburi ottenuta mediante deparaffinazione con solvente del raffinato idrogenato ottenuto per estrazione con solvente di un distillato di petrolio idrotrattato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C40 e con un intervallo di ebollizione 370°C-550°C ca. |
| 94733-16-1/2 | 649-507-00-4 | 305-595-3 | Combinazione complessa di idrocarburi ottenuta mediante deparaffinazione con solvente del raffinato idrogenato ottenuto per estrazione con solvente di un distillato di petrolio idrotrattato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C40 e con un intervallo di ebollizione 370°C-550°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 94733-15-0/1 | 649-506-00-9 | 305-594-8 | Combinazione complessa di idrocarburi ottenuta mediante deparaffinazione con solvente del residuo della distillazione di petrolio idrocrackizzato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C40 e con un intervallo di ebollizione 370°C-550°C ca. |
| 94733-15-0/2 | 649-506-00-9 | 305-594-8 | Combinazione complessa di idrocarburi ottenuta mediante deparaffinazione con solvente del residuo della distillazione di petrolio idrocrackizzato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C40 e con un intervallo di ebollizione 370°C-550°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-77-6/1 | 649-540-00-4 | 295-340-1 | Combinazione complessa di idrocarburi ottenuta mediante estrazione con solvente di un distillato paraffinico leggero e trattato con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C40 e produce un olio finito con viscosità maggiore di 10cSt a 40°C. |
| 91995-77-6/2 | 649-540-00-4 | 295-340-1 | Combinazione complessa di idrocarburi ottenuta mediante estrazione con solvente di un distillato paraffinico leggero e trattato con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C40 e produce un olio finito con viscosità maggiore di 10cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 97488-73-8/1 | 649-512-00-1 | 307-010-7 | Combinazione complessa di idrocarburi ottenuta mediante trattamento con solvente di distillato da distillati di petrolio idrocrackizzato. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C27 e con un intervallo di ebollizione 370°C-450°C ca. |
| 97488-73-8/2 | 649-512-00-1 | 307-010-7 | Combinazione complessa di idrocarburi ottenuta mediante trattamento con solvente di distillato da distillati di petrolio idrocrackizzato. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C27 e con un intervallo di ebollizione 370°C-450°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 97488-74-9/1 | 649-513-00-7 | 307-011-2 | Combinazione complessa di idrocarburi ottenuta mediante trattamento con solvente di distillato di petrolio idrogenato. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C19-C40 e con un intervallo di ebollizione 390°C-550°C ca. |
| 97488-74-9/2 | 649-513-00-7 | 307-011-2 | Combinazione complessa di idrocarburi ottenuta mediante trattamento con solvente di distillato di petrolio idrogenato. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C19-C40 e con un intervallo di ebollizione 390°C-550°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 92045-49-3/1 | 649-284-00-3 | 295-430-0 | Combinazione complessa di idrocarburi ottenuta per alchilazione di butani. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12, ricca di isoottano, e con punto di ebollizione nell'intervallo 35 °C - 210 °C ca. (da 95 °F a 410 °F). |
| 92045-49-3/2 | 649-284-00-3 | 295-430-0 | Combinazione complessa di idrocarburi ottenuta per alchilazione di butani. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12, ricca di isoottano, e con punto di ebollizione nell'intervallo 35 °C - 210 °C ca. (da 95 °F a 410 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92045-49-3/1 | 649-284-00-3 | 295-430-0 | Combinazione complessa di idrocarburi ottenuta per alchilazione di butani. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C12, ricca di isoottano, e con punto di ebollizione nell'intervallo 35°C-210°C ca. |
| 92045-49-3/2 | 649-284-00-3 | 295-430-0 | Combinazione complessa di idrocarburi ottenuta per alchilazione di butani. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C12, ricca di isoottano, e con punto di ebollizione nell'intervallo 35°C-210°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 97675-88-2 | 649-449-00-X | 307-662-2 | Combinazione complessa di idrocarburi ottenuta per decerazione con solvente di un residuo della distillazione da un distillato paraffinico da idrocracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C20 e con intervallo di ebollizione 360°C-500°C ca. Produce un olio finito avente viscosità di 4,5cSt a 100°C. |
| 97926-59-5 | 649-450-00-5 | 308-278-8 | Combinazione complessa di idrocarburi ottenuta per deidrosolforazione catalitica di petrolio leggero crackizzato termicamente sotto vuoto. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C14-C20 e punto di ebollizione nell'intervallo 270°C-370°C ca. |
| 68477-87-2/1 | 649-070-00-X | 270-769-7 | Combinazione complessa di idrocarburi ottenuta per distillazione atmosferica di una corrente di butano-butilene. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. |
| 68477-87-2/2 | 649-070-00-X | 270-769-7 | Combinazione complessa di idrocarburi ottenuta per distillazione atmosferica di una corrente di butano-butilene. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-87-2/1 | 649-070-00-X | 270-769-7 | Combinazione complessa di idrocarburi ottenuta per distillazione atmosferica di una corrente di butano-butilene. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. |

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| 68477-87-2/2 | 649-070-00-X | 270-769-7 | Combinazione complessa di idrocarburi ottenuta per distillazione atmosferica di una corrente di butano-butilene. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-62-0/1 | 649-385-00-2 | 295-444-7 | Combinazione complessa di idrocarburi ottenuta per distillazione da nafta crackizzata preidrogenata. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C8-11 e con punto di ebollizione nell'intervallo 130 °C - 205 °C ca. (da 266 °F a 401 °F). |
| 92045-62-0/2 | 649-385-00-2 | 295-444-7 | Combinazione complessa di idrocarburi ottenuta per distillazione da nafta crackizzata preidrogenata. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C8-11 e con punto di ebollizione nell'intervallo 130 °C - 205 °C ca. (da 266 °F a 401 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92045-62-0/1 | 649-385-00-2 | 295-444-7 | Combinazione complessa di idrocarburi ottenuta per distillazione da nafta crackizzata preidrogenata. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C8-C11 e con punto di ebollizione nell'intervallo 130°C-205°C ca. |
| 92045-62-0/2 | 649-385-00-2 | 295-444-7 | Combinazione complessa di idrocarburi ottenuta per distillazione da nafta crackizzata preidrogenata. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C8-C11 e con punto di ebollizione nell'intervallo 130°C-205°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92045-61-9/1 | 649-340-00-7 | 295-443-1 | Combinazione complessa di idrocarburi ottenuta per distillazione dal prodotto di un processo di cracking con vapore di nafta e la successiva idrogenazione catalitica selettiva di formatori di gomme. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C12 e con punto di ebollizione nell'intervallo 30°C-230°C ca. |
| 92045-61-9/2 | 649-340-00-7 | 295-443-1 | Combinazione complessa di idrocarburi ottenuta per distillazione dal prodotto di un processo di cracking con vapore di nafta e la successiva idrogenazione catalitica selettiva di formatori di gomme. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C12 e con punto di ebollizione nell'intervallo 30°C-230°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 102110-55-4/1 | 649-400-00-2 | 310-057-6 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti del cracking con vapore o processi simili dopo aver eliminato i prodotti molto leggeri, risultante in un residuo che inizia con idrocarburi con numero di atomi di carbonio superiore a C5. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio maggiore di C5 e punto di ebollizione superiore a 40°C ca. |
| 102110-55-4/2 | 649-400-00-2 | 310-057-6 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti del cracking con vapore o processi simili dopo aver eliminato i prodotti molto leggeri, risultante in un residuo che inizia con idrocarburi con numero di atomi di carbonio superiore a C5. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio maggiore di C5 e punto di ebollizione superiore a 40°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 102110-55-4/1 | 649-400-00-2 | 310-057-6 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti dello steam cracking o processi simili dopo aver eliminato i prodotti molto leggeri, risultante in un residuo costituito da idrocarburi con numero di atomi di carbonio superiore a C5. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio maggiore di C5 e punto di ebollizione superiore a 40 °C ca. (104 °F). |
| 102110-55-4/2 | 649-400-00-2 | 310-057-6 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti dello steam cracking o processi simili dopo aver eliminato i prodotti molto leggeri, risultante in un residuo costituito da idrocarburi con numero di atomi di carbonio superiore a C5. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio maggiore di C5 e punto di ebollizione superiore a 40 °C ca. (104 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-65-7/1 | 649-275-00-4 | 265-067-2 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-C5. È costituita prevalentemente da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C9-C12 e punto di ebollizione nell'intervallo 150°C - 220°C ca. |
| 64741-65-7/2 | 649-275-00-4 | 265-067-2 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-C5. È costituita prevalentemente da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C9-C12 e punto di ebollizione nell'intervallo 150°C - 220°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-66-8/1 | 649-276-00-X | 265-068-8 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici con numero di atomi di carbonio generalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-10 e punto di ebollizione nell'intervallo 90 °C - 160 °C ca. (da 194 °F a 320 °F). |
| 64741-66-8/2 | 649-276-00-X | 265-068-8 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici con numero di atomi di carbonio generalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-10 e punto di ebollizione nell'intervallo 90 °C - 160 °C ca. (da 194 °F a 320 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-73-7 | 649-419-00-6 | 265-074-0 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici con numero di atomi di carbonio normalmente nell'intervallo C3-C5. È costituita prevalentemente da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C11-C17 e punto di ebollizione nell'intervallo 205°C - 320°C ca. |
| 64741-66-8/1 | 649-276-00-X | 265-068-8 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici normalmente a numero di atomi di carbonio nell'intervallo C3-C5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio nell'intervallo C7-C10 e punto di ebollizione nell'intervallo 90°C - 160°C ca. |
| 64741-66-8/2 | 649-276-00-X | 265-068-8 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici normalmente a numero di atomi di carbonio nell'intervallo C3-C5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio nell'intervallo C7-C10 e punto di ebollizione nell'intervallo 90°C - 160°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-64-6/1 | 649-274-00-9 | 265-066-7 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90 °C - 220 °C ca. (da 194 °F a 428 °F). |

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| 64741-64-6/2 | 649-274-00-9 | 265-066-7 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90 °C - 220 °C ca. (da 194 °F a 428 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-65-7/1 | 649-275-00-4 | 265-067-2 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C9-12 e punto di ebollizione nell'intervallo 150 °C - 220 °C ca. (da 302 °F a 428 °F). |
| 64741-65-7/2 | 649-275-00-4 | 265-067-2 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C9-12 e punto di ebollizione nell'intervallo 150 °C - 220 °C ca. (da 302 °F a 428 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-64-6/1 | 649-274-00-9 | 265-066-7 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-C5. È costituita prevalentemente da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 220°C ca. |
| 64741-64-6/2 | 649-274-00-9 | 265-066-7 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-C5. È costituita prevalentemente da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 90°C - 220°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 102110-15-6/1 | 649-399-00-9 | 310-013-6 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di un processo di cracking con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio C5 e dicitlopentadiene e punto di ebollizione nell'intervallo 30°C-170°C ca. |
| 102110-15-6/2 | 649-399-00-9 | 310-013-6 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di un processo di cracking con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio C5 e dicitlopentadiene e punto di ebollizione nell'intervallo 30°C-170°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92045-61-9/1 | 649-340-00-7 | 295-443-1 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di un processo di steam cracking di nafta e la successiva idrogenazione catalitica selettiva di formatori di gomme. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 30 °C - 230 °C ca. (da 86 °F a 446 °F). |
| 92045-61-9/2 | 649-340-00-7 | 295-443-1 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di un processo di steam cracking di nafta e la successiva idrogenazione catalitica selettiva di formatori di gomme. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 30 °C - 230 °C ca. (da 86 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 102110-15-6/1 | 649-399-00-9 | 310-013-6 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C5 e dicitlopentadiene e punto di ebollizione nell'intervallo 30 °C - 170 °C ca. (da 86 °F a 338 °F). |
| 102110-15-6/2 | 649-399-00-9 | 310-013-6 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C5 e dicitlopentadiene e punto di ebollizione nell'intervallo 30 °C - 170 °C ca. (da 86 °F a 338 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68919-37-9/1 | 649-307-00-7 | 272-895-8 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 35 °C - 230 °C ca. (da 95 °F a 446 °F). |
| 68919-37-9/2 | 649-307-00-7 | 272-895-8 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 35 °C - 230 °C ca. (da 95 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68919-37-9/1 | 649-307-00-7 | 272-895-8 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C12 e punto di ebollizione nell'intervallo 35°C - 230°C ca. |
| 68919-37-9/2 | 649-307-00-7 | 272-895-8 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C12 e punto di ebollizione nell'intervallo 35°C - 230°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68513-02-0/1 | 649-366-00-9 | 270-991-4 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti provenienti da una apparecchiatura di coking in letto fluidizzato. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-15 e punto di ebollizione nell'intervallo 43 °C - 250 °C ca. (da 109 °F a 482 °F). |
| 68513-02-0/2 | 649-366-00-9 | 270-991-4 | Combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti provenienti da una apparecchiatura di coking in letto fluidizzato. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-15 e punto di ebollizione nell'intervallo 43 °C - 250 °C ca. (da 109 °F a 482 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 84650-03-3/1 | 648-023-00-0 | 283-483-2 | Combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e distilla nell'intervallo 150 °C - 210 °C ca. (da 302 °F a 410 °F). |
| 84650-03-3/2 | 648-023-00-0 | 283-483-2 | Combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e distilla nell'intervallo 150 °C - 210 °C ca. (da 302 °F a 410 °F). (Nota J, -R45, R46, <0,1% benzene) |
| 84650-04-4/1 | 648-085-00-9 | 283-484-8 | Combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita principalmente da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e punto di ebollizione nell'intervallo 200 °C - 250 °C ca. (da 392 °F a 482 °F). |

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| 84650-04-4/2 | 648-085-00-9 | 283-484-8 | Combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita principalmente da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e punto di ebollizione nell'intervallo 200 °C - 250 °C ca. (da 392 °F a 482 °F). (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84650-03-3/1 | 648-023-00-0 | 283-483-2 | Combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e distilla nell'intervallo 150°C - 210°C ca. |
| 84650-03-3/2 | 648-023-00-0 | 283-483-2 | Combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e distilla nell'intervallo 150°C - 210°C ca. (Nota J, -R45, R46, <0,1% benzene) |
| 84650-02-2 | 648-001-00-0 | 283-482-7 | Combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C10 e temperatura di distillazione nell'intervallo 80°C - 160°C ca. |
| 84650-04-4/1 | 648-085-00-9 | 283-484-8 | Combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita principalmente da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e distilla nell'intervallo 200°C - 250°C ca. |
| 84650-04-4/2 | 648-085-00-9 | 283-484-8 | Combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita principalmente da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e distilla nell'intervallo 200°C - 250°C ca. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68783-08-4 | 649-032-00-2 | 272-184-2 | Combinazione complessa di idrocarburi ottenuta per distillazione del petrolio grezzo. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C35 e punto di ebollizione nell'intervallo 121°C - 510°C ca. |
| 95009-23-7/1 | 649-390-00-X | 305-750-5 | Combinazione complessa di idrocarburi ottenuta per distillazione della frazione polimerizzata C8-10 da distillati di petrolio da steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-12. |
| 95009-23-7/2 | 649-390-00-X | 305-750-5 | Combinazione complessa di idrocarburi ottenuta per distillazione della frazione polimerizzata C8-10 da distillati di petrolio da steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-12. (Nota P, -R45, R46, <0,1% benzene) |
| 101631-13-4 | 649-416-00-X | 309-938-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di catrami pesanti da cracking catalitico. È costituita prevalentemente da idrocarburi aromatici altamente alchilati con punto di ebollizione nell'intervallo 100°C-250°C ca. |
| 101631-15-6 | 649-418-00-0 | 309-940-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di catrami pesanti da cracking con vapore. È costituita prevalentemente da idrocarburi aromatici altamente alchilati con punto di ebollizione nell'intervallo 100°C-250°C ca. |
| 101316-61-4 | 649-415-00-4 | 309-866-7 | Combinazione complessa di idrocarburi ottenuta per distillazione di catrami pesanti da cracking termico. È costituita prevalentemente da idrocarburi aromatici altamente alchilati con punto di ebollizione nell'intervallo 100°C-250°C ca. |
| 68477-39-4 | 649-409-00-1 | 270-728-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di distillati crackizzati con vapore sottoposti a stripping-cracking. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C8-C10 e punto di ebollizione nell'intervallo 129°C - 194°C ca. |
| 68477-40-7 | 649-410-00-7 | 270-729-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di distillati crackizzati con vapore sottoposti a stripping-cracking. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio nell'intervallo C10-C12. |
| 101316-80-7 | 649-417-00-5 | 309-881-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di distillati di petrolio idrocrackizzati. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 235°C-290°C ca. |
| 68477-38-3 | 649-441-00-6 | 270-727-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di distillati di steam cracking crackizzati e/o dei suoi prodotti di frazionamento. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo da C10 fino a polimeri di basso peso molecolare. |
| 92045-53-9/1 | 649-383-00-1 | 295-434-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di frazioni di petrolio leggere idrodesolforate e dearomatizzate. È costituita in prevalenza da paraffine e cicloparaffine C7 con punto di ebollizione nell'intervallo 90 °C - 100 °C ca. (da 194 °F a 212 °F). |
| 92045-53-9/2 | 649-383-00-1 | 295-434-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di frazioni di petrolio leggere idrodesolforate e dearomatizzate. È costituita in prevalenza da paraffine e cicloparaffine C7 con punto di ebollizione nell'intervallo 90 °C - 100 °C ca. (da 194 °F a 212 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92045-53-9/1 | 649-383-00-1 | 295-434-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di frazioni di petrolio leggere idrodesolforate e dearomatizzate. È costituita prevalentemente da C7 paraffine e cicloparaffine con punto di ebollizione nell'intervallo 90°C-100°C ca. |
| 92045-53-9/2 | 649-383-00-1 | 295-434-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di frazioni di petrolio leggere idrodesolforate e dearomatizzate. È costituita prevalentemente da C7 paraffine e cicloparaffine con punto di ebollizione nell'intervallo 90°C-100°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 102110-14-5/1 | 649-398-00-3 | 310-012-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di nafta da cracking con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente C5. |
| 102110-14-5/2 | 649-398-00-3 | 310-012-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di nafta da cracking con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente C5. (Nota P, -R45, R46, <0,1% benzene) |
| 102110-14-5/1 | 649-398-00-3 | 310-012-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di nafta da steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C3-6, principalmente C5. |
| 102110-14-5/2 | 649-398-00-3 | 310-012-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di nafta da steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C3-6, principalmente C5. (Nota P, -R45, R46, <0,1% benzene) |
| 68603-00-9/1 | 649-322-00-9 | 271-631-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di nafta e/o gasolio di cracking termico. È costituita in prevalenza da idrocarburi olefinici con numero di atomi di carbonio C5 e punto di ebollizione nell'intervallo 33 °C - 60 °C ca. (da 91 °F a 140 °F). |

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| 68603-00-9/2 | 649-322-00-9 | 271-631-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di nafta e/o gasolio di cracking termico. È costituita in prevalenza da idrocarburi olefinici con numero di atomi di carbonio C5 e punto di ebollizione nell'intervallo 33 °C - 60 °C ca. (da 91 °F a 140 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 101316-67-0/1 | 649-288-00-5 | 309-871-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di nafta idrotrattata seguita da estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con punto di ebollizione nell'intervallo 65°C-70°C ca. |
| 101316-67-0/2 | 649-288-00-5 | 309-871-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di nafta idrotrattata seguita da estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con punto di ebollizione nell'intervallo 65°C-70°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 101316-67-0/1 | 649-288-00-5 | 309-871-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di nafta sottoposta a hydrotreating seguita da estrazione con solvente. È costituita in prevalenza da idrocarburi saturi con punto di ebollizione nell'intervallo 65 °C - 70 °C ca. (da 149 °F a 158 °F). |
| 101316-67-0/2 | 649-288-00-5 | 309-871-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di nafta sottoposta a hydrotreating seguita da estrazione con solvente. È costituita in prevalenza da idrocarburi saturi con punto di ebollizione nell'intervallo 65 °C - 70 °C ca. (da 149 °F a 158 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68410-05-9/1 | 649-268-00-6 | 270-077-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-7 e punto di ebollizione nell'intervallo da -88 °C a 99 °C ca. (da -126 °F a 210 °F). |
| 68410-05-9/2 | 649-268-00-6 | 270-077-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-7 e punto di ebollizione nell'intervallo da -88 °C a 99 °C ca. (da -126 °F a 210 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68410-05-9/1 | 649-268-00-6 | 270-077-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente da C2-C7 e punto di ebollizione nell'intervallo 88°C - 99°C ca. |
| 68410-05-9/2 | 649-268-00-6 | 270-077-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente da C2-C7 e punto di ebollizione nell'intervallo 88°C - 99°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 101794-97-2/1 | 649-297-00-4 | 309-974-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti da un processo di cracking catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-12 e punto di ebollizione nell'intervallo 140 °C - 210 °C ca. (da 284 °F a 410 °F). |
| 101794-97-2/2 | 649-297-00-4 | 309-974-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti da un processo di cracking catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-12 e punto di ebollizione nell'intervallo 140 °C - 210 °C ca. (da 284 °F a 410 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 101794-97-2/1 | 649-297-00-4 | 309-974-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C12 e punto di ebollizione nell'intervallo 140°C-210°C ca. |
| 101794-97-2/2 | 649-297-00-4 | 309-974-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C12 e punto di ebollizione nell'intervallo 140°C-210°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-74-7/1 | 649-063-00-1 | 270-756-6 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti derivanti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68477-74-7/2 | 649-063-00-1 | 270-756-6 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti derivanti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-28-2/1 | 649-111-00-1 | 273-265-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente di C4. |
| 68955-28-2/2 | 649-111-00-1 | 273-265-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente di C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-29-3/1 | 649-325-00-5 | 273-266-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita in prevalenza da idrocarburi aromatici, principalmente benzene. |
| 68955-29-3/2 | 649-325-00-5 | 273-266-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita in prevalenza da idrocarburi aromatici, principalmente benzene. (Nota P, -R45, R46, <0,1% benzene) |
| 68955-28-2/1 | 649-111-00-1 | 273-265-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente di C4. |
| 68955-28-2/2 | 649-111-00-1 | 273-265-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente di C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-29-3/1 | 649-325-00-5 | 273-266-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita prevalentemente da idrocarburi aromatici, principalmente benzene. |
| 68955-29-3/2 | 649-325-00-5 | 273-266-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita prevalentemente da idrocarburi aromatici, principalmente benzene. (Nota P, -R45, R46, <0,1% benzene) |
| 68527-27-5/1 | 649-282-00-2 | 271-267-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di reazione di isobutano con idrocarburi monoolefinici C3-C5. È costituita prevalentemente da idrocarburi saturi ramificati con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12, con alcuni butani e con punto di ebollizione nell'intervallo 35°C - 200°C ca. |
| 68527-27-5/2 | 649-282-00-2 | 271-267-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di reazione di isobutano con idrocarburi monoolefinici C3-C5. È costituita prevalentemente da idrocarburi saturi ramificati con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12, con alcuni butani e con punto di ebollizione nell'intervallo 35°C - 200°C ca. (Nota P, -R45, R46, <0,1% benzene) |

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| 68527-27-5/1 | 649-282-00-2 | 271-267-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di reazione di isobutano con idrocarburi monolefinici con numero di atomi di carbonio generalmente compreso nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-12, con alcuni butani e con punto di ebollizione nell'intervallo 35 °C - 200 °C ca. (da 95 °F a 392 °F). |
| 68527-27-5/2 | 649-282-00-2 | 271-267-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di reazione di isobutano con idrocarburi monolefinici con numero di atomi di carbonio generalmente compreso nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-12, con alcuni butani e con punto di ebollizione nell'intervallo 35 °C - 200 °C ca. (da 95 °F a 392 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68477-93-0/1 | 649-130-00-5 | 270-776-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da correnti gassose combinate in un riassorbitore di concentrazione gas. È costituita prevalentemente da idrogeno, ossido di carbonio, anidride carbonica, azoto, acido solfidrico e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C3. |
| 68477-93-0/2 | 649-130-00-5 | 270-776-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da correnti gassose combinate in un riassorbitore di concentrazione gas. È costituita prevalentemente da idrogeno, ossido di carbonio, anidride carbonica, azoto, acido solfidrico e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-93-0/1 | 649-130-00-5 | 270-776-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da correnti gassose combinate in un riassorbitore di concentrazione gas. È costituita prevalentemente da idrogeno, ossido di carbonio, anidride carbonica, azoto, acido solfidrico e idrocarburi con numero di atomi di carbonio nell'intervallo C1C3. |
| 68477-93-0/2 | 649-130-00-5 | 270-776-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da correnti gassose combinate in un riassorbitore di concentrazione gas. È costituita prevalentemente da idrogeno, ossido di carbonio, anidride carbonica, azoto, acido solfidrico e idrocarburi con numero di atomi di carbonio nell'intervallo C1C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-70-3/1 | 649-207-00-3 | 270-751-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da processi di frazionamento catalitico. Contiene prevalentemente etano, etilene, propano e propilene. |
| 68477-70-3/2 | 649-207-00-3 | 270-751-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da processi di frazionamento catalitico. Contiene prevalentemente etano, etilene, propano e propilene. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-75-8/1 | 649-064-00-7 | 270-757-1 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C5. |
| 68477-75-8/2 | 649-064-00-7 | 270-757-1 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-09-5/1 | 649-292-00-7 | 272-185-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-5. |
| 68783-09-5/2 | 649-292-00-7 | 272-185-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-5. (Nota P, -R45, R46, <0,1% benzene) |
| 68476-46-0/1 | 649-291-00-1 | 270-686-6 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-11 e punto di ebollizione in un intervallo che va fino a 204 °C ca. (399 °F). |
| 68476-46-0/2 | 649-291-00-1 | 270-686-6 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-11 e punto di ebollizione in un intervallo che va fino a 204 °C ca. (399 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-55-5/1 | 649-290-00-6 | 265-056-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da -20 °C a 190 °C ca. (da -4 °F a 374 °F). Contiene una percentuale relativamente alta di idrocarburi insaturi. |
| 64741-55-5/2 | 649-290-00-6 | 265-056-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da -20 °C a 190 °C ca. (da -4 °F a 374 °F). Contiene una percentuale relativamente alta di idrocarburi insaturi. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-54-4/1 | 649-289-00-0 | 265-055-7 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65 °C - 230 °C ca. (da 149 °F a 446 °F). Contiene una percentuale relativamente alta di idrocarburi insaturi. |
| 64741-54-4/2 | 649-289-00-0 | 265-055-7 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65 °C - 230 °C ca. (da 149 °F a 446 °F). Contiene una percentuale relativamente alta di idrocarburi insaturi. (Nota P, -R45, R46, <0,1% benzene) |
| 68783-64-2/1 | 649-098-00-2 | 272-203-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. |
| 68783-64-2/2 | 649-098-00-2 | 272-203-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-75-8/1 | 649-064-00-7 | 270-757-1 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C5. |
| 68477-75-8/2 | 649-064-00-7 | 270-757-1 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68783-09-5/1 | 649-292-00-7 | 272-185-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68783-09-5/2 | 649-292-00-7 | 272-185-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-60-2 | 649-436-00-9 | 265-062-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C30 e punto di ebollizione nell'intervallo 205°C - 450°C ca. Contiene una percentuale relativamente alta di idrocarburi aromatici triciclici. |
| 64741-61-3 | 649-010-00-2 | 265-063-0 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C35 e punto di ebollizione nell'intervallo 260°C - 500°C ca. Questo taglio di distillazione contiene probabilmente il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 68476-46-0/1 | 649-291-00-1 | 270-686-6 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C11 e punto di ebollizione in un intervallo che va fino a 204°C ca. |
| 68476-46-0/2 | 649-291-00-1 | 270-686-6 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C11 e punto di ebollizione in un intervallo che va fino a 204°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-55-5/1 | 649-290-00-6 | 265-056-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo da -20° a 190°C ca. Contiene una percentuale relativamente alta di idrocarburi insaturi. |
| 64741-55-5/2 | 649-290-00-6 | 265-056-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo da -20° a 190°C ca. Contiene una percentuale relativamente alta di idrocarburi insaturi. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-54-4/1 | 649-289-00-0 | 265-055-7 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. Contiene una percentuale relativamente alta di idrocarburi insaturi. |
| 64741-54-4/2 | 649-289-00-0 | 265-055-7 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. Contiene una percentuale relativamente alta di idrocarburi insaturi. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-59-9 | 649-435-00-3 | 265-060-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo fra C9-C25 e punto di ebollizione nell'intervallo 150°C - 400°C ca. Contiene una percentuale relativamente alta di idrocarburi aromatici biciclici. |
| 68783-64-2/1 | 649-098-00-2 | 272-203-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. |
| 68783-64-2/2 | 649-098-00-2 | 272-203-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-18-4 | 649-442-00-1 | 271-260-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore d'acqua. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C9 e punto di ebollizione nell'intervallo 205°C - 400°C ca. |
| 68527-23-1/1 | 649-370-00-0 | 271-264-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore d'acqua. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-C9 e con punto di ebollizione nell'intervallo 110°C - 165°C ca. |
| 68527-23-1/2 | 649-370-00-0 | 271-264-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore d'acqua. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-C9 e con punto di ebollizione nell'intervallo 110°C - 165°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68516-20-1/1 | 649-367-00-4 | 271-138-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 130°C - 220°C ca. |
| 68516-20-1/2 | 649-367-00-4 | 271-138-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 130°C - 220°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68527-26-4/1 | 649-371-00-6 | 271-266-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C12 e con punto di ebollizione nell'intervallo 80°C - 218°C ca. |
| 68527-26-4/2 | 649-371-00-6 | 271-266-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C12 e con punto di ebollizione nell'intervallo 80°C - 218°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-85-0/1 | 649-068-00-9 | 270-767-6 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di frazionamento catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4. |
| 68477-85-0/2 | 649-068-00-9 | 270-767-6 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di frazionamento catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68477-85-0/1 | 649-068-00-9 | 270-767-6 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di frazionamento catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4. |
| 68477-85-0/2 | 649-068-00-9 | 270-767-6 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di frazionamento catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68410-96-8/1 | 649-331-00-8 | 270-092-7 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati intermedi. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-10 e punto di ebollizione nell'intervallo 127 °C - 188 °C ca. (da 261 °F a 370 °F). |
| 68410-96-8/2 | 649-331-00-8 | 270-092-7 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati intermedi. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-10 e punto di ebollizione nell'intervallo 127 °C - 188 °C ca. (da 261 °F a 370 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68410-96-8/1 | 649-331-00-8 | 270-092-7 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati intermedi. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C10 e punto di ebollizione nell'intervallo 127°C - 188°C ca. |
| 68410-96-8/2 | 649-331-00-8 | 270-092-7 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati intermedi. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C10 e punto di ebollizione nell'intervallo 127°C - 188°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68410-97-9/1 | 649-332-00-3 | 270-093-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati leggeri. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-9 e punto di ebollizione nell'intervallo 3 °C - 194 °C ca. (da 37 °F a 381 °F). |
| 68410-97-9/2 | 649-332-00-3 | 270-093-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati leggeri. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-9 e punto di ebollizione nell'intervallo 3 °C - 194 °C ca. (da 37 °F a 381 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68410-97-9/1 | 649-332-00-3 | 270-093-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati leggeri. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C9 e punto di ebollizione nell'intervallo 3°C - 194°C ca. |
| 68410-97-9/2 | 649-332-00-3 | 270-093-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati leggeri. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C9 e punto di ebollizione nell'intervallo 3°C - 194°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68410-98-0/1 | 649-333-00-9 | 270-094-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di nafta pesante. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da -49 °C a 68 °C ca. (da -56 °F a 154 °F). |
| 68410-98-0/2 | 649-333-00-9 | 270-094-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di nafta pesante. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da -49 °C a 68 °C ca. (da -56 °F a 154 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68410-98-0/1 | 649-333-00-9 | 270-094-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di nafta pesante. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C6 e punto di ebollizione nell'intervallo da -49°C a 68°C ca. |
| 68410-98-0/2 | 649-333-00-9 | 270-094-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di nafta pesante. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C6 e punto di ebollizione nell'intervallo da -49°C a 68°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68513-16-6/1 | 649-085-00-1 | 271-001-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di idrocracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. Può anche contenere piccole quantità di idrogeno e idrogeno solforato. |
| 68513-16-6/2 | 649-085-00-1 | 271-001-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di idrocracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. Può anche contenere piccole quantità di idrogeno e idrogeno solforato. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-16-6/1 | 649-085-00-1 | 271-001-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di idrocracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. Può anche contenere piccole quantità di idrogeno e idrogeno solforato. |
| 68513-16-6/2 | 649-085-00-1 | 271-001-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di idrocracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. Può anche contenere piccole quantità di idrogeno e idrogeno solforato. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-79-2/1 | 649-066-00-8 | 270-760-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C4. |
| 68477-79-2/2 | 649-066-00-8 | 270-760-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64741-63-5/1 | 649-299-00-5 | 265-065-1 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35 °C - 190 °C ca. (da 95 °F a 374 °F). Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questo taglio di distillazione può contenere il 10 % o più di benzene in volume. |

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| 64741-63-5/2 | 649-299-00-5 | 265-065-1 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35 °C - 190 °C ca. (da 95 °F a 374 °F). Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questo taglio di distillazione può contenere il 10 % o più di benzene in volume. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-79-2/1 | 649-066-00-8 | 270-760-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C4. |
| 68477-79-2/2 | 649-066-00-8 | 270-760-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64741-63-5/1 | 649-299-00-5 | 265-065-1 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 35°C - 190°C ca. Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questo taglio di distillazione può contenere il 10% o più di benzolo in volume. |
| 64741-63-5/2 | 649-299-00-5 | 265-065-1 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 35°C - 190°C ca. Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questo taglio di distillazione può contenere il 10% o più di benzolo in volume. (Nota P, -R45, R46, <0,1% benzene) |
| 68516-20-1/1 | 649-367-00-4 | 271-138-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 130 °C - 220 °C ca. (da 266 °F a 428 °F). |
| 68516-20-1/2 | 649-367-00-4 | 271-138-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 130 °C - 220 °C ca. (da 266 °F a 428 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68527-23-1/1 | 649-370-00-0 | 271-264-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-9 e con punto di ebollizione nell'intervallo 110 °C - 165 °C ca. (da 230 °F a 329 °F). |
| 68527-23-1/2 | 649-370-00-0 | 271-264-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-9 e con punto di ebollizione nell'intervallo 110 °C - 165 °C ca. (da 230 °F a 329 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68527-26-4/1 | 649-371-00-6 | 271-266-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 80 °C - 218 °C ca. (da 176 °F a 424 °F). |
| 68527-26-4/2 | 649-371-00-6 | 271-266-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 80 °C - 218 °C ca. (da 176 °F a 424 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68131-75-9/1 | 649-177-00-1 | 268-629-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal cracking del grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C4, prevalentemente propano e propilene, e punto di ebollizione nell'intervallo da -51 °C a -1 °C ca. |
| 68131-75-9/2 | 649-177-00-1 | 268-629-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal cracking del grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C4, prevalentemente propano e propilene, e punto di ebollizione nell'intervallo da -51 °C a -1 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68131-75-9/1 | 649-177-00-1 | 268-629-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal cracking del grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C4, prevalentemente propano e propilene, e punto di ebollizione nell'intervallo da -51°C a -1°C ca. |
| 68131-75-9/2 | 649-177-00-1 | 268-629-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal cracking del grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C4, prevalentemente propano e propilene, e punto di ebollizione nell'intervallo da -51°C a -1°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68409-99-4/1 | 649-191-00-8 | 270-071-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5 e punto di ebollizione nell'intervallo da -48 °C a 32 °C ca. |
| 68409-99-4/2 | 649-191-00-8 | 270-071-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5 e punto di ebollizione nell'intervallo da -48 °C a 32 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68409-99-4/1 | 649-191-00-8 | 270-071-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5 e punto di ebollizione nell'intervallo da -48°C a 32°C ca. |
| 68409-99-4/2 | 649-191-00-8 | 270-071-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5 e punto di ebollizione nell'intervallo da -48°C a 32°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-80-5/1 | 649-125-00-8 | 270-761-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8 e riciclata per recuperare l'idrogeno. È costituita principalmente da idrogeno. Può anche contenere varie piccole quantità di ossido di carbonio, anidride carbonica, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |

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| 68477-80-5/2 | 649-125-00-8 | 270-761-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8 e riciclata per recuperare l'idrogeno. È costituita principalmente da idrogeno. Può anche contenere varie piccole quantità di ossido di carbonio, anidride carbonica, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-80-5/1 | 649-125-00-8 | 270-761-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8 e riciclata per recuperare l'idrogeno. È costituita principalmente da idrogeno. Può anche contenere varie piccole quantità di ossido di carbonio, anidride carbonica, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68477-80-5/2 | 649-125-00-8 | 270-761-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8 e riciclata per recuperare l'idrogeno. È costituita principalmente da idrogeno. Può anche contenere varie piccole quantità di ossido di carbonio, anidride carbonica, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-81-6/1 | 649-126-00-3 | 270-762-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C5 e da idrogeno. |
| 68477-81-6/2 | 649-126-00-3 | 270-762-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C5 e da idrogeno. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-81-6/1 | 649-126-00-3 | 270-762-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C5 e da idrogeno. |
| 68477-81-6/2 | 649-126-00-3 | 270-762-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C5 e da idrogeno. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68551-11-1 | | 271-363-2 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalla idrogenazione di butanale dalla idroformilazione di propene. È costituita prevalentemente da composti organici come aldeidi, alcoli, esteri, eteri e acidi carbossilici con numero di atomi di carbonio nell'intervallo C4-C32 e con punto di ebollizione nell'intervallo 143°C - 282°C ca. |
| 68477-91-8/1 | 649-072-00-0 | 270-773-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalle frazioni di gas e benzina di un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. |
| 68477-91-8/2 | 649-072-00-0 | 270-773-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalle frazioni di gas e benzina di un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-91-8/1 | 649-072-00-0 | 270-773-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalle frazioni di gas e benzina di un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. |
| 68477-91-8/2 | 649-072-00-0 | 270-773-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalle frazioni di gas e benzina di un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-90-7/1 | 649-071-00-5 | 270-772-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalle frazioni di gas e di benzina di un processo di cracking catalitico. È costituita prevalentemente da propilene con un poco di etano e propano. |
| 68477-90-7/2 | 649-071-00-5 | 270-772-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalle frazioni di gas e di benzina di un processo di cracking catalitico. È costituita prevalentemente da propilene con un poco di etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 101631-14-5 | 649-452-00-6 | 309-939-3 | Combinazione complessa di idrocarburi ottenuta per distillazione di residui pesanti da cracking con vapore. È costituita prevalentemente da idrocarburi aromatici pesanti altamente alchilati con punto di ebollizione nell'intervallo 250°C-400°C ca. |
| 68477-68-9/1 | 649-123-00-7 | 270-749-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di un olio di miscela. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68477-68-9/2 | 649-123-00-7 | 270-749-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di un olio di miscela. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-68-9/1 | 649-123-00-7 | 270-749-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di un olio di miscela. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68477-68-9/2 | 649-123-00-7 | 270-749-8 | Combinazione complessa di idrocarburi ottenuta per distillazione di un olio di miscela. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-58-4/1 | 649-286-00-4 | 295-440-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di una benzina che è stata isomerizzata cataliticamente. È costituita in prevalenza da isomeri dell'esano con punto di ebollizione nell'intervallo 60 °C - 66 °C ca. (da 140 °F a 151 °F). |
| 92045-58-4/2 | 649-286-00-4 | 295-440-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di una benzina che è stata isomerizzata cataliticamente. È costituita in prevalenza da isomeri dell'esano con punto di ebollizione nell'intervallo 60 °C - 66 °C ca. (da 140 °F a 151 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92045-58-4/1 | 649-286-00-4 | 295-440-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di una benzina che è stata isomerizzata cataliticamente. È costituita prevalentemente da isomeri dell'esano con punto di ebollizione nell'intervallo 60°C-66°C ca. |
| 92045-58-4/2 | 649-286-00-4 | 295-440-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di una benzina che è stata isomerizzata cataliticamente. È costituita prevalentemente da isomeri dell'esano con punto di ebollizione nell'intervallo 60°C-66°C ca. (Nota P, -R45, R46, <0,1% benzene) |

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| 85116-61-6/1 | 649-336-00-5 | 285-512-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di una frazione di petrolio. È costituita in prevalenza da alcani e cicloalcani con un punto di ebollizione nell'intervallo -20 °C - 190 °C ca. (da -4 °F a 374 °F). |
| 85116-61-6/2 | 649-336-00-5 | 285-512-4 | Combinazione complessa di idrocarburi ottenuta per distillazione di una frazione di petrolio. È costituita in prevalenza da alcani e cicloalcani con un punto di ebollizione nell'intervallo -20 °C - 190 °C ca. (da -4 °F a 374 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 101316-56-7/1 | 649-394-00-1 | 309-862-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di una frazione leggera di petrolio, idrodesolforata e dearomatizzata. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-9, principalmente paraffine e cicloparaffine C8, con punto di ebollizione nell'intervallo 120 °C - 130 °C ca. (da 248 °F a 266 °F). |
| 101316-56-7/2 | 649-394-00-1 | 309-862-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di una frazione leggera di petrolio, idrodesolforata e dearomatizzata. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-9, principalmente paraffine e cicloparaffine C8, con punto di ebollizione nell'intervallo 120 °C - 130 °C ca. (da 248 °F a 266 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 101316-56-7/1 | 649-394-00-1 | 309-862-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di una frazione leggera di petrolio, idrodesolforata e dearomatizzata. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C9, prevalentemente paraffine e cicloparaffine C8, con punto di ebollizione nell'intervallo 120°C-130°C ca. |
| 101316-56-7/2 | 649-394-00-1 | 309-862-5 | Combinazione complessa di idrocarburi ottenuta per distillazione di una frazione leggera di petrolio, idrodesolforata e dearomatizzata. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C9, prevalentemente paraffine e cicloparaffine C8, con punto di ebollizione nell'intervallo 120°C-130°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68603-03-2/1 | 649-324-00-X | 271-634-5 | Combinazione complessa di idrocarburi ottenuta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita da idrocarburi paraffinici e olefinici, prevalentemente isoamileni quali 2-metil-1-butene e 2-metil-2-butene, con punto di ebollizione nell'intervallo 31 °C - 40 °C ca. (da 88 °F a 104 °F). |
| 68603-03-2/2 | 649-324-00-X | 271-634-5 | Combinazione complessa di idrocarburi ottenuta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita da idrocarburi paraffinici e olefinici, prevalentemente isoamileni quali 2-metil-1-butene e 2-metil-2-butene, con punto di ebollizione nell'intervallo 31 °C - 40 °C ca. (da 88 °F a 104 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68603-01-0/1 | 649-323-00-4 | 271-632-4 | Combinazione complessa di idrocarburi ottenuta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C5 e alcune olefine C5 dimerizzate e punto di ebollizione nell'intervallo 33 °C - 184 °C ca. (da 91 °F a 363 °F). |
| 68603-01-0/2 | 649-323-00-4 | 271-632-4 | Combinazione complessa di idrocarburi ottenuta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C5 e alcune olefine C5 dimerizzate e punto di ebollizione nell'intervallo 33 °C - 184 °C ca. (da 91 °F a 363 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 91995-48-1/1 | 648-094-00-8 | 295-309-2 | Combinazione complessa di idrocarburi ottenuta per eliminazione delle basi dalla frazione metilnaftalenica ottenuta mediante la distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 230 °C - 255 °C ca. (da 446 °F a 491 °F). Contiene prevalentemente 1(2)-metilnaftalene, naftalene, dimetilnaftalene e bifenile. |
| 91995-48-1/2 | 648-094-00-8 | 295-309-2 | Combinazione complessa di idrocarburi ottenuta per eliminazione delle basi dalla frazione metilnaftalenica ottenuta mediante la distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 230 °C - 255 °C ca. (da 446 °F a 491 °F). Contiene prevalentemente 1(2)-metilnaftalene, naftalene, dimetilnaftalene e bifenile. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 97722-04-8 | 649-006-00-0 | 307-753-7 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente da un distillato naftenico avente viscosità di 27cSt a 100°C. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C26-C55 e punto di ebollizione nell'intervallo 395°C-640°C ca. |
| 91995-79-8/1 | 649-541-00-X | 295-342-2 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente da un gasolio di petrolio leggero sotto vuoto e trattata con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C13-C30. |
| 91995-79-8/2 | 649-541-00-X | 295-342-2 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente da un gasolio di petrolio leggero sotto vuoto e trattata con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C13-C30. (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-78-7 | 649-005-00-5 | 295-341-7 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente da un gasolio di petrolio leggero sotto vuoto. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C30. |
| 100684-05-7/1 | 649-548-00-8 | 309-675-9 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente di gasoli leggeri di petrolio sotto vuoto trattati con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C13-C30. |
| 100684-05-7/2 | 649-548-00-8 | 309-675-9 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente di gasoli leggeri di petrolio sotto vuoto trattati con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C13-C30. (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-04-6/1 | 649-547-00-2 | 309-674-3 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente di gasolio leggero di petrolio sotto vuoto trattato con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C13-C30. |
| 100684-04-6/2 | 649-547-00-2 | 309-674-3 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente di gasolio leggero di petrolio sotto vuoto trattato con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C13-C30. (Nota L, -R45, <3% dimetilsolfossido) |
| 97722-10-6/1 | 649-518-00-4 | 307-760-5 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente di un distillato naftenico leggero avente viscosità di 16cSt a 100°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C14-C29 e punto di ebollizione nell'intervallo 250°C-425°C ca. |

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| 97722-10-6/2 | 649-518-00-4 | 307-760-5 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente di un distillato naftenico leggero avente viscosità di 16cSt a 100°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C14-C29 e punto di ebollizione nell'intervallo 250°C-425°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-70-5/1 | 649-528-00-9 | 309-875-6 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C32 e produce un olio finito con viscosità dell'ordine di grandezza da 17cSt a 23cSt a 40°C. |
| 101316-70-5/2 | 649-528-00-9 | 309-875-6 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C32 e produce un olio finito con viscosità dell'ordine di grandezza da 17cSt a 23cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-71-6/1 | 649-529-00-4 | 309-876-1 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C35 e produce un olio finito con viscosità dell'ordine di grandezza da 37cSt a 44cSt a 40°C. |
| 101316-71-6/2 | 649-529-00-4 | 309-876-1 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C35 e produce un olio finito con viscosità dell'ordine di grandezza da 37cSt a 44cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-72-7/1 | 649-530-00-X | 309-877-7 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C24-C50 e produce un olio finito con viscosità dell'ordine di grandezza da 16cSt a 75cSt a 40°C. |
| 101316-72-7/2 | 649-530-00-X | 309-877-7 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C24-C50 e produce un olio finito con viscosità dell'ordine di grandezza da 16cSt a 75cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-69-2/1 | 649-527-00-3 | 309-874-0 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione sotto vuoto. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C25 e produce un olio finito con viscosità dell'ordine di grandezza da 32cSt a 37cSt a 100°C. |
| 101316-69-2/2 | 649-527-00-3 | 309-874-0 | Combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione sotto vuoto. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C25 e produce un olio finito con viscosità dell'ordine di grandezza da 32cSt a 37cSt a 100°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 97722-08-2/1 | 649-237-00-7 | 307-757-9 | Combinazione complessa di idrocarburi ottenuta per estrazione degli aromatici da un distillato naftenico leggero avente viscosità di 2,2cSt a 40°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C17 e punto di ebollizione nell'intervallo 200°C-300°C ca. |
| 97722-08-2/2 | 649-237-00-7 | 307-757-9 | Combinazione complessa di idrocarburi ottenuta per estrazione degli aromatici da un distillato naftenico leggero avente viscosità di 2,2cSt a 40°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C17 e punto di ebollizione nell'intervallo 200°C-300°C ca. (Nota N, -R45) |
| 97722-09-3/1 | 649-517-00-9 | 307-758-4 | Combinazione complessa di idrocarburi ottenuta per estrazione degli aromatici da un distillato naftenico leggero avente viscosità di 9,5cSt a 40°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C27 e punto di ebollizione nell'intervallo 240°C-400°C ca. |
| 97722-09-3/2 | 649-517-00-9 | 307-758-4 | Combinazione complessa di idrocarburi ottenuta per estrazione degli aromatici da un distillato naftenico leggero avente viscosità di 9,5cSt a 40°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C27 e punto di ebollizione nell'intervallo 240°C-400°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 68477-84-9/1 | 649-128-00-4 | 270-766-0 | Combinazione complessa di idrocarburi ottenuta per estrazione di idrogeno da una corrente gassosa costituita principalmente da idrogeno con pic-cole quantità di azoto, ossido di carbonio, metano, etano ed etilene. Contiene prevalentemente idrocarburi quali metano, etano ed etilene, con piccole quantità di idrogeno, azoto e ossido di carbonio. |
| 68477-84-9/2 | 649-128-00-4 | 270-766-0 | Combinazione complessa di idrocarburi ottenuta per estrazione di idrogeno da una corrente gassosa costituita principalmente da idrogeno con pic-cole quantità di azoto, ossido di carbonio, metano, etano ed etilene. Contiene prevalentemente idrocarburi quali metano, etano ed etilene, con piccole quantità di idrogeno, azoto e ossido di carbonio. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-84-9/1 | 649-128-00-4 | 270-766-0 | Combinazione complessa di idrocarburi ottenuta per estrazione di idrogeno da una corrente gassosa costituita principalmente da idrogeno con piccole quantità di azoto, ossido di carbonio, metano, etano ed etilene. Contiene prevalentemente idrocarburi quali metano, etano ed etilene, con piccole quantità di idrogeno, azoto e ossido di carbonio. |
| 68477-84-9/2 | 649-128-00-4 | 270-766-0 | Combinazione complessa di idrocarburi ottenuta per estrazione di idrogeno da una corrente gassosa costituita principalmente da idrogeno con piccole quantità di azoto, ossido di carbonio, metano, etano ed etilene. Contiene prevalentemente idrocarburi quali metano, etano ed etilene, con piccole quantità di idrogeno, azoto e ossido di carbonio. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 91995-20-9/1 | 648-012-00-0 | 295-281-1 | Combinazione complessa di idrocarburi ottenuta per evaporazione di solvente sottovuoto dalla resina idrocarburica polimerizzata. Costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-9 e con punto di ebollizione nell'intervallo 120 °C - 215 °C ca. (da 248 °F a 419 °F). |
| 91995-20-9/2 | 648-012-00-0 | 295-281-1 | Combinazione complessa di idrocarburi ottenuta per evaporazione di solvente sottovuoto dalla resina idrocarburica polimerizzata. Costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-9 e con punto di ebollizione nell'intervallo 120 °C - 215 °C ca. (da 248 °F a 419 °F). (Nota J, -R45, R46, <0,1% benzene) |
| 68425-29-6/1 | 649-320-00-8 | 270-344-6 | Combinazione complessa di idrocarburi ottenuta per frazionamento da pirolisi a 816 °C (1501 °F) di nafta e raffinato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C9 e punto di ebollizione 204 °C ca. (400 °F). |
| 68425-29-6/2 | 649-320-00-8 | 270-344-6 | Combinazione complessa di idrocarburi ottenuta per frazionamento da pirolisi a 816 °C (1501 °F) di nafta e raffinato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C9 e punto di ebollizione 204 °C ca. (400 °F). (Nota P, -R45, R46, <0,1% benzene) |

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| 68919-05-1/1 | 649-102-00-2 | 272-878-5 | Combinazione complessa di idrocarburi ottenuta per frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-05-1/2 | 649-102-00-2 | 272-878-5 | Combinazione complessa di idrocarburi ottenuta per frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-05-1/1 | 649-102-00-2 | 272-878-5 | Combinazione complessa di idrocarburi ottenuta per frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-05-1/2 | 649-102-00-2 | 272-878-5 | Combinazione complessa di idrocarburi ottenuta per frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 85116-60-5/1 | 649-335-00-X | 285-511-9 | Combinazione complessa di idrocarburi ottenuta per frazionamento di distillato crackizzato cataliticamente idrodesolfato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 23 °C - 195 °C ca. (da 73 °F a 383 °F). |
| 85116-60-5/2 | 649-335-00-X | 285-511-9 | Combinazione complessa di idrocarburi ottenuta per frazionamento di distillato crackizzato cataliticamente idrodesolfato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 23 °C - 195 °C ca. (da 73 °F a 383 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 101316-76-1/1 | 649-396-00-2 | 309-879-8 | Combinazione complessa di idrocarburi ottenuta per frazionamento di distillato da "coker" idrodesolfato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 23°C-196°C ca. |
| 101316-76-1/2 | 649-396-00-2 | 309-879-8 | Combinazione complessa di idrocarburi ottenuta per frazionamento di distillato da "coker" idrodesolfato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 23°C-196°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 85116-55-8 | 649-412-00-8 | 285-507-7 | Combinazione complessa di idrocarburi ottenuta per frazionamento di distillato da "cracker" termico idrodesolfato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C16 e punto di ebollizione nell'intervallo 120°C-283°C ca.. |
| 101316-76-1/1 | 649-396-00-2 | 309-879-8 | Combinazione complessa di idrocarburi ottenuta per frazionamento di distillato da "coker" idrodesolfato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 23 °C - 196 °C ca. (da 73 °F a 385 °F). |
| 101316-76-1/2 | 649-396-00-2 | 309-879-8 | Combinazione complessa di idrocarburi ottenuta per frazionamento di distillato da "coker" idrodesolfato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 23 °C - 196 °C ca. (da 73 °F a 385 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 101316-58-9 | 649-431-00-1 | 309-864-6 | Combinazione complessa di idrocarburi ottenuta per frazionamento di distillato idrodesolfato da "coker". È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C16 e punto di ebollizione nell'intervallo 120°C-283°C ca. |
| 85116-57-0 | 649-426-00-4 | 285-508-2 | Combinazione complessa di idrocarburi ottenuta per frazionamento di nafta da reformer catalitico idrodesolfato. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-C13 e punto di ebollizione nell'intervallo 98°C-218°C ca.. |
| 68513-15-5/1 | 649-084-00-6 | 271-000-8 | Combinazione complessa di idrocarburi ottenuta per frazionamento di nafta di prima distillazione "full range". È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. |
| 68513-15-5/2 | 649-084-00-6 | 271-000-8 | Combinazione complessa di idrocarburi ottenuta per frazionamento di nafta di prima distillazione "full range". È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-15-5/2 | 649-084-00-6 | 271-000-8 | Combinazione complessa di idrocarburi ottenuta per frazionamento di nafta di prima distillazione +full range. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-15-5/1 | 649-084-00-6 | 271-000-8 | Combinazione complessa di idrocarburi ottenuta per frazionamento di nafta di prima distillazione +full range. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. |
| 68513-15-5/1 | 649-084-00-6 | 271-000-8 | Combinazione complessa di idrocarburi ottenuta per frazionamento di nafta di prima distillazione ad ampio intervallo di ebollizione. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. |
| 68513-15-5/2 | 649-084-00-6 | 271-000-8 | Combinazione complessa di idrocarburi ottenuta per frazionamento di nafta di prima distillazione ad ampio intervallo di ebollizione. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 85116-53-6 | 649-443-00-7 | 285-505-6 | Combinazione complessa di idrocarburi ottenuta per frazionamento di stock di distillato da "cracker" termico idrodesolfato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C-400°C ca.. |
| 101316-59-0 | 649-451-00-0 | 309-865-1 | Combinazione complessa di idrocarburi ottenuta per frazionamento di stocks di distillato idrodesolfato da "coker". È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C21 e punto di ebollizione nell'intervallo 200°C-360°C ca. |
| 68477-94-1/1 | 649-073-00-6 | 270-777-0 | Combinazione complessa di idrocarburi ottenuta per frazionamento di una miscellanea di correnti idrocarburiche. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4, prevalentemente propano. |
| 68477-94-1/2 | 649-073-00-6 | 270-777-0 | Combinazione complessa di idrocarburi ottenuta per frazionamento di una miscellanea di correnti idrocarburiche. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4, prevalentemente propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-94-1/1 | 649-073-00-6 | 270-777-0 | Combinazione complessa di idrocarburi ottenuta per frazionamento di una miscellanea di correnti idrocarburiche. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4, prevalentemente propano. |
| 68477-94-1/2 | 649-073-00-6 | 270-777-0 | Combinazione complessa di idrocarburi ottenuta per frazionamento di una miscellanea di correnti idrocarburiche. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4, prevalentemente propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 101316-82-9 | 649-433-00-2 | 309-884-5 | Combinazione complessa di idrocarburi ottenuta per idrodesolforazione catalitica di una frazione di petrolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C13 e punto di ebollizione nell'intervallo 175°C-220°C ca. |
| 101316-81-8 | 649-432-00-7 | 309-882-4 | Combinazione complessa di idrocarburi ottenuta per idrodesolforazione catalitica di una frazione di petrolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C13 e punto di ebollizione nell'intervallo 180°C-240°C ca. |
| 68478-30-8/1 | 649-144-00-1 | 270-810-9 | Combinazione complessa di idrocarburi ottenuta per idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-30-8/2 | 649-144-00-1 | 270-810-9 | Combinazione complessa di idrocarburi ottenuta per idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-30-8/1 | 649-144-00-1 | 270-810-9 | Combinazione complessa di idrocarburi ottenuta per idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68478-30-8/2 | 649-144-00-1 | 270-810-9 | Combinazione complessa di idrocarburi ottenuta per idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64741-70-4/1 | 649-277-00-5 | 265-073-5 | Combinazione complessa di idrocarburi ottenuta per isomerizzazione catalitica di idrocarburi paraffinici da C4 a C6 a catena lineare. È costituita in prevalenza da idrocarburi saturi quali isobutano, isopentano, 2,2-dimetilbutano, 2-metilpentano e 3-metilpentano. |
| 64741-70-4/2 | 649-277-00-5 | 265-073-5 | Combinazione complessa di idrocarburi ottenuta per isomerizzazione catalitica di idrocarburi paraffinici da C4 a C6 a catena lineare. È costituita in prevalenza da idrocarburi saturi quali isobutano, isopentano, 2,2-dimetilbutano, 2-metilpentano e 3-metilpentano. (Nota P, -R45, R46, <0,1% benzene) |
| 93572-43-1/1 | 649-501-00-1 | 297-474-6 | Combinazione complessa di idrocarburi ottenuta per raffinazione di petrolio grezzo. È costituita prevalentemente da aromatici, naftenici e paraffinici e produce un olio finito con viscosità di 23cSt a 40°C. |
| 93572-43-1/2 | 649-501-00-1 | 297-474-6 | Combinazione complessa di idrocarburi ottenuta per raffinazione di petrolio grezzo. È costituita prevalentemente da aromatici, naftenici e paraffinici e produce un olio finito con viscosità di 23cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-45-8/1 | 649-495-00-0 | 295-306-6 | Combinazione complessa di idrocarburi ottenuta per ricristallizzazione di distillati di petrolio raffinati con solvente deparaffinati e idrocrackizzati. |
| 91995-45-8/2 | 649-495-00-0 | 295-306-6 | Combinazione complessa di idrocarburi ottenuta per ricristallizzazione di distillati di petrolio raffinati con solvente deparaffinati e idrocrackizzati. (Nota L, -R45, <3% dimetilsolfossido) |
| 93571-75-6/1 | 649-311-00-9 | 297-401-8 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente benzina da "platforming". È costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 (principalmente C8) e può contenere idrocarburi non aromatici, entrambi con punto di ebollizione nell'intervallo 130°C-200°C ca. |
| 93571-75-6/2 | 649-311-00-9 | 297-401-8 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente benzina da "platforming". È costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 (principalmente C8) e può contenere idrocarburi non aromatici, entrambi con punto di ebollizione nell'intervallo 130°C-200°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 93572-36-2/1 | 649-314-00-5 | 297-466-2 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente benzina da "platforming". È costituita prevalentemente da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 35°C-125°C ca., benzene e toluene. |
| 93572-36-2/2 | 649-314-00-5 | 297-466-2 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente benzina da "platforming". È costituita prevalentemente da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 35°C-125°C ca., benzene e toluene. (Nota P, -R45, R46, <0,1% benzene) |
| 93572-35-1/1 | 649-313-00-X | 297-465-7 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente benzina da "platforming". È costituita prevalentemente da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 120°C-210°C ca. e idrocarburi aromatici C9 e più. |
| 93572-35-1/2 | 649-313-00-X | 297-465-7 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente benzina da "platforming". È costituita prevalentemente da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 120°C-210°C ca. e idrocarburi aromatici C9 e più. (Nota P, -R45, R46, <0,1% benzene) |
| 93571-75-6/1 | 649-311-00-9 | 297-401-8 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di "platforming". È costituita in prevalenza da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 (principalmente C8) e può contenere idrocarburi non aromatici, entrambi con punto di ebollizione nell'intervallo 130 °C - 200 °C ca. (da 266 °F a 392 °F). |
| 93571-75-6/2 | 649-311-00-9 | 297-401-8 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di "platforming". È costituita in prevalenza da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 (principalmente C8) e può contenere idrocarburi non aromatici, entrambi con punto di ebollizione nell'intervallo 130 °C - 200 °C ca. (da 266 °F a 392 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 93572-36-2/1 | 649-314-00-5 | 297-466-2 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di "platforming". È costituita in prevalenza da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35 °C - 125 °C ca. (da 95 °F a 257 °F), da benzene e toluene. |
| 93572-36-2/2 | 649-314-00-5 | 297-466-2 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di "platforming". È costituita in prevalenza da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35 °C - 125 °C ca. (da 95 °F a 257 °F), da benzene e toluene. (Nota P, -R45, R46, <0,1% benzene) |
| 93572-35-1/1 | 649-313-00-X | 297-465-7 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di "platforming". È costituita in prevalenza da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 120 °C - 210 °C ca. (da 248 °F a 410 °F) e idrocarburi aromatici C9 e più. |

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| 93572-35-1/2 | 649-313-00-X | 297-465-7 | Combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di "platforming". È costituita in prevalenza da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 120 °C - 210 °C ca. (da 248 °F a 410 °F) e idrocarburi aromatici C9 e più. (Nota P, -R45, R46, <0,1% benzene) |
| 68513-17-7/1 | 649-086-00-7 | 271-002-9 | Combinazione complessa di idrocarburi ottenuta per stabilizzazione di tagli leggeri di nafta di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. |
| 68513-17-7/2 | 649-086-00-7 | 271-002-9 | Combinazione complessa di idrocarburi ottenuta per stabilizzazione di tagli leggeri di nafta di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-17-7/1 | 649-086-00-7 | 271-002-9 | Combinazione complessa di idrocarburi ottenuta per stabilizzazione di tagli leggeri di nafta di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. |
| 68513-17-7/2 | 649-086-00-7 | 271-002-9 | Combinazione complessa di idrocarburi ottenuta per stabilizzazione di tagli leggeri di nafta di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68921-09-5/1 | 649-376-00-3 | 272-932-8 | Combinazione complessa di idrocarburi ottenuta per stripping di prodotti provenienti dall'apparecchiatura di unfining della nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-6. |
| 68921-09-5/2 | 649-376-00-3 | 272-932-8 | Combinazione complessa di idrocarburi ottenuta per stripping di prodotti provenienti dall'apparecchiatura di unfining della nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-6. (Nota P, -R45, R46, <0,1% benzene) |
| 68921-09-5/1 | 649-376-00-3 | 272-932-8 | Combinazione complessa di idrocarburi ottenuta per stripping di prodotti provenienti dall'apparecchiatura di unfining della nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. |
| 68921-09-5/2 | 649-376-00-3 | 272-932-8 | Combinazione complessa di idrocarburi ottenuta per stripping di prodotti provenienti dall'apparecchiatura di unfining della nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. (Nota P, -R45, R46, <0,1% benzene) |
| 101316-57-8 | 649-047-00-4 | 309-863-0 | Combinazione complessa di idrocarburi ottenuta per trattamento con idrogeno di uno stock di petrolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C25, e punto di ebollizione nell'intervallo 150°C-400°C ca. |
| 92062-11-8/1 | 649-249-00-2 | 295-525-7 | Combinazione complessa di idrocarburi ottenuta per trattamento di cera molle di petrolio a basso punto di fusione con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12. |
| 92062-11-8/2 | 649-249-00-2 | 295-525-7 | Combinazione complessa di idrocarburi ottenuta per trattamento di cera molle di petrolio a basso punto di fusione con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12. (Nota N, -R45) |
| 100684-49-9/1 | 649-253-00-4 | 309-723-9 | Combinazione complessa di idrocarburi ottenuta per trattamento di cera molle di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. |
| 100684-49-9/2 | 649-253-00-4 | 309-723-9 | Combinazione complessa di idrocarburi ottenuta per trattamento di cera molle di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. (Nota N, -R45) |
| 100684-37-5/1 | 649-525-00-2 | 309-710-8 | Combinazione complessa di idrocarburi ottenuta per trattamento di olii residui di petrolio decerati con solvente con carbone attivo per eliminare costituenti polari in tracce ed impurezze. |
| 100684-37-5/2 | 649-525-00-2 | 309-710-8 | Combinazione complessa di idrocarburi ottenuta per trattamento di olii residui di petrolio decerati con solvente con carbone attivo per eliminare costituenti polari in tracce ed impurezze. (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-38-6/1 | 649-526-00-8 | 309-711-3 | Combinazione complessa di idrocarburi ottenuta per trattamento di olii residui di petrolio decerati con solvente con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. |
| 100684-38-6/2 | 649-526-00-8 | 309-711-3 | Combinazione complessa di idrocarburi ottenuta per trattamento di olii residui di petrolio decerati con solvente con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. (Nota L, -R45, <3% dimetilsolfossido) |
| 93924-31-3/1 | 649-175-00-0 | 300-225-7 | Combinazione complessa di idrocarburi ottenuta per trattamento di olio di sedimento con acido solforico. È costituita prevalentemente da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20 a C50. |
| 93924-31-3/2 | 649-175-00-0 | 300-225-7 | Combinazione complessa di idrocarburi ottenuta per trattamento di olio di sedimento con acido solforico. È costituita prevalentemente da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20 a C50. (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-33-1/1 | 649-260-00-2 | 309-706-6 | Combinazione complessa di idrocarburi ottenuta per trattamento di petrolato con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo superiore a C25. |
| 100684-33-1/2 | 649-260-00-2 | 309-706-6 | Combinazione complessa di idrocarburi ottenuta per trattamento di petrolato con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo superiore a C25. (Nota N, -R45) |
| 91995-50-5/1 | 649-293-00-2 | 295-311-3 | Combinazione complessa di idrocarburi ottenuta per trattamento di un distillato leggero da nafta crackizzata a vapore. È costituita in prevalenza da idrocarburi aromatici. |
| 91995-50-5/2 | 649-293-00-2 | 295-311-3 | Combinazione complessa di idrocarburi ottenuta per trattamento di un distillato leggero da nafta crackizzata a vapore. È costituita in prevalenza da idrocarburi aromatici. (Nota P, -R45, R46, <0,1% benzene) |
| 64742-41-2/1 | 649-462-00-0 | 265-143-5 | Combinazione complessa di idrocarburi ottenuta per trattamento di un olio residuo con un'argilla naturale modificata, in un processo di contatto o percolazione per rimuovere le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C25 e punto di ebollizione superiore a 400°C ca. |
| 64742-41-2/2 | 649-462-00-0 | 265-143-5 | Combinazione complessa di idrocarburi ottenuta per trattamento di un olio residuo con un'argilla naturale modificata, in un processo di contatto o percolazione per rimuovere le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C25 e punto di ebollizione superiore a 400°C ca. (Nota L, -R45, <3% dimetilsolfossido) |

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| 64742-48-9/1 | 649-327-00-6 | 265-150-3 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi aventi un numero di atomi di carbonio prevalentemente nell'intervallo C6-13 e punto di ebollizione nell'intervallo 65 °C - 230 °C ca. (da 149 °F a 446 °F). |
| 64742-48-9/2 | 649-327-00-6 | 265-150-3 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi aventi un numero di atomi di carbonio prevalentemente nell'intervallo C6-13 e punto di ebollizione nell'intervallo 65 °C - 230 °C ca. (da 149 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64742-49-0/1 | 649-328-00-1 | 265-151-9 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da -20 °C a 190 °C ca. (da -4 °F a 374 °F). |
| 64742-49-0/2 | 649-328-00-1 | 265-151-9 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da -20 °C a 190 °C ca. (da -4 °F a 374 °F). |
| 92062-15-2/1 | 649-341-00-2 | 295-529-9 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi cicloparaffinici con numero di atomi di carbonio prevalentemente nell'intervallo C6-7 e punto di ebollizione nell'intervallo 73 °C - 85 °C ca. (da 163 °F a 185 °F). |
| 92062-15-2/2 | 649-341-00-2 | 295-529-9 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi cicloparaffinici con numero di atomi di carbonio prevalentemente nell'intervallo C6-7 e punto di ebollizione nell'intervallo 73 °C - 85 °C ca. (da 163 °F a 185 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64742-48-9/1 | 649-327-00-6 | 265-150-3 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi aventi un numero di atomi di carbonio prevalentemente nell'intervallo C6-C13 e punto di ebollizione nell'intervallo 65°C - 230°C ca. |
| 64742-48-9/2 | 649-327-00-6 | 265-150-3 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi aventi un numero di atomi di carbonio prevalentemente nell'intervallo C6-C13 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64742-46-7/1 | 649-221-00-X | 265-148-2 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C - 400°C ca. |
| 64742-46-7/2 | 649-221-00-X | 265-148-2 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C - 400°C ca. (Nota N, -R45) |
| 64742-49-0/1 | 649-328-00-1 | 265-151-9 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo -20°C - 190°C ca. |
| 64742-49-0/2 | 649-328-00-1 | 265-151-9 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo -20°C - 190°C ca. |
| 64742-47-8 | 649-422-00-2 | 265-149-8 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 150°C - 290°C ca. |
| 92062-15-2/1 | 649-341-00-2 | 295-529-9 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi cicloparaffinici con numero di atomi di carbonio prevalentemente nell'intervallo C6-C7 e punto di ebollizione nell'intervallo 73°C-85°C ca. |
| 92062-15-2/2 | 649-341-00-2 | 295-529-9 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi cicloparaffinici con numero di atomi di carbonio prevalentemente nell'intervallo C6-C7 e punto di ebollizione nell'intervallo 73°C-85°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92045-57-3/1 | 649-339-00-1 | 295-438-4 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio, derivata da un processo di pirolisi, con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e con punto di ebollizione nell'intervallo 35 °C - 190 °C ca. (da 95 °F a 374 °F). |
| 92045-57-3/2 | 649-339-00-1 | 295-438-4 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio, derivata da un processo di pirolisi, con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e con punto di ebollizione nell'intervallo 35 °C - 190 °C ca. (da 95 °F a 374 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92045-57-3/1 | 649-339-00-1 | 295-438-4 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio, derivata da un processo di pirolisi, con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e con punto di ebollizione nell'intervallo 35°C-190°C ca. |
| 92045-57-3/2 | 649-339-00-1 | 295-438-4 | Combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio, derivata da un processo di pirolisi, con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e con punto di ebollizione nell'intervallo 35°C-190°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 98219-46-6/1 | 649-392-00-0 | 308-713-1 | Combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio debenzenata leggera sottoposta a steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 95 °C - 200 °C ca. (da 203 °F a 392 °F). |
| 98219-46-6/2 | 649-392-00-0 | 308-713-1 | Combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio debenzenata leggera sottoposta a steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 95 °C - 200 °C ca. (da 203 °F a 392 °F). (Nota P, -R45, R46, <0,1% benzene) |

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| 98219-46-6/1 | 649-392-00-0 | 308-713-1 | Combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio debenzenata sottoposta a cracking leggero con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 95°C-200°C ca. |
| 98219-46-6/2 | 649-392-00-0 | 308-713-1 | Combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio debenzenata sottoposta a cracking leggero con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C12 e punto di ebollizione nell'intervallo 95°C-200°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 98219-47-7/1 | 649-393-00-6 | 308-714-7 | Combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio leggera sottoposta a steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-6 e punto di ebollizione nell'intervallo 35 °C - 80 °C ca. (da 95 °F a 176 °F). |
| 98219-47-7/2 | 649-393-00-6 | 308-714-7 | Combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio leggera sottoposta a steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-6 e punto di ebollizione nell'intervallo 35 °C - 80 °C ca. (da 95 °F a 176 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 98219-47-7/1 | 649-393-00-6 | 308-714-7 | Combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio sottoposta a cracking leggero con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C6 e punto di ebollizione nell'intervallo 35°C-80°C ca. |
| 98219-47-7/2 | 649-393-00-6 | 308-714-7 | Combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio sottoposta a cracking leggero con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C6 e punto di ebollizione nell'intervallo 35°C-80°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 98219-64-8 | 649-046-00-9 | 308-733-0 | Combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta grezza crackizzata con vapore. È costituita prevalentemente da idrocarburi insaturi con punto di ebollizione nell'intervallo superiore a 180°C ca. |
| 91995-31-2/1 | 648-036-00-1 | 295-292-1 | Combinazione complessa di idrocarburi ottenuta quale ridistillato dalla distillazione frazionata di catrame ad alta temperatura da carbone bituminoso ed olii residui ottenuti dalla produzione pirolitica di alcheni ed alchini da prodotti petroliferi o gas naturale. È costituita prevalentemente da indene ed ha un punto di ebollizione nell'intervallo 260°C-190°C ca. |
| 91995-31-2/2 | 648-036-00-1 | 295-292-1 | Combinazione complessa di idrocarburi ottenuta quale ridistillato dalla distillazione frazionata di catrame ad alta temperatura da carbone bituminoso ed olii residui ottenuti dalla produzione pirolitica di alcheni ed alchini da prodotti petroliferi o gas naturale. È costituita prevalentemente da indene ed ha un punto di ebollizione nell'intervallo 260°C-190°C ca. (Nota J, -R45, R46, <0,1% benzene) |
| 91995-31-2/1 | 648-036-00-1 | 295-292-1 | Combinazione complessa di idrocarburi ottenuta quale ridistillato dalla distillazione frazionata di catrame di carbone bituminoso ad alta temperatura ed olii residui ottenuti dalla produzione di alcheni ed alchini per pirolisi di prodotti petroliferi o gas naturale. È costituita prevalentemente da indene ed ha un punto di ebollizione nell'intervallo 260 °C - 190 °C ca. (da 320 °F a 374 °F). |
| 91995-31-2/2 | 648-036-00-1 | 295-292-1 | Combinazione complessa di idrocarburi ottenuta quale ridistillato dalla distillazione frazionata di catrame di carbone bituminoso ad alta temperatura ed olii residui ottenuti dalla produzione di alcheni ed alchini per pirolisi di prodotti petroliferi o gas naturale. È costituita prevalentemente da indene ed ha un punto di ebollizione nell'intervallo 260 °C - 190 °C ca. (da 320 °F a 374 °F). (Nota J, -R45, R46, <0,1% benzene) |
| 68477-67-8/1 | 649-122-00-1 | 270-748-2 | Combinazione complessa di idrocarburi ottenuta riciclando i gas dell'impianto benzene. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6. |
| 68477-67-8/2 | 649-122-00-1 | 270-748-2 | Combinazione complessa di idrocarburi ottenuta riciclando i gas dell'impianto benzene. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-67-8/1 | 649-122-00-1 | 270-748-2 | Combinazione complessa di idrocarburi ottenuta riciclando i gas dell'impianto benzene. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6. |
| 68477-67-8/2 | 649-122-00-1 | 270-748-2 | Combinazione complessa di idrocarburi ottenuta riciclando i gas dell'impianto benzene. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64742-62-7/1 | 649-471-00-X | 265-166-0 | Combinazione complessa di idrocarburi ottenuta separando gli idrocarburi a catena lunga ramificata da un olio residuo mediante cristallizzazione con solvente. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C25 e punto di ebollizione maggiore di 400°C ca. |
| 64742-62-7/2 | 649-471-00-X | 265-166-0 | Combinazione complessa di idrocarburi ottenuta separando gli idrocarburi a catena lunga ramificata da un olio residuo mediante cristallizzazione con solvente. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C25 e punto di ebollizione maggiore di 400°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-75-2/1 | 649-479-00-3 | 265-179-1 | Combinazione complessa di idrocarburi ottenuta separando in forma solida gli idrocarburi paraffinici a catena lineare mediante trattamento con un agente chimico come l'urea. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità di almeno 19cSt a 40°C. Contiene relativamente poche paraffine normali. |
| 64742-75-2/2 | 649-479-00-3 | 265-179-1 | Combinazione complessa di idrocarburi ottenuta separando in forma solida gli idrocarburi paraffinici a catena lineare mediante trattamento con un agente chimico come l'urea. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità di almeno 19cSt a 40°C. Contiene relativamente poche paraffine normali. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-64-9/1 | 649-473-00-0 | 265-168-1 | Combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19cSt a 40°C. Contiene relativamente poche paraffine. |
| 64742-64-9/2 | 649-473-00-0 | 265-168-1 | Combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19cSt a 40°C. Contiene relativamente poche paraffine. (Nota L, -R45, <3% dimetilsolfossido) |

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| 64742-65-0/1 | 649-474-00-6 | 265-169-7 | Combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità non inferiore a 19cSt a 40°C. |
| 64742-65-0/2 | 649-474-00-6 | 265-169-7 | Combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità non inferiore a 19cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-63-8/1 | 649-472-00-5 | 265-167-6 | Combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità non inferiore a 19cSt a 40°C. Contiene relativamente poche paraffine. |
| 64742-63-8/2 | 649-472-00-5 | 265-167-6 | Combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità non inferiore a 19cSt a 40°C. Contiene relativamente poche paraffine. (Nota L, -R45, <3% dimetilsolfossido) |
| 92045-77-7/1 | 649-257-00-6 | 295-459-9 | Combinazione complessa di idrocarburi ottenuta sotto forma di semisolido da olio residuo paraffinico deparaffinato e trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi microcristallini e liquidi con numero di atomi di carbonio prevalentemente maggiore di C20. |
| 92045-77-7/2 | 649-257-00-6 | 295-459-9 | Combinazione complessa di idrocarburi ottenuta sotto forma di semisolido da olio residuo paraffinico deparaffinato e trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi microcristallini e liquidi con numero di atomi di carbonio prevalentemente maggiore di C20. (Nota N, -R45) |
| 68514-36-3/1 | 649-089-00-3 | 271-038-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo gas idrocarburi a un processo di addolcimento per convertire i mercaptani o per eliminare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da -164 °C a -0,5 °C ca. |
| 68514-36-3/2 | 649-089-00-3 | 271-038-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo gas idrocarburi a un processo di addolcimento per convertire i mercaptani o per eliminare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da -164 °C a -0,5 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68514-36-3/1 | 649-089-00-3 | 271-038-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo gas idrocarburi a un processo di addolcimento per convertire i mercaptani o per eliminare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da -164°C a -0,5°C ca. |
| 68514-36-3/2 | 649-089-00-3 | 271-038-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo gas idrocarburi a un processo di addolcimento per convertire i mercaptani o per eliminare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da -164°C a -0,5°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-59-5/1 | 649-295-00-3 | 295-441-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo nafta da un processo di cracking catalitico ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi con punto di ebollizione nell'intervallo 35°C-210°C ca. |
| 92045-59-5/2 | 649-295-00-3 | 295-441-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo nafta da un processo di cracking catalitico ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi con punto di ebollizione nell'intervallo 35°C-210°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92045-59-5/1 | 649-295-00-3 | 295-441-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo nafta proveniente da un processo di cracking catalitico ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con punto di ebollizione nell'intervallo 35 °C - 210 °C ca. (da 95 °F a 410 °F). |
| 92045-59-5/2 | 649-295-00-3 | 295-441-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo nafta proveniente da un processo di cracking catalitico ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con punto di ebollizione nell'intervallo 35 °C - 210 °C ca. (da 95 °F a 410 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 91770-15-9 | 649-427-00-X | 294-799-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un procedimento di addolcimento per convertire i mercaptani o per eliminare impurezze acide. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e con punto di ebollizione nell'intervallo 130°C-290°C. |
| 68783-65-3/1 | 649-099-00-8 | 272-205-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4 e punto di ebollizione nell'intervallo da -51 °C a -34 °C ca. (da -60 °F a -29 °F). |
| 68783-65-3/2 | 649-099-00-8 | 272-205-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4 e punto di ebollizione nell'intervallo da -51 °C a -34 °C ca. (da -60 °F a -29 °F). (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-66-4/1 | 649-374-00-2 | 272-206-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da -20 °C a 100 °C ca. (da -4 °F a 212 °F). |
| 68783-66-4/2 | 649-374-00-2 | 272-206-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da -20 °C a 100 °C ca. (da -4 °F a 212 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68783-65-3/1 | 649-099-00-8 | 272-205-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita prevalentemente da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4 e punto di ebollizione nell'intervallo da -51 °C a -34 °C ca. |

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| 68783-65-3/2 | 649-099-00-8 | 272-205-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita prevalentemente da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4 e punto di ebollizione nell'intervallo da -51 °C a -34 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-65-3/1 | 649-099-00-8 | 272-205-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita prevalentemente da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4 e punto di ebollizione nell'intervallo da -51°C a 34°C ca. |
| 68783-65-3/2 | 649-099-00-8 | 272-205-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita prevalentemente da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4 e punto di ebollizione nell'intervallo da -51°C a 34°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-66-4/1 | 649-374-00-2 | 272-206-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita prevalentemente da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C6 e punto di ebollizione nell'intervallo da -20°C a 100°C ca. |
| 68783-66-4/2 | 649-374-00-2 | 272-206-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita prevalentemente da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C6 e punto di ebollizione nell'intervallo da -20°C a 100°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-86-2/1 | 649-212-00-0 | 265-088-7 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o per eliminare impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C - 345°C ca. |
| 64741-86-2/2 | 649-212-00-0 | 265-088-7 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o per eliminare impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C - 345°C ca. (Nota N, -R45) |
| 92045-50-6/1 | 649-294-00-8 | 295-431-6 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio crackizzato cataliticamente ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e con punto di ebollizione nell'intervallo 60 °C - 200 °C ca. (da 140 °F a 392 °F). |
| 92045-50-6/2 | 649-294-00-8 | 295-431-6 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio crackizzato cataliticamente ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e con punto di ebollizione nell'intervallo 60 °C - 200 °C ca. (da 140 °F a 392 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92045-50-6/1 | 649-294-00-8 | 295-431-6 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio crackizzato cataliticamente ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-C12 e con punto di ebollizione nell'intervallo 60°C-200°C ca. |
| 92045-50-6/2 | 649-294-00-8 | 295-431-6 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio crackizzato cataliticamente ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-C12 e con punto di ebollizione nell'intervallo 60°C-200°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92045-65-3/1 | 649-326-00-0 | 295-447-3 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio dal cracking termico ad alta temperatura di frazioni di petrolio pesante ad un processo di addolcimento per trasformare i mercaptani. È costituita prevalentemente da aromatici, olefine ed idrocarburi saturi con punto di ebollizione nell'intervallo 20°C-100°C ca. |
| 92045-65-3/2 | 649-326-00-0 | 295-447-3 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio dal cracking termico ad alta temperatura di frazioni di petrolio pesante ad un processo di addolcimento per trasformare i mercaptani. È costituita prevalentemente da aromatici, olefine ed idrocarburi saturi con punto di ebollizione nell'intervallo 20°C-100°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92045-65-3/1 | 649-326-00-0 | 295-447-3 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio proveniente dal cracking termico ad alta temperatura di frazioni di petrolio pesante ad un processo di addolcimento per trasformare i mercaptani. È costituita in prevalenza da aromatici, olefine ed idrocarburi saturi con punto di ebollizione nell'intervallo 20 °C - 100 °C ca. (da 68 °F a 212 °F). |
| 92045-65-3/2 | 649-326-00-0 | 295-447-3 | Combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio proveniente dal cracking termico ad alta temperatura di frazioni di petrolio pesante ad un processo di addolcimento per trasformare i mercaptani. È costituita in prevalenza da aromatici, olefine ed idrocarburi saturi con punto di ebollizione nell'intervallo 20 °C - 100 °C ca. (da 68 °F a 212 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 90640-93-0/1 | 649-231-00-4 | 292-615-8 | Combinazione complessa di idrocarburi ottenuta sottoponendo una frazione di petrolio a parecchi dei passi seguenti: filtrazione, centrifugazione, distillazione atmosferica, distillazione sotto vuoto, acidificazione, neutralizzazione e trattamento con argilla. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C10-C20. |
| 90640-93-0/2 | 649-231-00-4 | 292-615-8 | Combinazione complessa di idrocarburi ottenuta sottoponendo una frazione di petrolio a parecchi dei passi seguenti: filtrazione, centrifugazione, distillazione atmosferica, distillazione sotto vuoto, acidificazione, neutralizzazione e trattamento con argilla. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C10-C20. (Nota N, -R45) |
| 68476-86-8/1 | 649-203-00-1 | 270-705-8 | Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti a un processo di addolcimento per la conversione dei mercaptani o per l'eliminazione delle impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da -40 °C a 80 °C ca. |
| 68476-86-8/2 | 649-203-00-1 | 270-705-8 | Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti a un processo di addolcimento per la conversione dei mercaptani o per l'eliminazione delle impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da -40 °C a 80 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68476-86-8/1 | 649-203-00-1 | 270-705-8 | Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti a un processo di addolcimento per la conversione dei mercaptani o per l'eliminazione delle impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da -40°C a 80°C ca. |
| 68476-86-8/2 | 649-203-00-1 | 270-705-8 | Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti a un processo di addolcimento per la conversione dei mercaptani o per l'eliminazione delle impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da -40°C a 80°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-80-2/1 | 649-117-00-4 | 295-463-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti ad un processo di addolcimento per ossidare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi C4 saturi ed insaturi. |
| 92045-80-2/2 | 649-117-00-4 | 295-463-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti ad un processo di addolcimento per ossidare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi C4 saturi ed insaturi. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-80-2/1 | 649-117-00-4 | 295-463-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti ad un processo di addolcimento per ossidare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi C4 saturi ed insaturi. |
| 92045-80-2/2 | 649-117-00-4 | 295-463-0 | Combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti ad un processo di addolcimento per ossidare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi C4 saturi ed insaturi. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64741-87-3/1 | 649-350-00-1 | 265-089-2 | Combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio a un processo di addolcimento per convertire i mercaptani o per eliminare impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C12 e punto di ebollizione nell'intervallo -10°C a 230°C ca. |
| 64741-87-3/2 | 649-350-00-1 | 265-089-2 | Combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio a un processo di addolcimento per convertire i mercaptani o per eliminare impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C12 e punto di ebollizione nell'intervallo -10°C a 230°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 101795-01-1/1 | 649-397-00-8 | 309-976-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C8 e punto di ebollizione nell'intervallo 20°C-130°C ca. |
| 101795-01-1/2 | 649-397-00-8 | 309-976-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C8 e punto di ebollizione nell'intervallo 20°C-130°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 101795-01-1/1 | 649-397-00-8 | 309-976-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 20 °C - 130 °C ca. (da 68 °F a 266 °F). |
| 101795-01-1/2 | 649-397-00-8 | 309-976-5 | Combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 20 °C - 130 °C ca. (da 68 °F a 266 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92045-60-8/1 | 649-384-00-7 | 295-442-6 | Combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita principalmente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-5, in prevalenza C5, e con punto di ebollizione nell'intervallo da -10 °C a 35 °C ca. (da 14 °F a 95 °F). |
| 92045-60-8/2 | 649-384-00-7 | 295-442-6 | Combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita principalmente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-5, in prevalenza C5, e con punto di ebollizione nell'intervallo da -10 °C a 35 °C ca. (da 14 °F a 95 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92045-60-8/1 | 649-384-00-7 | 295-442-6 | Combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C5, prevalentemente C5 e con punto di ebollizione nell'intervallo -10°C-35°C ca. |
| 92045-60-8/2 | 649-384-00-7 | 295-442-6 | Combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C5, prevalentemente C5 e con punto di ebollizione nell'intervallo -10°C-35°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68333-27-7 | 649-021-00-2 | 269-783-6 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno distillati intermedi crackizzati cataliticamente, per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C30 e punto di ebollizione nell'intervallo 205°C - 450°C ca. Contiene una percentuale relativamente alta di idrocarburi aromatici tricyclici. |
| 68333-25-5 | 649-439-00-5 | 269-781-5 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno distillati leggeri crackizzati cataliticamente per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C25 e punto di ebollizione nell'intervallo 150°C - 400°C ca. Contiene una percentuale relativamente alta di idrocarburi aromatici bicyclici. |
| 68333-28-8 | 649-022-00-8 | 269-784-1 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno i distillati pesanti del cracking catalitico per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C35 e punto di ebollizione nell'intervallo 260°-500°C ca. Questa corrente contiene probabilmente il 5% o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |

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| 68308-01-0/1 | 649-181-00-3 | 269-620-9 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore distillati crackizzati termicamente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68308-01-0/2 | 649-181-00-3 | 269-620-9 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore distillati crackizzati termicamente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-01-0/1 | 649-181-00-3 | 269-620-9 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore distillati crackizzati termicamente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1 - C6. |
| 68308-01-0/2 | 649-181-00-3 | 269-620-9 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore distillati crackizzati termicamente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1 - C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 72623-87-1/1 | 649-483-00-5 | 276-738-4 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto e un olio residuo deasfaltato con solvente in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di circa 32 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. |
| 72623-87-1/2 | 649-483-00-5 | 276-738-4 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto e un olio residuo deasfaltato con solvente in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di circa 32 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. (Nota L, -R45, <3% dimetilsolfossido) |
| 72623-85-9/1 | 649-481-00-4 | 276-736-3 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto e un olio residuo deasfaltato con solvente, in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di circa 112 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. |
| 72623-85-9/2 | 649-481-00-4 | 276-736-3 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto e un olio residuo deasfaltato con solvente, in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di circa 112 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. (Nota L, -R45, <3% dimetilsolfossido) |
| 72623-86-0/1 | 649-482-00-X | 276-737-9 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità di circa 15 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. |
| 72623-86-0/2 | 649-482-00-X | 276-737-9 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità di circa 15 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-78-5 | 649-016-00-5 | 265-181-2 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un residuo di distillazione in torre atmosferica, in condizioni volte principalmente alla eliminazione dei composti organici solforati. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C20 e punto di ebollizione superiore a circa 350°C. Questa combinazione può contenere il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 68478-29-5/1 | 649-143-00-6 | 270-809-3 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore, distillati crackizzati. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68478-29-5/2 | 649-143-00-6 | 270-809-3 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore, distillati crackizzati. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-29-5/1 | 649-143-00-6 | 270-809-3 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore, distillati crackizzati. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68478-29-5/2 | 649-143-00-6 | 270-809-3 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore, distillati crackizzati. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68333-26-6 | 649-020-00-7 | 269-782-0 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno l'olio schiarito del cracking catalitico per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C20 e punto di ebollizione 350°C ca. Questa corrente contiene probabilmente il 5% o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 68308-01-0/1 | 649-181-00-3 | 269-620-9 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno, in presenza di un catalizzatore, distillati crackizzati termicamente. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68308-01-0/2 | 649-181-00-3 | 269-620-9 | Combinazione complessa di idrocarburi ottenuta trattando con idrogeno, in presenza di un catalizzatore, distillati crackizzati termicamente. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 91995-54-9/1 | 649-496-00-6 | 295-316-0 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore e rimuovendo gli idrocarburi aromatici mediante estrazione con solvente. È costituita prevalentemente da idrocarburi naftenici con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità compresa tra 13-15cSt a 40°C ca. |
| 91995-54-9/2 | 649-496-00-6 | 295-316-0 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore e rimuovendo gli idrocarburi aromatici mediante estrazione con solvente. È costituita prevalentemente da idrocarburi naftenici con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità compresa tra 13-15cSt a 40°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 68512-78-7/1 | 649-334-00-4 | 270-988-8 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione nell'intervallo 135 °C - 210 °C ca. (da 275 °F a 410 °F). |
| 68512-78-7/2 | 649-334-00-4 | 270-988-8 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione nell'intervallo 135 °C - 210 °C ca. (da 275 °F a 410 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64742-56-9/1 | 649-469-00-9 | 265-159-2 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19cSt a 40°C. |
| 64742-56-9/2 | 649-469-00-9 | 265-159-2 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-55-8/1 | 649-468-00-3 | 265-158-7 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. |
| 64742-55-8/2 | 649-468-00-3 | 265-158-7 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-54-7/1 | 649-467-00-8 | 265-157-1 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. |
| 64742-54-7/2 | 649-467-00-8 | 265-157-1 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-57-0/1 | 649-470-00-4 | 265-160-8 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C25 e punto di ebollizione di 400°C ca. |
| 64742-57-0/2 | 649-470-00-4 | 265-160-8 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C25 e punto di ebollizione di 400°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-59-2 | 649-015-00-X | 265-162-9 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C50 e punto di ebollizione nell'intervallo 230°C - 600°C ca. Questa combinazione può probabilmente contenere il 5% in peso o più di idrocarburi a nuclei aromatici condensati di 4-6 membri. |
| 64742-53-6/1 | 649-466-00-2 | 265-156-6 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19cSt a 40°C. Contiene relativamente poche paraffine normali. |
| 64742-53-6/2 | 649-466-00-2 | 265-156-6 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19cSt a 40°C. Contiene relativamente poche paraffine normali. (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-52-5/1 | 649-465-00-7 | 265-155-0 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19cSt a 40°C. Contiene relativamente poche paraffine normali. |
| 64742-52-5/2 | 649-465-00-7 | 265-155-0 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19cSt a 40°C. Contiene relativamente poche paraffine normali. (Nota L, -R45, <3% dimetilsolfossido) |
| 68512-78-7/1 | 649-334-00-4 | 270-988-8 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-C10 e punto di ebollizione nell'intervallo 135°C - 210°C ca. |
| 68512-78-7/2 | 649-334-00-4 | 270-988-8 | Combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-C10 e punto di ebollizione nell'intervallo 135°C - 210°C ca. (Nota P, -R45, R46, <0,1% benzene) |

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| 64741-75-9 | 649-012-00-3 | 265-076-1 | Combinazione complessa di idrocarburi ottenuti come frazione residua dalla distillazione dei prodotti di un processo di idrocracking. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C20 e punto di ebollizione superiore a circa 350°C. |
| 92045-36-8 | 649-428-00-5 | 295-416-4 | Combinazione complessa di idrocarburi ottenuti da uno stock di petrolio mediante raffinazione con solvente ed addolcimento e con punto di ebollizione nell'intervallo 150°C-260°C ca. |
| 68478-33-1/1 | 649-081-00-X | 270-814-0 | Combinazione complessa di idrocarburi ottenuti dal frazionamento di gas di coda distillato, nafta ottenuta per via diretta, gas di coda stabilizzatore da nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi aventi numero di atomi di carbonio nell'intervallo C1-5, prevalentemente metano e etano. |
| 68478-33-1/2 | 649-081-00-X | 270-814-0 | Combinazione complessa di idrocarburi ottenuti dal frazionamento di gas di coda distillato, nafta ottenuta per via diretta, gas di coda stabilizzatore da nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi aventi numero di atomi di carbonio nell'intervallo C1-5, prevalentemente metano e etano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-33-1/1 | 649-081-00-X | 270-814-0 | Combinazione complessa di idrocarburi ottenuti dal frazionamento di gas di coda distillato, nafta ottenuta per via diretta, gas di coda stabilizzatore da nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi aventi numero di atomi di carbonio nell'intervallo C1-5, prevalentemente metano e etano. |
| 68478-33-1/2 | 649-081-00-X | 270-814-0 | Combinazione complessa di idrocarburi ottenuti dal frazionamento di gas di coda distillato, nafta ottenuta per via diretta, gas di coda stabilizzatore da nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi aventi numero di atomi di carbonio nell'intervallo C1-5, prevalentemente metano e etano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 90640-98-5 | 649-413-00-3 | 292-621-0 | Combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti da un processo di cracking con vapore trattati con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C10 e punto di ebollizione nell'intervallo 150°C-320°C ca.. |
| 64741-82-8 | 649-438-00-X | 265-084-5 | Combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di cracking termico. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C22 e punto di ebollizione nell'intervallo 160°C - 370°C ca. |
| 64741-76-0/1 | 649-453-00-1 | 265-077-7 | Combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio nell'intervallo C15-C39 e punto di ebollizione nell'intervallo 260°C - 600°C ca. |
| 64741-76-0/2 | 649-453-00-1 | 265-077-7 | Combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio nell'intervallo C15-C39 e punto di ebollizione nell'intervallo 260°C - 600°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-77-1 | 649-437-00-4 | 265-078-2 | Combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C18 e punto di ebollizione nell'intervallo 160°C - 320°C ca. |
| 61789-28-4/1 | 648-099-00-5 | 263-047-8 | Combinazione complessa di idrocarburi ottenuti dalla distillazione di catrame di carbon fossile. È costituita prevalentemente da idrocarburi aromatici e può contenere quantità apprezzabili di acidi di catrame e basi di catrame. Distilla nell'intervallo 200 °C-325 °C ca. |
| 61789-28-4/2 | 648-099-00-5 | 263-047-8 | Combinazione complessa di idrocarburi ottenuti dalla distillazione di catrame di carbon fossile. È costituita prevalentemente da idrocarburi aromatici e può contenere quantità apprezzabili di acidi di catrame e basi di catrame. Distilla nell'intervallo 200 °C-325 °C ca. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 61789-28-4/1 | 648-099-00-5 | 263-047-8 | Combinazione complessa di idrocarburi ottenuti dalla distillazione di catrame di carbon fossile. È costituita prevalentemente da idrocarburi aromatici e può contenere quantità apprezzabili di acidi di catrame e basi di catrame. Distilla nell'intervallo 200°C - 325°C ca. |
| 61789-28-4/2 | 648-099-00-5 | 263-047-8 | Combinazione complessa di idrocarburi ottenuti dalla distillazione di catrame di carbon fossile. È costituita prevalentemente da idrocarburi aromatici e può contenere quantità apprezzabili di acidi di catrame e basi di catrame. Distilla nell'intervallo 200°C - 325°C ca. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92045-55-1/1 | 649-285-00-9 | 295-436-3 | Combinazione complessa di idrocarburi ottenuti dalla distillazione di nafta sottoposta ad hydrotreating seguita da un'estrazione con solvente ed un processo di distillazione. È costituita in prevalenza da idrocarburi saturi con punto di ebollizione nell'intervallo 94 °C - 99 °C ca. (da 201 °F a 210 °F). |
| 92045-55-1/2 | 649-285-00-9 | 295-436-3 | Combinazione complessa di idrocarburi ottenuti dalla distillazione di nafta sottoposta ad hydrotreating seguita da un'estrazione con solvente ed un processo di distillazione. È costituita in prevalenza da idrocarburi saturi con punto di ebollizione nell'intervallo 94 °C - 99 °C ca. (da 201 °F a 210 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-83-9/1 | 649-317-00-1 | 265-085-0 | Combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di cracking termico. È costituita prevalentemente da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-C12 e punto di ebollizione nell'intervallo 65°C - 220°C ca. |
| 64741-83-9/2 | 649-317-00-1 | 265-085-0 | Combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di cracking termico. È costituita prevalentemente da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-C12 e punto di ebollizione nell'intervallo 65°C - 220°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-69-1/1 | 649-348-00-0 | 265-071-4 | Combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo da -20 °C a 180 °C ca. (da -4 °F a 356 °F). |
| 64741-69-1/2 | 649-348-00-0 | 265-071-4 | Combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo da -20 °C a 180 °C ca. (da -4 °F a 356 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-69-1/1 | 649-348-00-0 | 265-071-4 | Combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C10 e punto di ebollizione nell'intervallo da -20°C a 180°C ca. |

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| 64741-69-1/2 | 649-348-00-0 | 265-071-4 | Combinazione complessa di idrocarburi ottenuti della distillazione dei prodotti di un processo di idrocracking. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C10 e punto di ebollizione nell'intervallo da -20°C a 180°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92045-55-1/1 | 649-285-00-9 | 295-436-3 | Combinazione complessa di idrocarburi ottenuti della distillazione di nafta sottoposta ad hydrotreating seguita da un'estrazione con solvente ed un processo di distillazione. È costituita prevalentemente da idrocarburi saturi con punto di ebollizione nell'intervallo 94°C-99°C ca. |
| 92045-55-1/2 | 649-285-00-9 | 295-436-3 | Combinazione complessa di idrocarburi ottenuti della distillazione di nafta sottoposta ad hydrotreating seguita da un'estrazione con solvente ed un processo di distillazione. È costituita prevalentemente da idrocarburi saturi con punto di ebollizione nell'intervallo 94°C-99°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-74-8/1 | 649-316-00-6 | 265-075-6 | Combinazione complessa di idrocarburi ottenuti della distillazione di prodotti provenienti da un processo di cracking termico. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C8 e punto di ebollizione nell'intervallo -10°C - 130°C ca. |
| 64741-74-8/2 | 649-316-00-6 | 265-075-6 | Combinazione complessa di idrocarburi ottenuti della distillazione di prodotti provenienti da un processo di cracking termico. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C8 e punto di ebollizione nell'intervallo -10°C - 130°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 90669-75-3 | 649-040-00-6 | 292-657-7 | Combinazione complessa di idrocarburi ottenuti nel corso della produzione di catrame di petrolio raffinato mediante la distillazione di catrame crackizzato con vapore. È costituita prevalentemente aromatici ed altri idrocarburi e composti organici dello zolfo. |
| 92045-14-2 | 649-042-00-7 | 295-396-7 | Combinazione complessa di idrocarburi ottenuti per distillazione di petrolio grezzo. È costituita prevalentemente da idrocarburi alifatici, aromatici e cicloalifatici con numero di atomi di carbonio prevalentemente maggiore di C25 e con punto di ebollizione superiore a 400°C ca. |
| 68477-90-7/1 | 649-071-00-5 | 270-772-3 | Combinazione complessa di idrocarburi ottenuti per distillazione di prodotti provenienti dalle frazioni di gas e di benzina di un processo di cracking catalitico. È costituita prevalentemente da propilene con un poco di etano e propano. |
| 68477-90-7/2 | 649-071-00-5 | 270-772-3 | Combinazione complessa di idrocarburi ottenuti per distillazione di prodotti provenienti dalle frazioni di gas e di benzina di un processo di cracking catalitico. È costituita prevalentemente da propilene con un poco di etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-90-7/1 | 649-071-00-5 | 270-772-3 | Combinazione complessa di idrocarburi ottenuti per distillazione di prodotti provenienti dalle frazioni di gas e di benzina di un processo di cracking catalitico. È costituita prevalentemente da propilene con un poco di etano e propano. |
| 68477-90-7/2 | 649-071-00-5 | 270-772-3 | Combinazione complessa di idrocarburi ottenuti per distillazione di prodotti provenienti dalle frazioni di gas e di benzina di un processo di cracking catalitico. È costituita prevalentemente da propilene con un poco di etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 85116-61-6/1 | 649-336-00-5 | 285-512-4 | Combinazione complessa di idrocarburi ottenuti per distillazione di una frazione di petrolio. È costituita prevalentemente da alcani e cicloalcani con un punto di ebollizione nell'intervallo -20°C-190°C ca.. |
| 85116-61-6/2 | 649-336-00-5 | 285-512-4 | Combinazione complessa di idrocarburi ottenuti per distillazione di una frazione di petrolio. È costituita prevalentemente da alcani e cicloalcani con un punto di ebollizione nell'intervallo -20°C-190°C ca.. (Nota P, -R45, R46, <0,1% benzene) |
| 91995-48-1/1 | 648-094-00-8 | 295-309-2 | Combinazione complessa di idrocarburi ottenuti per eliminazione delle basi dalla frazione metilnaftalenica ottenuta mediante la distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 230°C-255°C ca. Contiene prevalentemente 1(2)-metilnaftalene, naftalene, dimetilnaftalene e bifenile. |
| 91995-48-1/2 | 648-094-00-8 | 295-309-2 | Combinazione complessa di idrocarburi ottenuti per eliminazione delle basi dalla frazione metilnaftalenica ottenuta mediante la distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 230°C-255°C ca. Contiene prevalentemente 1(2)-metilnaftalene, naftalene, dimetilnaftalene e bifenile. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 85116-60-5/1 | 649-335-00-X | 285-511-9 | Combinazione complessa di idrocarburi ottenuti per frazionamento di distillato crackizzato cataliticamente idrodessolforato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 23°C-195°C ca.. |
| 85116-60-5/2 | 649-335-00-X | 285-511-9 | Combinazione complessa di idrocarburi ottenuti per frazionamento di distillato crackizzato cataliticamente idrodessolforato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C11 e punto di ebollizione nell'intervallo 23°C-195°C ca.. (Nota P, -R45, R46, <0,1% benzene) |
| 85117-03-9 | 649-039-00-0 | 285-555-9 | Combinazione complessa di idrocarburi ottenuti per idrodessolforazione di stock di distillato pesante di coker. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C18-C44 e punto di ebollizione nell'intervallo 304°C-548°C ca.. Contiene probabilmente il 5% in peso o più di idrocarburi aromatici condensati da 4 a 6 elementi. |
| 93924-32-4/1 | 649-176-00-6 | 300-226-2 | Combinazione complessa di idrocarburi ottenuti per trattamento di olio di sedimento con argilla naturale o modificata mediante un processo di contatto o di percolazione per rimuovere le tracce di composti polari ed impurezze presenti. È costituita prevalentemente da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20 a C50. |
| 93924-32-4/2 | 649-176-00-6 | 300-226-2 | Combinazione complessa di idrocarburi ottenuti per trattamento di olio di sedimento con argilla naturale o modificata mediante un processo di contatto o di percolazione per rimuovere le tracce di composti polari ed impurezze presenti. È costituita prevalentemente da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20 a C50. (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-50-5/1 | 649-293-00-2 | 295-311-3 | Combinazione complessa di idrocarburi ottenuti per trattamento di un distillato leggero da nafta crackizzata a vapore. È costituita prevalentemente da idrocarburi aromatici. |
| 91995-50-5/2 | 649-293-00-2 | 295-311-3 | Combinazione complessa di idrocarburi ottenuti per trattamento di un distillato leggero da nafta crackizzata a vapore. È costituita prevalentemente da idrocarburi aromatici. (Nota P, -R45, R46, <0,1% benzene) |
| 91995-53-8/1 | 649-283-00-8 | 295-315-5 | Combinazione complessa di idrocarburi ottenuti quali raffinati da un processo di estrazione con solvente di distillato leggero sottoposto a hydrotreating da nafta crackizzata a vapore. |
| 91995-53-8/2 | 649-283-00-8 | 295-315-5 | Combinazione complessa di idrocarburi ottenuti quali raffinati da un processo di estrazione con solvente di distillato leggero sottoposto a hydrotreating da nafta crackizzata a vapore. (Nota P, -R45, R46, <0,1% benzene) |

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| 91995-53-8/1 | 649-283-00-8 | 295-315-5 | Combinazione complessa di idrocarburi ottenuti quali raffinati da un processo di estrazione con solvente di distillato leggero sottoposto a idrotrattamento da nafta crackizzata a vapore. |
| 91995-53-8/2 | 649-283-00-8 | 295-315-5 | Combinazione complessa di idrocarburi ottenuti quali raffinati da un processo di estrazione con solvente di distillato leggero sottoposto a idrotrattamento da nafta crackizzata a vapore. (Nota P, -R45, R46, <0,1% benzene) |
| 92062-00-5 | 649-445-00-8 | 295-514-7 | Combinazione complessa di idrocarburi ottenuto come frazione residua della distillazione di nafta crackizzata con vapore e sottoposta ad hydrotreating. È costituita prevalentemente da idrocarburi e con punto di ebollizione nell'intervallo 200°C-350°C ca. |
| 90640-80-5/1 | 648-079-00-6 | 292-602-7 | Combinazione complessa di idrocarburi policiclici aromatici ottenuti da catrame di carbone con intervallo di distillazione da 300°C a 400°C ca. Costituita prevalentemente da fenantrene, antracene e carbazolo. |
| 90640-80-5/2 | 648-079-00-6 | 292-602-7 | Combinazione complessa di idrocarburi policiclici aromatici ottenuti da catrame di carbone con intervallo di distillazione da 300°C a 400°C ca. Costituita prevalentemente da fenantrene, antracene e carbazolo. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-97-7 | 649-043-00-2 | 295-511-0 | Combinazione complessa di idrocarburi prodotta come frazione residua dalla distillazione dei prodotti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C11 e con punto di ebollizione superiore a 200°C ca. |
| 68512-61-8 | 649-027-00-5 | 270-983-0 | Combinazione complessa di idrocarburi prodotta come frazione residua della distillazione di gasolio pesante di coking e gasolio leggero sotto vuoto. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C13 e punto di ebollizione superiore a 230°C ca. |
| 68478-17-1 | 649-026-00-X | 270-796-4 | Combinazione complessa di idrocarburi prodotta come frazione residua della distillazione di gasolio pesante di coking e gasolio sotto vuoto. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C13 e punto di ebollizione superiore a 230°C ca. |
| 68918-99-0/1 | 649-100-00-1 | 272-871-7 | Combinazione complessa di idrocarburi prodotta con il frazionamento del petrolio grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68918-99-0/2 | 649-100-00-1 | 272-871-7 | Combinazione complessa di idrocarburi prodotta con il frazionamento del petrolio grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68918-99-0/1 | 649-100-00-1 | 272-871-7 | Combinazione complessa di idrocarburi prodotta con il frazionamento del petrolio grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68918-99-0/2 | 649-100-00-1 | 272-871-7 | Combinazione complessa di idrocarburi prodotta con il frazionamento del petrolio grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-06-2/1 | 649-103-00-8 | 272-879-0 | Combinazione complessa di idrocarburi prodotta con il processo unifining di desolfurazione della nafta e ottenuta per stripping dalla nafta prodotta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68919-06-2/2 | 649-103-00-8 | 272-879-0 | Combinazione complessa di idrocarburi prodotta con il processo unifining di desolfurazione della nafta e ottenuta per stripping dalla nafta prodotta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-06-2/1 | 649-103-00-8 | 272-879-0 | Combinazione complessa di idrocarburi prodotta con il processo unifining di desolfurazione della nafta e ottenuta per stripping dalla nafta prodotta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68919-06-2/2 | 649-103-00-8 | 272-879-0 | Combinazione complessa di idrocarburi prodotta con il processo unifining di desolfurazione della nafta e ottenuta per stripping dalla nafta prodotta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 64742-22-9/1 | 649-352-00-2 | 265-122-0 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65 °C - 230 °C ca. (da 149 °F a 446 °F). |
| 64742-22-9/2 | 649-352-00-2 | 265-122-0 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65 °C - 230 °C ca. (da 149 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64742-30-9/1 | 649-219-00-9 | 265-130-4 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C20 e punto di ebollizione 205°C - 345°C ca. |
| 64742-30-9/2 | 649-219-00-9 | 265-130-4 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C20 e punto di ebollizione 205°C - 345°C ca. (Nota N, -R45) |
| 64742-29-6/1 | 649-218-00-3 | 265-129-9 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione 230°C - 400°C ca. |
| 64742-29-6/2 | 649-218-00-3 | 265-129-9 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione 230°C - 400°C ca. (Nota N, -R45) |
| 64742-28-5 | 649-059-00-X | 265-128-3 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19cSt a 40°C. |
| 64742-35-4 | 649-061-00-0 | 265-136-7 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità pari ad almeno 10cSt a 40°C. Contiene relativamente poche paraffine normali. |
| 64742-22-9/1 | 649-352-00-2 | 265-122-0 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. |
| 64742-22-9/2 | 649-352-00-2 | 265-122-0 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (Nota P, -R45, R46, <0,1% benzene) |

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| 64742-31-0 | 649-421-00-7 | 265-132-5 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e intervallo di ebollizione 150°C - 290°C ca. |
| 64742-34-3 | 649-060-00-5 | 265-135-1 | Combinazione complessa di idrocarburi prodotta con un processo di trattamento per rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19cSt a 40°C. Contiene relativamente poche paraffine normali. |
| 68606-11-1/1 | 649-270-00-7 | 271-727-0 | Combinazione complessa di idrocarburi prodotta dall'impianto di topping per distillazione del grezzo. Ha intervallo di ebollizione 36,1 °C - 193,3 °C ca. (da 97 °F a 380 °F). |
| 68606-11-1/2 | 649-270-00-7 | 271-727-0 | Combinazione complessa di idrocarburi prodotta dall'impianto di topping per distillazione del grezzo. Ha intervallo di ebollizione 36,1 °C - 193,3 °C ca. (da 97 °F a 380 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68606-11-1/1 | 649-270-00-7 | 271-727-0 | Combinazione complessa di idrocarburi prodotta dall'impianto di topping per distillazione del grezzo. Ha intervallo di ebollizione 36,1°C - 193,3°C ca. |
| 68606-11-1/2 | 649-270-00-7 | 271-727-0 | Combinazione complessa di idrocarburi prodotta dall'impianto di topping per distillazione del grezzo. Ha intervallo di ebollizione 36,1°C - 193,3°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92045-15-3/1 | 649-169-00-8 | 295-397-2 | Combinazione complessa di idrocarburi prodotta dalla desolforazione di gasolii con dietanolamina. È costituita da idrogeno solforato, idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 92045-15-3/2 | 649-169-00-8 | 295-397-2 | Combinazione complessa di idrocarburi prodotta dalla desolforazione di gasolii con dietanolamina. È costituita da idrogeno solforato, idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-15-3/1 | 649-169-00-8 | 295-397-2 | Combinazione complessa di idrocarburi prodotta dalla desolforazione di gasolii con dietanolamina. È costituita in prevalenza da solfuro di idrogeno, idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 92045-15-3/2 | 649-169-00-8 | 295-397-2 | Combinazione complessa di idrocarburi prodotta dalla desolforazione di gasolii con dietanolamina. È costituita in prevalenza da solfuro di idrogeno, idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-15-3/1 | 649-169-00-8 | 295-397-2 | Combinazione complessa di idrocarburi prodotta dalla desolforazione di gasolii con dietanolamina. È costituita da idrogeno solforato, idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 92045-15-3/2 | 649-169-00-8 | 295-397-2 | Combinazione complessa di idrocarburi prodotta dalla desolforazione di gasolii con dietanolamina. È costituita da idrogeno solforato, idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-23-3/1 | 649-116-00-9 | 295-405-4 | Combinazione complessa di idrocarburi prodotta dalla distillazione dei prodotti di un processo di cracking con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio pari a C4, prevalentemente 1-butene e 2-butene, contiene inoltre butano ed isobutene ed ha un punto di ebollizione nell'intervallo da 12 °C a 5 °C ca. |
| 92045-23-3/2 | 649-116-00-9 | 295-405-4 | Combinazione complessa di idrocarburi prodotta dalla distillazione dei prodotti di un processo di cracking con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio pari a C4, prevalentemente 1-butene e 2-butene, contiene inoltre butano ed isobutene ed ha un punto di ebollizione nell'intervallo da 12 °C a 5 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-23-3/1 | 649-116-00-9 | 295-405-4 | Combinazione complessa di idrocarburi prodotta dalla distillazione dei prodotti di un processo di cracking con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio pari a C4, prevalentemente 1-butene e 2-butene, contiene inoltre butano ed isobutene ed ha un punto di ebollizione nell'intervallo da -12°C a 5°C ca. |
| 92045-23-3/2 | 649-116-00-9 | 295-405-4 | Combinazione complessa di idrocarburi prodotta dalla distillazione dei prodotti di un processo di cracking con vapore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio pari a C4, prevalentemente 1-butene e 2-butene, contiene inoltre butano ed isobutene ed ha un punto di ebollizione nell'intervallo da -12°C a 5°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-23-3/2 | 649-116-00-9 | 295-405-4 | Combinazione complessa di idrocarburi prodotta dalla distillazione dei prodotti di un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C4, prevalentemente 1-butene e 2-butene, contiene inoltre butano ed isobutene, punto di ebollizione nell'intervallo da -12 °C a 5 °C ca. (da 10,4 °F a 41 °F). (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-23-3/1 | 649-116-00-9 | 295-405-4 | Combinazione complessa di idrocarburi prodotta dalla distillazione dei prodotti di un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C4, prevalentemente 1-butene e 2-butene, contiene inoltre butano ed isobutene; punto di ebollizione nell'intervallo da -12 °C a 5 °C ca. (da 10,4 °F a 41 °F). |
| 90640-84-9/1 | 648-098-00-X | 292-605-3 | Combinazione complessa di idrocarburi prodotta dalla distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 240 °C - 280 °C ca. (464 °F-536 °F). È costituita prevalentemente da acenafte, naftalene ed alchil naftalene. |
| 90640-84-9/2 | 648-098-00-X | 292-605-3 | Combinazione complessa di idrocarburi prodotta dalla distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 240 °C - 280 °C ca. (464 °F-536 °F). È costituita prevalentemente da acenafte, naftalene ed alchil naftalene. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-84-9/1 | 648-098-00-X | 292-605-3 | Combinazione complessa di idrocarburi prodotta dalla distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 240 °C-280 °C ca. Costituita prevalentemente da acenafte, naftalene ed alchil naftalene. |
| 90640-84-9/2 | 648-098-00-X | 292-605-3 | Combinazione complessa di idrocarburi prodotta dalla distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 240 °C-280 °C ca. Costituita prevalentemente da acenafte, naftalene ed alchil naftalene. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-84-9/1 | 648-098-00-X | 292-605-3 | Combinazione complessa di idrocarburi prodotta dalla distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 240°C-280°C ca. Costituita prevalentemente da acenafte, naftalene ed alchil naftalene. |
| 90640-84-9/2 | 648-098-00-X | 292-605-3 | Combinazione complessa di idrocarburi prodotta dalla distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 240°C-280°C ca. Costituita prevalentemente da acenafte, naftalene ed alchil naftalene. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92201-60-0 | 649-447-00-9 | 295-991-1 | Combinazione complessa di idrocarburi prodotta dalla distillazione di prodotti da un processo di cracking catalitico che è stato usato come fluido di scambio di calore. È costituita prevalentemente da idrocarburi con punto di ebollizione nell'intervallo 190°C-340°C ca. Questa corrente può contenere probabilmente composti organici dello zolfo. |

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| 92201-59-7 | 649-044-00-8 | 295-990-6 | Combinazione complessa di idrocarburi prodotta dalla distillazione di prodotti da un processo di cracking catalitico che è stato usato come fluido di scambio di calore. È costituita prevalentemente da idrocarburi con punto di ebollizione nell'intervallo 220°C-450°C ca. Questa corrente può contenere probabilmente composti organici dello zolfo. |
| 92128-94-4/1 | 649-296-00-9 | 295-794-0 | Combinazione complessa di idrocarburi prodotta dalla distillazione di un taglio dal processo di cracking catalitico, dopo esser stata sottoposta a lavaggio alcalino. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C8-12 e punto di ebollizione nell'intervallo 130 °C - 210 °C ca. (da 266 °F a 410 °F). |
| 92128-94-4/2 | 649-296-00-9 | 295-794-0 | Combinazione complessa di idrocarburi prodotta dalla distillazione di un taglio dal processo di cracking catalitico, dopo esser stata sottoposta a lavaggio alcalino. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C8-12 e punto di ebollizione nell'intervallo 130 °C - 210 °C ca. (da 266 °F a 410 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 92128-94-4/1 | 649-296-00-9 | 295-794-0 | Combinazione complessa di idrocarburi prodotta dalla distillazione di un taglio dal processo di cracking catalitico, dopo esser stata sottoposta a lavaggio alcalino. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C8-C12 e punto di ebollizione nell'intervallo 130°C-210°C ca. |
| 92128-94-4/2 | 649-296-00-9 | 295-794-0 | Combinazione complessa di idrocarburi prodotta dalla distillazione di un taglio dal processo di cracking catalitico, dopo esser stata sottoposta a lavaggio alcalino. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C8-C12 e punto di ebollizione nell'intervallo 130°C-210°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 90641-13-7 | 649-414-00-9 | 292-637-8 | Combinazione complessa di idrocarburi prodotta dalla distillazione dei prodotti di un processo di cracking con vapore quindi trattati con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C9-C10 e con punto di ebollizione nell'intervallo 140°C-200°C ca. |
| 68606-27-9/1 | 649-095-00-6 | 271-737-5 | Combinazione complessa di idrocarburi prodotta mediante cracking catalitico di gasolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. |
| 68606-27-9/2 | 649-095-00-6 | 271-737-5 | Combinazione complessa di idrocarburi prodotta mediante cracking catalitico di gasolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68606-27-9/1 | 649-095-00-6 | 271-737-5 | Combinazione complessa di idrocarburi prodotta mediante cracking catalitico di gasolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. |
| 68606-27-9/2 | 649-095-00-6 | 271-737-5 | Combinazione complessa di idrocarburi prodotta mediante cracking catalitico di gasolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68514-31-8/1 | 649-088-00-8 | 271-032-2 | Combinazione complessa di idrocarburi prodotta mediante cracking termico e operazioni di assorbimento e con la distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e con punto di ebollizione nell'intervallo -164 °C a -0,5 °C ca. |
| 68514-31-8/2 | 649-088-00-8 | 271-032-2 | Combinazione complessa di idrocarburi prodotta mediante cracking termico e operazioni di assorbimento e con la distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e con punto di ebollizione nell'intervallo -164 °C a -0,5 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68514-31-8/1 | 649-088-00-8 | 271-032-2 | Combinazione complessa di idrocarburi prodotta mediante cracking termico e operazioni di assorbimento e con la distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e con punto di ebollizione nell'intervallo -164°C a -0,5°C ca. |
| 68514-31-8/2 | 649-088-00-8 | 271-032-2 | Combinazione complessa di idrocarburi prodotta mediante cracking termico e operazioni di assorbimento e con la distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e con punto di ebollizione nell'intervallo -164°C a -0,5°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68512-91-4/1 | 649-083-00-0 | 270-990-9 | Combinazione complessa di idrocarburi prodotta per distillazione e condensazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C3-C4. |
| 68512-91-4/2 | 649-083-00-0 | 270-990-9 | Combinazione complessa di idrocarburi prodotta per distillazione e condensazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C3-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-03-1/1 | 649-304-00-0 | 270-993-5 | Combinazione complessa di idrocarburi prodotta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 35 °C - 120 °C ca. (da 95 °F a 248 °F). Contiene una percentuale relativamente alta di idrocarburi a catena ramificata dai quali sono stati separati i componenti aromatici. |
| 68513-03-1/2 | 649-304-00-0 | 270-993-5 | Combinazione complessa di idrocarburi prodotta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 35 °C - 120 °C ca. (da 95 °F a 248 °F). Contiene una percentuale relativamente alta di idrocarburi a catena ramificata dai quali sono stati separati i componenti aromatici. (Nota P, -R45, R46, <0,1% benzene) |
| 68513-03-1/1 | 649-304-00-0 | 270-993-5 | Combinazione complessa di idrocarburi prodotta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C8 e punto di ebollizione nell'intervallo 35°C - 120°C ca. Contiene una percentuale relativamente alta di idrocarburi a catena ramificata dai quali sono stati separati i componenti aromatici. |
| 68513-03-1/2 | 649-304-00-0 | 270-993-5 | Combinazione complessa di idrocarburi prodotta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C8 e punto di ebollizione nell'intervallo 35°C - 120°C ca. Contiene una percentuale relativamente alta di idrocarburi a catena ramificata dai quali sono stati separati i componenti aromatici. (Nota P, -R45, R46, <0,1% benzene) |
| 68513-02-0/1 | 649-366-00-9 | 270-991-4 | Combinazione complessa di idrocarburi prodotta per distillazione dei prodotti provenienti da una apparecchiatura di coking in letto fluidizzato. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C15 e punto di ebollizione nell'intervallo 43°C - 250°C ca. |

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| 68513-02-0/2 | 649-366-00-9 | 270-991-4 | Combinazione complessa di idrocarburi prodotta per distillazione dei prodotti provenienti da una apparecchiatura di coking in letto fluidizzato. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C15 e punto di ebollizione nell'intervallo 43°C - 250°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68476-85-7/1 | 649-202-00-6 | 270-704-2 | Combinazione complessa di idrocarburi prodotta per distillazione del grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C7 e punto di ebollizione nell'inter-vallo da -40 °C a 80 °C ca. |
| 68476-85-7/2 | 649-202-00-6 | 270-704-2 | Combinazione complessa di idrocarburi prodotta per distillazione del grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C7 e punto di ebollizione nell'inter-vallo da -40 °C a 80 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-85-7/1 | 649-202-00-6 | 270-704-2 | Combinazione complessa di idrocarburi prodotta per distillazione del grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da -40 °C a 80 °C ca. (da -40 °F a 176 °F). |
| 68476-85-7/2 | 649-202-00-6 | 270-704-2 | Combinazione complessa di idrocarburi prodotta per distillazione del grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da -40 °C a 80 °C ca. (da -40 °F a 176 °F). (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-85-7/1 | 649-202-00-6 | 270-704-2 | Combinazione complessa di idrocarburi prodotta per distillazione del grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da -40°C a 80°C ca. |
| 68476-85-7/2 | 649-202-00-6 | 270-704-2 | Combinazione complessa di idrocarburi prodotta per distillazione del grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da -40°C a 80°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 8008-20-6 | 649-404-00-4 | 232-366-4 | Combinazione complessa di idrocarburi prodotta per distillazione del grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e con punto di ebollizione nell'intervallo 150°C-290°C. ca. |
| 64741-42-0/1 | 649-265-00-X | 265-042-6 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo -20 °C - 220 °C ca. (da -4 °F a 428 °F). |
| 64741-42-0/2 | 649-265-00-X | 265-042-6 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo -20 °C - 220 °C ca. (da -4 °F a 428 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-41-9/1 | 649-264-00-4 | 265-041-0 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e con punto di ebollizione nell'intervallo 65 °C - 230 °C ca. (da 149 °F a 446 °F). |
| 64741-41-9/2 | 649-264-00-4 | 265-041-0 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e con punto di ebollizione nell'intervallo 65 °C - 230 °C ca. (da 149 °F a 446 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-46-4/1 | 649-266-00-5 | 265-046-8 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita in prevalenza da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo da -20 °C a 180 °C ca. (da -4 °F a 356 °F). |
| 64741-46-4/2 | 649-266-00-5 | 265-046-8 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita in prevalenza da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo da -20 °C a 180 °C ca. (da -4 °F a 356 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 64741-42-0/1 | 649-265-00-X | 265-042-6 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo -20° C - 220° C ca. |
| 64741-42-0/2 | 649-265-00-X | 265-042-6 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo -20° C - 220° C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-41-9/1 | 649-264-00-4 | 265-041-0 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C12 e con punto di ebollizione nell'intervallo 65° C - 230° ca. |
| 64741-41-9/2 | 649-264-00-4 | 265-041-0 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C12 e con punto di ebollizione nell'intervallo 65° C - 230° ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-46-4/1 | 649-266-00-5 | 265-046-8 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-C10 e punto di ebollizione nell'intervallo da -20°C a 180°C ca.. |
| 64741-46-4/2 | 649-266-00-5 | 265-046-8 | Combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-C10 e punto di ebollizione nell'intervallo da -20°C a 180°C ca.. (Nota P, -R45, R46, <0,1% benzene) |
| 91995-41-4/1 | 649-381-00-0 | 295-302-4 | Combinazione complessa di idrocarburi prodotta per distillazione di nafta crackizzata a vapore a bagno di calore. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-C6, soprattutto C5. |
| 91995-41-4/2 | 649-381-00-0 | 295-302-4 | Combinazione complessa di idrocarburi prodotta per distillazione di nafta crackizzata a vapore a bagno di calore. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-C6, soprattutto C5. (Nota P, -R45, R46, <0,1% benzene) |
| 91995-41-4/1 | 649-381-00-0 | 295-302-4 | Combinazione complessa di idrocarburi prodotta per distillazione di nafta di steam cracking e a immersione di calore. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-6, soprattutto C5. |
| 91995-41-4/2 | 649-381-00-0 | 295-302-4 | Combinazione complessa di idrocarburi prodotta per distillazione di nafta di steam cracking e a immersione di calore. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-6, soprattutto C5. (Nota P, -R45, R46, <0,1% benzene) |
| 68603-00-9/1 | 649-322-00-9 | 271-631-9 | Combinazione complessa di idrocarburi prodotta per distillazione di nafta e/o gasolio di cracking termico. È costituita prevalentemente da idrocarburi olefinici con numero di atomi di carbonio C5 e punto di ebollizione nell'intervallo 33°C - 60°C ca. |

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| 68603-00-9/2 | 649-322-00-9 | 271-631-9 | Combinazione complessa di idrocarburi prodotta per distillazione di nafta e/o gasolio di cracking termico. È costituita prevalentemente da idrocarburi olefinici con numero di atomi di carbonio C5 e punto di ebollizione nell'intervallo 33°C - 60°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68602-83-5/1 | 649-092-00-X | 271-624-0 | Combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo e/o cracking di gasolio di colonna. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68602-83-5/2 | 649-092-00-X | 271-624-0 | Combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo e/o cracking di gasolio di colonna. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-83-5/1 | 649-092-00-X | 271-624-0 | Combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo e/o cracking di gasolio di colonna. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68602-83-5/2 | 649-092-00-X | 271-624-0 | Combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo e/o cracking di gasolio di colonna. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68334-30-5/1 | 649-224-00-6 | 269-822-7 | Combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 163 °C -357 °C ca. |
| 68334-30-5/2 | 649-224-00-6 | 269-822-7 | Combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 163 °C -357 °C ca. (Nota N, -R40) |
| 68334-30-5/1 | 649-224-00-6 | 269-822-7 | Combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 163°C - 357°C ca. |
| 68334-30-5/2 | 649-224-00-6 | 269-822-7 | Combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 163°C - 357°C ca. (Nota N, -R40) |
| 68512-91-4/1 | 649-083-00-0 | 270-990-9 | Combinazione complessa di idrocarburi prodotta per distillazione e condensazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C3-C4. |
| 68512-91-4/2 | 649-083-00-0 | 270-990-9 | Combinazione complessa di idrocarburi prodotta per distillazione e condensazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C3-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68603-03-2/1 | 649-324-00-X | 271-634-5 | Combinazione complessa di idrocarburi prodotta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita da idrocarburi paraffinici e olefinici, prevalentemente isoamileni quali 2-metil-1-butene e 2-metil-2-butene, con punto di ebollizione nell'intervallo 31°C - 40°C ca. |
| 68603-03-2/2 | 649-324-00-X | 271-634-5 | Combinazione complessa di idrocarburi prodotta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita da idrocarburi paraffinici e olefinici, prevalentemente isoamileni quali 2-metil-1-butene e 2-metil-2-butene, con punto di ebollizione nell'intervallo 31°C - 40°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68603-01-0/1 | 649-323-00-4 | 271-632-4 | Combinazione complessa di idrocarburi prodotta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio C5 e alcuni olefine C5 dimerizzate e punto di ebollizione nell'intervallo 33°C - 184°C ca. |
| 68603-01-0/2 | 649-323-00-4 | 271-632-4 | Combinazione complessa di idrocarburi prodotta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio C5 e alcuni olefine C5 dimerizzate e punto di ebollizione nell'intervallo 33°C - 184°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-52-2 | 649-052-00-1 | 265-053-6 | Combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19sCt a 40°C. Contiene relativamente poche paraffine normali. |
| 64741-53-3 | 649-053-00-7 | 265-054-1 | Combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi aventi numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità pari ad almeno 19sCt a 40°C. Contiene relativamente poche paraffine normali. |
| 70592-77-7 | 649-037-00-X | 274-684-6 | Combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C35 e con punto di ebollizione nell'intervallo 250°C - 545°C ca. |
| 70592-76-6 | 649-036-00-4 | 274-683-0 | Combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C14-C42 e con punto di ebollizione nell'intervallo 250°C - 545°C ca. Questa corrente contiene probabilmente il 5% in peso, o più di idrocarburi aromatici ad anelli condensati di 4-6 elementi. |
| 64741-50-0 | 649-050-00-0 | 265-051-5 | Combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi alifatici saturi che sono normalmente presenti in questo intervallo di distillazione del grezzo. |
| 70592-78-8 | 649-038-00-5 | 274-685-1 | Combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C50 e con punto di ebollizione nell'intervallo 270°C - 600°C ca. Questa corrente contiene probabilmente il 5% in peso o più di idrocarburi aromatici ad anelli condensati di 4-6 elementi. |
| 64741-51-1 | 649-051-00-6 | 265-052-0 | Combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C5 e produce un olio finito con viscosità di almeno 19sCt a 40°C. Contiene una percentuale relativamente alta di idrocarburi alifatici saturi. |
| 68955-27-1 | 649-034-00-3 | 273-263-4 | Combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo di distillazione atmosferica del grezzo. |

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| 64741-57-7 | 649-009-00-7 | 265-058-3 | Combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo proveniente dalla distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e punto di ebollizione nell'intervallo 350°C - 600°C ca. Essa contiene probabilmente il 5% in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi. |
| 68919-20-0/1 | 649-105-00-9 | 272-893-7 | Combinazione complessa di idrocarburi prodotta per frazionamento della carica alimentata allo splitter C3-C4. È costituita prevalentemente da idrocarburi C3. |
| 68919-20-0/2 | 649-105-00-9 | 272-893-7 | Combinazione complessa di idrocarburi prodotta per frazionamento della carica alimentata allo splitter C3-C4. È costituita prevalentemente da idrocarburi C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-20-0/1 | 649-105-00-9 | 272-893-7 | Combinazione complessa di idrocarburi prodotta per frazionamento della carica alimentata allo splitter C3-C4. È costituita prevalentemente da idrocarburi C3. |
| 68919-20-0/2 | 649-105-00-9 | 272-893-7 | Combinazione complessa di idrocarburi prodotta per frazionamento della carica alimentata allo splitter C3-C4. È costituita prevalentemente da idrocarburi C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 90641-07-9/1 | 649-534-00-1 | 292-631-5 | Combinazione complessa di idrocarburi prodotta trattando un distillato naftenico pesante di un estratto con solventi con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di almeno 19cSt a 40°C. |
| 90641-07-9/2 | 649-534-00-1 | 292-631-5 | Combinazione complessa di idrocarburi prodotta trattando un distillato naftenico pesante di un estratto con solventi con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di almeno 19cSt a 40°C. (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-96-3/1 | 649-489-00-8 | 292-618-4 | Combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico leggero deparaffinato con argilla naturale o modificata mediante un processo di contatto o di percolazione. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30. |
| 90640-96-3/2 | 649-489-00-8 | 292-618-4 | Combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico leggero deparaffinato con argilla naturale o modificata mediante un processo di contatto o di percolazione. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30. (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-97-4/1 | 649-490-00-3 | 292-620-5 | Combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico leggero deparaffinato con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30. |
| 90640-97-4/2 | 649-490-00-3 | 292-620-5 | Combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico leggero deparaffinato con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30. (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-95-2/1 | 649-488-00-2 | 292-617-9 | Combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico pesante deparaffinato con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. |
| 90640-95-2/2 | 649-488-00-2 | 292-617-9 | Combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico pesante deparaffinato con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. (Nota L, -R45, <3% dimetilsolfossido) |
| 90641-09-1/1 | 649-536-00-2 | 292-633-6 | Combinazione complessa di idrocarburi prodotta trattando un estratto solvente di distillato paraffinico leggero con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C17-C26 e con punto di ebollizione nell'intervallo 280°C-400°C ca. |
| 90641-09-1/2 | 649-536-00-2 | 292-633-6 | Combinazione complessa di idrocarburi prodotta trattando un estratto solvente di distillato paraffinico leggero con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C17-C26 e con punto di ebollizione nell'intervallo 280°C-400°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 90641-08-0/1 | 649-535-00-7 | 292-632-0 | Combinazione complessa di idrocarburi prodotta trattando un estratto solvente di distillato paraffinico pesante con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C21-C33 e con punto di ebollizione nell'intervallo 350°C-480°C ca. |
| 90641-08-0/2 | 649-535-00-7 | 292-632-0 | Combinazione complessa di idrocarburi prodotta trattando un estratto solvente di distillato paraffinico pesante con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C21-C33 e con punto di ebollizione nell'intervallo 350°C-480°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 92045-22-2/1 | 649-115-00-3 | 295-404-9 | Combinazione complessa di idrocarburi prodotti della distillazione di prodotti da un processo di cracking con vapore. È costituita prevalentemente da propilene con del propano e con punto di ebollizione nell'inter-vallo da -70 °C a 0 °C ca. |
| 92045-22-2/2 | 649-115-00-3 | 295-404-9 | Combinazione complessa di idrocarburi prodotti della distillazione di prodotti da un processo di cracking con vapore. È costituita prevalentemente da propilene con del propano e con punto di ebollizione nell'inter-vallo da -70 °C a 0 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-22-2/1 | 649-115-00-3 | 295-404-9 | Combinazione complessa di idrocarburi prodotti della distillazione di prodotti da un processo di cracking con vapore. È costituita prevalentemente da propilene con del propano e con punto di ebollizione nell'intervallo da -70°C a 0°C ca. |
| 92045-22-2/2 | 649-115-00-3 | 295-404-9 | Combinazione complessa di idrocarburi prodotti della distillazione di prodotti da un processo di cracking con vapore. È costituita prevalentemente da propilene con del propano e con punto di ebollizione nell'intervallo da -70°C a 0°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-22-2/1 | 649-115-00-3 | 295-404-9 | Combinazione complessa di idrocarburi prodotti della distillazione di prodotti da un processo di steam cracking. È costituita prevalentemente da propilene con propano e con punto di ebollizione nell'intervallo da -70 °C a 0 °C ca. (da -94 °F a 32 °F). |
| 92045-22-2/2 | 649-115-00-3 | 295-404-9 | Combinazione complessa di idrocarburi prodotti della distillazione di prodotti da un processo di steam cracking. È costituita prevalentemente da propilene con propano e con punto di ebollizione nell'intervallo da -70 °C a 0 °C ca. (da -94 °F a 32 °F). (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 92061-86-4/1 | 649-499-00-2 | 295-499-7 | Combinazione complessa di idrocarburi prodotti per eliminazione con solvente delle paraffine dal residuo di distillazione di paraffine pesanti idrocrackizzate e trattate con acido e con punto di ebollizione superiore a 360°C ca. |
| 92061-86-4/2 | 649-499-00-2 | 295-499-7 | Combinazione complessa di idrocarburi prodotti per eliminazione con solvente delle paraffine dal residuo di distillazione di paraffine pesanti idrocrackizzate e trattate con acido e con punto di ebollizione superiore a 360°C ca. (Nota L, -R45, <3% dimetilsolfossido) |
| 122384-77-4/1 | 648-102-00-X | 310-189-4 | Combinazione complessa di idrocarburi proveniente dalla frazione priva di basi dalla distillazione di catrame di carbone, con punto di ebollizione nell'intervallo 250 °C - 280 °C ca. È costituito prevalentemente da bifenile e dimetilnaftaleni isomeri. |
| 122384-77-4/2 | 648-102-00-X | 310-189-4 | Combinazione complessa di idrocarburi proveniente dalla frazione priva di basi dalla distillazione di catrame di carbone, con punto di ebollizione nell'intervallo 250 °C - 280 °C ca. È costituito prevalentemente da bifenile e dimetilnaftaleni isomeri. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 122384-77-4/1 | 648-102-00-X | 310-189-4 | Combinazione complessa di idrocarburi proveniente dalla frazione priva di basi dalla distillazione di catrame di carbone, con punto di ebollizione nell'intervallo 250 °C - 280 °C ca. (482 °F-536 °F). È costituita prevalentemente da bifenile e dimetilnaftaleni isomeri. |
| 122384-77-4/2 | 648-102-00-X | 310-189-4 | Combinazione complessa di idrocarburi proveniente dalla frazione priva di basi dalla distillazione di catrame di carbone, con punto di ebollizione nell'intervallo 250 °C - 280 °C ca. (482 °F-536 °F). È costituita prevalentemente da bifenile e dimetilnaftaleni isomeri. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 122384-77-4/1 | 648-102-00-X | 310-189-4 | Combinazione complessa di idrocarburi proveniente dalla frazione priva di basi dalla distillazione di catrame di carbone, con punto di ebollizione nell'intervallo 250 °C-280 °C ca. È costituito prevalentemente da bifenile e dimetilnaftaleni isomeri. |
| 122384-77-4/2 | 648-102-00-X | 310-189-4 | Combinazione complessa di idrocarburi proveniente dalla frazione priva di basi dalla distillazione di catrame di carbone, con punto di ebollizione nell'intervallo 250 °C-280 °C ca. È costituito prevalentemente da bifenile e dimetilnaftaleni isomeri. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 68333-23-3 | 649-425-00-9 | 269-778-9 | Combinazione complessa di idrocarburi proveniente della distillazione dei prodotti di una apparecchiatura di coking fluido. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C15 e punto di ebollizione nell'intervallo 157°C - 288°C ca. |
| 67891-79-6/1 | 649-318-00-7 | 267-563-4 | Combinazione complessa di idrocarburi provenienti dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione altobollente è costituita prevalentemente da idrocarburi aromatici C5-C7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Questa frazione può contenere benzene. |
| 67891-79-6/2 | 649-318-00-7 | 267-563-4 | Combinazione complessa di idrocarburi provenienti dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione altobollente è costituita prevalentemente da idrocarburi aromatici C5-C7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Questa frazione può contenere benzene. (Nota P, -R45, R46, <0,1% benzene) |
| 67891-80-9/1 | 649-319-00-2 | 267-565-5 | Combinazione complessa di idrocarburi provenienti dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione bassobollente è costituita prevalentemente da idrocarburi aromatici C5-C7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Questa corrente può contenere benzene. |
| 67891-80-9/2 | 649-319-00-2 | 267-565-5 | Combinazione complessa di idrocarburi provenienti dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione bassobollente è costituita prevalentemente da idrocarburi aromatici C5-C7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Questa corrente può contenere benzene. (Nota P, -R45, R46, <0,1% benzene) |
| 85116-59-2/1 | 649-377-00-9 | 285-510-3 | Combinazione complessa di idrocarburi rimanente dopo l'eliminazione di composti aromatici da nafta leggera riformata cataliticamente in un processo di assorbimento selettivo. È costituita in prevalenza da composti paraffinici e ciclici con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 66 °C - 121 °C ca. (da 151 °F a 250 °F). |
| 85116-59-2/2 | 649-377-00-9 | 285-510-3 | Combinazione complessa di idrocarburi rimanente dopo l'eliminazione di composti aromatici da nafta leggera riformata cataliticamente in un processo di assorbimento selettivo. È costituita in prevalenza da composti paraffinici e ciclici con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 66 °C - 121 °C ca. (da 151 °F a 250 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 85116-59-2/1 | 649-377-00-9 | 285-510-3 | Combinazione complessa di idrocarburi rimanente dopo l'eliminazione di composti aromatici da nafta leggera riformata cataliticamente in un processo di assorbimento selettivo. È costituita prevalentemente da composti paraffinici e ciclici con numero di atomi di carbonio prevalentemente nell'intervallo C5-C8 e punto di ebollizione nell'intervallo 66°C-121°C ca.. |
| 85116-59-2/2 | 649-377-00-9 | 285-510-3 | Combinazione complessa di idrocarburi rimanente dopo l'eliminazione di composti aromatici da nafta leggera riformata cataliticamente in un processo di assorbimento selettivo. È costituita prevalentemente da composti paraffinici e ciclici con numero di atomi di carbonio prevalentemente nell'intervallo C5-C8 e punto di ebollizione nell'intervallo 66°C-121°C ca.. (Nota P, -R45, R46, <0,1% benzene) |
| 121620-48-2/1 | 648-089-00-0 | 310-167-4 | Combinazione complessa di idrocarburi rimanenti dopo l'eliminazione del naftalene da un olio di naftalene lavato con alcali per mezzo di un processo di cristallizzazione. È composta prevalentemente da naftalene e alchil naftaleni. |
| 121620-48-2/2 | 648-089-00-0 | 310-167-4 | Combinazione complessa di idrocarburi rimanenti dopo l'eliminazione del naftalene da un olio di naftalene lavato con alcali per mezzo di un processo di cristallizzazione. È composta prevalentemente da naftalene e alchil naftaleni. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68527-21-9/1 | 649-368-00-X | 271-262-3 | Combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata della gamma completa di frazioni di nafta di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di composti polari ed impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e con punto di ebollizione nell'intervallo da -20°C a 220°C ca. |
| 68527-21-9/2 | 649-368-00-X | 271-262-3 | Combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata della gamma completa di frazioni di nafta di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di composti polari ed impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e con punto di ebollizione nell'intervallo da -20°C a 220°C ca. (Nota P, -R45, R46, <0,1% benzene) |

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| 68527-21-9/1 | 649-368-00-X | 271-262-3 | Combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata di nafta ad ampio intervallo di ebollizione di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di composti polari e le impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo da -20 °C a 220 °C ca. (da -4 °F a 428 °F). |
| 68527-21-9/2 | 649-368-00-X | 271-262-3 | Combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata di nafta ad ampio intervallo di ebollizione di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di composti polari e le impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo da -20 °C a 220 °C ca. (da -4 °F a 428 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68527-22-0/1 | 649-369-00-5 | 271-263-9 | Combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata di una frazione leggera di nafta di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di composti polari e le impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-10 e punto di ebollizione nell'intervallo 93 °C - 180 °C ca. (da 199 °F a 356 °F). |
| 68527-22-0/2 | 649-369-00-5 | 271-263-9 | Combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata di una frazione leggera di nafta di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di composti polari e le impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-10 e punto di ebollizione nell'intervallo 93 °C - 180 °C ca. (da 199 °F a 356 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68527-22-0/1 | 649-369-00-5 | 271-263-9 | Combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata di una frazione leggera di nafta di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C10 e punto di ebollizione nell'intervallo 93°C - 180°C ca. |
| 68527-22-0/2 | 649-369-00-5 | 271-263-9 | Combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata di una frazione leggera di nafta di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C10 e punto di ebollizione nell'intervallo 93°C - 180°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 92704-08-0/1 | 649-542-00-5 | 296-437-1 | Combinazione complessa di idrocarburi risultante dal trattamento di una frazione di petrolio con argilla naturale o modificata in un processo sia di contatto che di percolazione per eliminare le quantità in traccia di composti polari ed impurezze presenti. È costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. Questa corrente contiene probabilmente il 5% o più di idrocarburi aromatici con un numero di anelli da 4 a 6. |
| 92704-08-0/2 | 649-542-00-5 | 296-437-1 | Combinazione complessa di idrocarburi risultante dal trattamento di una frazione di petrolio con argilla naturale o modificata in un processo sia di contatto che di percolazione per eliminare le quantità in traccia di composti polari ed impurezze presenti. È costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. Questa corrente contiene probabilmente il 5% o più di idrocarburi aromatici con un numero di anelli da 4 a 6. (Nota L, -R45, <3% dimetilsolfossido) |
| 68514-15-8/1 | 649-269-00-1 | 271-025-4 | Combinazione complessa di idrocarburi separata dai gas del sistema di recupero dei vapori per raffreddamento. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da -20 °C a 196 °C ca. (da -4 °F a 385 °F). |
| 68514-15-8/2 | 649-269-00-1 | 271-025-4 | Combinazione complessa di idrocarburi separata dai gas del sistema di recupero dei vapori per raffreddamento. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da -20 °C a 196 °C ca. (da -4 °F a 385 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68514-15-8/1 | 649-269-00-1 | 271-025-4 | Combinazione complessa di idrocarburi separata dai gas del sistema di recupero dei vapori per raffreddamento. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo da -20°C a 196°C ca. |
| 68514-15-8/2 | 649-269-00-1 | 271-025-4 | Combinazione complessa di idrocarburi separata dai gas del sistema di recupero dei vapori per raffreddamento. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C11 e punto di ebollizione nell'intervallo da -20°C a 196°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 8006-61-9/1 | 649-261-00-8 | 232-349-1 | Combinazione complessa di idrocarburi separata dal gas naturale mediante processi quali la refrigerazione o l'assorbimento. È costituita in prevalenza da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-8 e con punto di ebollizione nell'intervallo da -20 °C a 120 °C ca. (da -4 °F a 248 °F). |
| 8006-61-9/2 | 649-261-00-8 | 232-349-1 | Combinazione complessa di idrocarburi separata dal gas naturale mediante processi quali la refrigerazione o l'assorbimento. È costituita in prevalenza da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-8 e con punto di ebollizione nell'intervallo da -20 °C a 120 °C ca. (da -4 °F a 248 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 8006-61-9/1 | 649-261-00-8 | 232-349-1 | Combinazione complessa di idrocarburi separata dal gas naturale mediante processi quali la refrigerazione o l'assorbimento. È costituita prevalentemente da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C8 e con punto di ebollizione nell'intervallo da -20°C a 120°C ca. |
| 8006-61-9/2 | 649-261-00-8 | 232-349-1 | Combinazione complessa di idrocarburi separata dal gas naturale mediante processi quali la refrigerazione o l'assorbimento. È costituita prevalentemente da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C8 e con punto di ebollizione nell'intervallo da -20°C a 120°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 68410-63-9/1 | 649-192-00-3 | 270-085-9 | Combinazione complessa di idrocarburi separata dal gas naturale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C1-C4, prevalentemente metano ed etano. |
| 68410-63-9/2 | 649-192-00-3 | 270-085-9 | Combinazione complessa di idrocarburi separata dal gas naturale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C1-C4, prevalentemente metano ed etano. (Nota K, -R45, <0,1% 1,3-butadiene) |
| 68919-39-1/1 | 649-375-00-8 | 272-896-3 | Combinazione complessa di idrocarburi separata e/o condensata da gas naturale durante il trasporto e raccolta alla sommità del pozzo e/o dalle fasi operative di produzione, prelievo, trasmissione, e lungo le condotte di distribuzione, negli scrubbers, ecc. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C8. |

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| 68919-39-1/2 | 649-375-00-8 | 272-896-3 | Combinazione complessa di idrocarburi separata e/o condensata da gas naturale durante il trasporto e raccolta alla sommità del pozzo e/o dalle fasi operative di produzione, prelievo, trasmissione, e lungo le condotte di distribuzione, negli scrubbers, ecc. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C8. (Nota P, -R45, R46, <0,1% benzene) |
| 68919-39-1/1 | 649-375-00-8 | 272-896-3 | Combinazione complessa di idrocarburi separata e/o condensata da gas naturale durante il trasporto e raccolta alla sommità del pozzo e/o nelle condotte di produzione, prelievo, trasmissione e distribuzione, nei punti bassi, negli scrubbers, ecc. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-8. |
| 68919-39-1/2 | 649-375-00-8 | 272-896-3 | Combinazione complessa di idrocarburi separata e/o condensata da gas naturale durante il trasporto e raccolta alla sommità del pozzo e/o nelle condotte di produzione, prelievo, trasmissione e distribuzione, nei punti bassi, negli scrubbers, ecc. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-8. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-48-6/1 | 649-347-00-5 | 265-048-9 | Combinazione complessa di idrocarburi separata in forma liquida dal gas naturale in un impianto di riciclaggio del gas con processi quali la refrigerazione o l'assorbimento. È costituita principalmente da idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C2-C8. |
| 64741-48-6/2 | 649-347-00-5 | 265-048-9 | Combinazione complessa di idrocarburi separata in forma liquida dal gas naturale in un impianto di riciclaggio del gas con processi quali la refrigerazione o l'assorbimento. È costituita principalmente da idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C2-C8. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-48-6/1 | 649-347-00-5 | 265-048-9 | Combinazione complessa di idrocarburi separata, allo stato liquido, dal gas naturale in un impianto di riciclaggio del gas con processi quali la refrigerazione o l'assorbimento. È costituita principalmente da idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C2-8. |
| 64741-48-6/2 | 649-347-00-5 | 265-048-9 | Combinazione complessa di idrocarburi separata, allo stato liquido, dal gas naturale in un impianto di riciclaggio del gas con processi quali la refrigerazione o l'assorbimento. È costituita principalmente da idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C2-8. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-47-5/1 | 649-346-00-X | 265-047-3 | Combinazione complessa di idrocarburi separata, allo stato liquido, dal gas naturale in un separatore superficiale mediante condensazione retrograda. È costituita principalmente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-20. A temperatura e pressione atmosferiche è allo stato liquido. |
| 64741-47-5/2 | 649-346-00-X | 265-047-3 | Combinazione complessa di idrocarburi separata, allo stato liquido, dal gas naturale in un separatore superficiale mediante condensazione retrograda. È costituita principalmente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-20. A temperatura e pressione atmosferiche è allo stato liquido. (Nota P, -R45, R46, <0,1% benzene) |
| 64741-47-5/1 | 649-346-00-X | 265-047-3 | Combinazione complessa di idrocarburi separati come liquido dal gas naturale in un separatore superficiale mediante condensazione retrograda. È costituita principalmente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C20. A temperatura e pressione atmosferica e' allo stato liquido. |
| 64741-47-5/2 | 649-346-00-X | 265-047-3 | Combinazione complessa di idrocarburi separati come liquido dal gas naturale in un separatore superficiale mediante condensazione retrograda. È costituita principalmente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C20. A temperatura e pressione atmosferica e' allo stato liquido. (Nota P, -R45, R46, <0,1% benzene) |
| 68477-95-2/1 | 649-074-00-1 | 270-778-6 | Combinazione complessa di idrocarburi utilizzata come carica di alimentazione dell'impianto Girbatol per la separazione dell'acido solfidrico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. |
| 68477-95-2/2 | 649-074-00-1 | 270-778-6 | Combinazione complessa di idrocarburi utilizzata come carica di alimentazione dell'impianto Girbatol per la separazione dell'acido solfidrico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-95-2/1 | 649-074-00-1 | 270-778-6 | Combinazione complessa di idrocarburi utilizzata come carica di alimentazione dell'impianto Girbatol per la separazione dell'acido solfidrico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. |
| 68477-95-2/2 | 649-074-00-1 | 270-778-6 | Combinazione complessa di idrocarburi utilizzata come carica di alimentazione dell'impianto Girbatol per la separazione dell'acido solfidrico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 93821-66-0 | 649-045-00-3 | 298-754-0 | Combinazione complessa di idrocarburi, composti di zolfo e composti organici contenenti metalli, ottenuta come residuo da processi di frazionamento di raffineria mediante cracking. Produce un olio finito con una viscosità superiore a 2cSt. a 100°C. |
| 8009-03-8/1 | 649-254-00-X | 232-373-2 | Combinazione complessa di idrocarburi, ottenuta in forma semisolida dalla deparaffinazione di olio residuo paraffinico. È costituito in prevalenza da idrocarburi liquidi e cristallini saturi con numero di atomi di carbonio prevalentemente superiore a C25. |
| 8009-03-8/2 | 649-254-00-X | 232-373-2 | Combinazione complessa di idrocarburi, ottenuta in forma semisolida dalla deparaffinazione di olio residuo paraffinico. È costituito in prevalenza da idrocarburi liquidi e cristallini saturi con numero di atomi di carbonio prevalentemente superiore a C25. (Nota N, -R45) |
| 8032-32-4/1 | 649-263-00-9 | 232-453-7 | Combinazione complessa di idrocarburi, ottenuta per distillazione frazionata del petrolio. Questa frazione bolle nell'intervallo 20° - 135° C ca. |
| 8032-32-4/2 | 649-263-00-9 | 232-453-7 | Combinazione complessa di idrocarburi, ottenuta per distillazione frazionata del petrolio. Questa frazione bolle nell'intervallo 20° - 135° C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 8032-32-4/1 | 649-263-00-9 | 232-453-7 | Combinazione complessa di idrocarburi, ottenuta per distillazione frazionata del petrolio. Questa frazione ha un punto di ebollizione nell'intervallo 20 °C – 135 °C ca. (da 68 °F a 275 °F). |
| 8032-32-4/2 | 649-263-00-9 | 232-453-7 | Combinazione complessa di idrocarburi, ottenuta per distillazione frazionata del petrolio. Questa frazione ha un punto di ebollizione nell'intervallo 20 °C – 135 °C ca. (da 68 °F a 275 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 8002-05-9 | 649-049-00-5 | 232-298-5 | Combinazione complessa di idrocarburi. È costituita prevalentemente da idrocarburi alifatici, aliciclici ed aromatici. Può anche contenere piccole quantità di composti azotati, ossigenati e solforati. Questa categoria comprende le frazioni leggere, medie e pesanti del petrolio, nonché gli olii estratti dalle sabbie catramifere. Non sono inclusi in questa definizione i materiali idrocarburi per il cui recupero, o per la cui conversione a materie prime da alimentare alla raffineria si rendono necessarie modifiche chimiche di carattere sostanziale, come è il caso degli olii di schisto grezzi o arricchiti e dei combustibili liquidi derivati dal carbone. |

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| 68477-70-3/1 | 649-207-00-3 | 270-751-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da processi di frazionamento catalitico. Contiene prevalentemente etano, etilene, propano e propilene. |
| 68477-70-3/2 | 649-207-00-3 | 270-751-9 | Combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da processi di frazionamento catalitico. Contiene prevalentemente etano, etilene, propano e propilene. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68333-23-3 | 649-425-00-9 | 269-778-9 | combinazione complessa di idrocarburi proveniente della distillazione dei prodotti di un'apparecchiatura di coking fluido. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-C15 e punto di ebollizione nell'intervallo 157°C-288°C ca. (da 315°F a 550°F).] |
| 64743-05-1 | | 265-210-9 | Combinazione complessa di materiale carbonioso comprendente idrocarburi ad altissimo peso molecolare ottenuto come sostanza solida dalla calcinazione del coke di petrolio a temperature superiori a 1000°C. Gli idrocarburi presenti nel coke calcinato presentano un altissimo rapporto carbonio/idrogeno. |
| 64771-72-8 | | 265-233-4 | Combinazione complessa di paraffine normali ottenute con un processo di assorbimento selettivo, con l'impiego di un assorbente solido quale un setaccio molecolare. È costituita da idrocarburi saturi a catena lineare con numero di atomi di carbonio prevalentemente nell'intervallo C5-C20 e punto di ebollizione nell'intervallo 35°C - 345°C. |
| 68391-11-7/1 | 648-029-00-3 | 269-929-9 | Combinazione complessa di piridine polialchilate derivate dalla distillazione del catrame di carbone oppure come distillati altobollenti con punto di ebollizione superiore a 150 °C ca. (302 °F) dalla reazione di ammoniaca con acetaldeide, formaldeide o paraformaldeide. |
| 68391-11-7/2 | 648-029-00-3 | 269-929-9 | Combinazione complessa di piridine polialchilate derivate dalla distillazione del catrame di carbone oppure come distillati altobollenti con punto di ebollizione superiore a 150 °C ca. (302 °F) dalla reazione di ammoniaca con acetaldeide, formaldeide o paraformaldeide. (Nota J, -R45, R46, <0,1% benzene) |
| 68391-11-7/1 | 648-029-00-3 | 269-929-9 | Combinazione complessa di piridine polialchilate derivate dalla distillazione del catrame di carbone oppure come distillati altobollenti con punto di ebollizione superiore a 150°C ca. dalla reazione di ammoniaca con acetaldeide, formaldeide o paraformaldeide. |
| 68391-11-7/2 | 648-029-00-3 | 269-929-9 | Combinazione complessa di piridine polialchilate derivate dalla distillazione del catrame di carbone oppure come distillati altobollenti con punto di ebollizione superiore a 150°C ca. dalla reazione di ammoniaca con acetaldeide, formaldeide o paraformaldeide. (Nota J, -R45, R46, <0,1% benzene) |
| 9000-70-8 | | 232-554-6 | Combinazione complessa di proteine ottenuta per idrolisi del collagene facendo bollire pelli, tendini, legamenti, ossa, ecc. |
| 92045-19-7/1 | 649-173-00-X | 295-401-2 | Combinazione complessa ottenuta come miscela delle parti non condensabili dal prodotto di un processo di cracking con vapore di nafta oltre ai gas residui ottenuti durante la preparazione dei prodotti susseguenti. È costituita prevalentemente da idrogeno ed idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5 con cui può trovarsi miscelato anche del gas naturale. |
| 92045-19-7/2 | 649-173-00-X | 295-401-2 | Combinazione complessa ottenuta come miscela delle parti non condensabili dal prodotto di un processo di cracking con vapore di nafta oltre ai gas residui ottenuti durante la preparazione dei prodotti susseguenti. È costituita prevalentemente da idrogeno ed idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5 con cui può trovarsi miscelato anche del gas naturale. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-19-7/1 | 649-173-00-X | 295-401-2 | Combinazione complessa ottenuta come miscela delle parti non condensabili dal prodotto di un processo di cracking con vapore di nafta oltre ai gas residui ottenuti durante la preparazione dei prodotti susseguenti. È costituita prevalentemente da idrogeno ed idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5 con cui può trovarsi miscelato anche del gas naturale. |
| 92045-19-7/2 | 649-173-00-X | 295-401-2 | Combinazione complessa ottenuta come miscela delle parti non condensabili dal prodotto di un processo di cracking con vapore di nafta oltre ai gas residui ottenuti durante la preparazione dei prodotti susseguenti. È costituita prevalentemente da idrogeno ed idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5 con cui può trovarsi miscelato anche del gas naturale. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-19-7/1 | 649-173-00-X | 295-401-2 | Combinazione complessa ottenuta come miscela delle parti non condensabili del prodotto di un processo di steam cracking di nafta e dei gas residui ottenuti durante la preparazione dei prodotti successivi. È costituita in prevalenza da idrogeno ed idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5 con i quali può trovarsi miscelato anche del gas naturale. |
| 92045-19-7/2 | 649-173-00-X | 295-401-2 | Combinazione complessa ottenuta come miscela delle parti non condensabili del prodotto di un processo di steam cracking di nafta e dei gas residui ottenuti durante la preparazione dei prodotti successivi. È costituita in prevalenza da idrogeno ed idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5 con i quali può trovarsi miscelato anche del gas naturale. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-33-9/1 | 649-167-00-7 | 273-269-7 | Combinazione complessa ottenuta con il frazionamento dei prodotti provenienti dall'impianto di cracking a letto fluido e dal desolfatore del gasolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68955-33-9/2 | 649-167-00-7 | 273-269-7 | Combinazione complessa ottenuta con il frazionamento dei prodotti provenienti dall'impianto di cracking a letto fluido e dal desolfatore del gasolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-33-9/1 | 649-167-00-7 | 273-269-7 | Combinazione complessa ottenuta con il frazionamento dei prodotti provenienti dall'impianto di cracking a letto fluido e dal desolfatore del gasolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68955-33-9/2 | 649-167-00-7 | 273-269-7 | Combinazione complessa ottenuta con il frazionamento dei prodotti provenienti dall'impianto di cracking a letto fluido e dal desolfatore del gasolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-33-9/1 | 649-167-00-7 | 273-269-7 | Combinazione complessa ottenuta con il frazionamento dei prodotti provenienti dall'impianto di cracking catalitico a letto fluido e dal desolfatore del gasolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |

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| 68955-33-9/2 | 649-167-00-7 | 273-269-7 | Combinazione complessa ottenuta con il frazionamento dei prodotti provenienti dall'impianto di cracking catalitico a letto fluido e dal desolfatore del gasolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-34-0/1 | 649-112-00-7 | 273-270-2 | Combinazione complessa ottenuta con il reforming catalitico di nafta di prima distillazione e frazionamento dell'effluente globale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. |
| 68955-34-0/2 | 649-112-00-7 | 273-270-2 | Combinazione complessa ottenuta con il reforming catalitico di nafta di prima distillazione e frazionamento dell'effluente globale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-34-0/1 | 649-112-00-7 | 273-270-2 | Combinazione complessa ottenuta con il reforming catalitico di nafta di prima distillazione e frazionamento dell'effluente globale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. |
| 68955-34-0/2 | 649-112-00-7 | 273-270-2 | Combinazione complessa ottenuta con il reforming catalitico di nafta di prima distillazione e frazionamento dell'effluente globale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-00-2/1 | 649-134-00-7 | 270-783-3 | Combinazione complessa ottenuta da gas di reattore riciclati. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C1-C5. |
| 68478-00-2/2 | 649-134-00-7 | 270-783-3 | Combinazione complessa ottenuta da gas di reattore riciclati. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-00-2/1 | 649-134-00-7 | 270-783-3 | Combinazione complessa ottenuta da gas di reattore riciclati. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto, solfuro di idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C1-C5. |
| 68478-00-2/2 | 649-134-00-7 | 270-783-3 | Combinazione complessa ottenuta da gas di reattore riciclati. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto, solfuro di idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-00-2/1 | 649-134-00-7 | 270-783-3 | Combinazione complessa ottenuta da gas di reattore riciclati. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C1-C5. |
| 68478-00-2/2 | 649-134-00-7 | 270-783-3 | Combinazione complessa ottenuta da gas di reattore riciclati. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-98-5/1 | 649-133-00-1 | 270-781-2 | Combinazione complessa ottenuta da olio di miscela di hydrotreating riciclato. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68477-98-5/2 | 649-133-00-1 | 270-781-2 | Combinazione complessa ottenuta da olio di miscela di hydrotreating riciclato. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-98-5/1 | 649-133-00-1 | 270-781-2 | Combinazione complessa ottenuta da olio di miscela idrotrattato riciclato. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68477-98-5/2 | 649-133-00-1 | 270-781-2 | Combinazione complessa ottenuta da olio di miscela idrotrattato riciclato. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-98-5/1 | 649-133-00-1 | 270-781-2 | Combinazione complessa ottenuta da olio di miscela idrotrattato riciclato. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68477-98-5/2 | 649-133-00-1 | 270-781-2 | Combinazione complessa ottenuta da olio di miscela idrotrattato riciclato. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-07-3/1 | 649-097-00-7 | 272-183-7 | Combinazione complessa ottenuta da vari di raffineria. È costituita da idrogeno, idrogeno solforato e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68783-07-3/2 | 649-097-00-7 | 272-183-7 | Combinazione complessa ottenuta da vari di raffineria. È costituita da idrogeno, idrogeno solforato e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-07-3/1 | 649-097-00-7 | 272-183-7 | Combinazione complessa ottenuta da vari processi di raffineria. È costituita da idrogeno, idrogeno solforato e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68783-07-3/2 | 649-097-00-7 | 272-183-7 | Combinazione complessa ottenuta da vari processi di raffineria. È costituita da idrogeno, idrogeno solforato e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68814-67-5/1 | 649-153-00-0 | 272-338-9 | Combinazione complessa ottenuta da varie operazioni di raffinazione del petrolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68814-67-5/2 | 649-153-00-0 | 272-338-9 | Combinazione complessa ottenuta da varie operazioni di raffinazione del petrolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68814-67-5/1 | 649-153-00-0 | 272-338-9 | Combinazione complessa ottenuta da varie operazioni di raffinazione del petrolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68814-67-5/2 | 649-153-00-0 | 272-338-9 | Combinazione complessa ottenuta da varie operazioni di raffinazione del petrolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-01-3/1 | 649-135-00-2 | 270-784-9 | Combinazione complessa ottenuta dagli apparecchi di reforming. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |

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| 68478-02-4/2 | 649-136-00-8 | 270-785-4 | Combinazione complessa ottenuta dal processo di idrotattamento-reforming. È costituita principalmente da idrogeno, metano ed etano con varie piccole quantità di acido solfidrico e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-04-6/1 | 649-138-00-9 | 270-788-0 | Combinazione complessa ottenuta dal processo di idrotattamento-reforming. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi alifatici con numero di atomi nell'intervallo C1-C5. |
| 68478-04-6/2 | 649-138-00-9 | 270-788-0 | Combinazione complessa ottenuta dal processo di idrotattamento-reforming. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi alifatici con numero di atomi nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-03-5/1 | 649-137-00-3 | 270-787-5 | Combinazione complessa ottenuta dal processo di idrotattamento-reforming. È costituita principalmente da idrogeno e metano con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C5. |
| 68478-03-5/2 | 649-137-00-3 | 270-787-5 | Combinazione complessa ottenuta dal processo di idrotattamento-reforming. È costituita principalmente da idrogeno e metano con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-02-4/1 | 649-136-00-8 | 270-785-4 | Combinazione complessa ottenuta dal processo di idrotattamento-reforming. È costituita principalmente da idrogeno, metano ed etano con varie piccole quantità di acido solfidrico e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. |
| 68478-02-4/2 | 649-136-00-8 | 270-785-4 | Combinazione complessa ottenuta dal processo di idrotattamento-reforming. È costituita principalmente da idrogeno, metano ed etano con varie piccole quantità di acido solfidrico e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68814-90-4/1 | 649-154-00-6 | 272-343-6 | Combinazione complessa ottenuta dal reforming chimico dei nafteni a composti aromatici. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. |
| 68814-90-4/2 | 649-154-00-6 | 272-343-6 | Combinazione complessa ottenuta dal reforming chimico dei nafteni a composti aromatici. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68814-90-4/1 | 649-154-00-6 | 272-343-6 | Combinazione complessa ottenuta dal reforming chimico dei nafteni a composti aromatici. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. |
| 68814-90-4/2 | 649-154-00-6 | 272-343-6 | Combinazione complessa ottenuta dal reforming chimico dei nafteni a composti aromatici. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-80-7/1 | 649-166-00-1 | 273-174-0 | Combinazione complessa ottenuta dalla idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68952-80-7/2 | 649-166-00-1 | 273-174-0 | Combinazione complessa ottenuta dalla idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-80-7/1 | 649-166-00-1 | 273-174-0 | Combinazione complessa ottenuta dalla idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68952-80-7/2 | 649-166-00-1 | 273-174-0 | Combinazione complessa ottenuta dalla idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-20-0/1 | 649-174-00-5 | 295-402-8 | Combinazione complessa ottenuta dalla riduzione di viscosità dei residui in una fornace. È costituita in prevalenza da solfuro di idrogeno ed idrocarburi paraffinici ed olefinici con un numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 92045-20-0/2 | 649-174-00-5 | 295-402-8 | Combinazione complessa ottenuta dalla riduzione di viscosità dei residui in una fornace. È costituita in prevalenza da solfuro di idrogeno ed idrocarburi paraffinici ed olefinici con un numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-20-0/1 | 649-174-00-5 | 295-402-8 | Combinazione complessa ottenuta dalla riduzione di viscosità dei residui in una fornace. È costituita prevalentemente da idrogeno solforato ed idrocarburi paraffinici ed olefinici con un numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 92045-20-0/2 | 649-174-00-5 | 295-402-8 | Combinazione complessa ottenuta dalla riduzione di viscosità dei residui in una fornace. È costituita prevalentemente da idrogeno solforato ed idrocarburi paraffinici ed olefinici con un numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-20-0/1 | 649-174-00-5 | 295-402-8 | Combinazione complessa ottenuta dalla riduzione di viscosità dei residui in una fornace. È costituita prevalentemente da idrogeno solforato ed idrocarburi paraffinici ed olefinici con un numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 92045-20-0/2 | 649-174-00-5 | 295-402-8 | Combinazione complessa ottenuta dalla riduzione di viscosità dei residui in una fornace. È costituita prevalentemente da idrogeno solforato ed idrocarburi paraffinici ed olefinici con un numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68911-58-0/1 | 649-155-00-1 | 272-775-5 | Combinazione complessa ottenuta dalla stabilizzazione in depentanizzatore di cherosene idrottrattato. È costituita principalmente da idrogeno, metano, etano e propano con varie piccole quantità di azoto, idrogeno solforato, monossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C5. |
| 68911-58-0/2 | 649-155-00-1 | 272-775-5 | Combinazione complessa ottenuta dalla stabilizzazione in depentanizzatore di cherosene idrottrattato. È costituita principalmente da idrogeno, metano, etano e propano con varie piccole quantità di azoto, idrogeno solforato, monossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68911-58-0/1 | 649-155-00-1 | 272-775-5 | Combinazione complessa ottenuta dalla stabilizzazione in depentanizzatore di cherosene idrottrattato. È costituita principalmente da idrogeno, metano, etano e propano con varie piccole quantità di azoto, idrogeno solforato, monossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C5. |
| 68911-58-0/2 | 649-155-00-1 | 272-775-5 | Combinazione complessa ottenuta dalla stabilizzazione in depentanizzatore di cherosene idrottrattato. È costituita principalmente da idrogeno, metano, etano e propano con varie piccole quantità di azoto, idrogeno solforato, monossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68911-58-0/1 | 649-155-00-1 | 272-775-5 | Combinazione complessa ottenuta dalla stabilizzazione in depentanizzatore di cherosene trattato con idrogeno. È costituita principalmente da idrogeno, metano, etano e propano con varie piccole quantità di azoto, solfuro di idrogeno, monossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C5. |
| 68911-58-0/2 | 649-155-00-1 | 272-775-5 | Combinazione complessa ottenuta dalla stabilizzazione in depentanizzatore di cherosene trattato con idrogeno. È costituita principalmente da idrogeno, metano, etano e propano con varie piccole quantità di azoto, solfuro di idrogeno, monossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-06-2/1 | 649-152-00-5 | 272-182-1 | Combinazione complessa ottenuta mediante separazione liquido-vapore dell'effluente del reattore del processo di hydrocracking. È costituita prevalentemente da idrogeno e idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68783-06-2/2 | 649-152-00-5 | 272-182-1 | Combinazione complessa ottenuta mediante separazione liquido-vapore dell'effluente del reattore del processo di hydrocracking. È costituita prevalentemente da idrogeno e idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-06-2/1 | 649-152-00-5 | 272-182-1 | Combinazione complessa ottenuta mediante separazione liquido-vapore dell'effluente del reattore del processo di hydrocracking. È costituita in prevalenza da idrogeno e idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68783-06-2/2 | 649-152-00-5 | 272-182-1 | Combinazione complessa ottenuta mediante separazione liquido-vapore dell'effluente del reattore del processo di hydrocracking. È costituita in prevalenza da idrogeno e idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-06-2/1 | 649-152-00-5 | 272-182-1 | Combinazione complessa ottenuta mediante separazione liquido-vapore dell'effluente del reattore del processo di hydrocracking. È costituita prevalentemente da idrogeno e idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68783-06-2/2 | 649-152-00-5 | 272-182-1 | Combinazione complessa ottenuta mediante separazione liquido-vapore dell'effluente del reattore del processo di hydrocracking. È costituita prevalentemente da idrogeno e idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-96-3/1 | 649-131-00-0 | 270-779-1 | Combinazione complessa ottenuta per assorbimento di idrogeno da una corrente ricca di idrogeno. È costituita da idrogeno, ossido di carbonio, azoto e metano, con piccole quantità di idrocarburi C2. |
| 68477-96-3/2 | 649-131-00-0 | 270-779-1 | Combinazione complessa ottenuta per assorbimento di idrogeno da una corrente ricca di idrogeno. È costituita da idrogeno, ossido di carbonio, azoto e metano, con piccole quantità di idrocarburi C2. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-96-3/1 | 649-131-00-0 | 270-779-1 | Combinazione complessa ottenuta per assorbimento di idrogeno da una corrente ricca di idrogeno. È costituita da idrogeno, ossido di carbonio, azoto e metano, con piccole quantità di idrocarburi C2. |
| 68477-96-3/2 | 649-131-00-0 | 270-779-1 | Combinazione complessa ottenuta per assorbimento di idrogeno da una corrente ricca di idrogeno. È costituita da idrogeno, ossido di carbonio, azoto e metano, con piccole quantità di idrocarburi C2. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68989-88-8/1 | 649-168-00-2 | 273-563-5 | Combinazione complessa ottenuta per distillazione del grezzo e con processi di cracking catalitico. È costituita da idrogeno, idrogeno solforato, azoto, ossido di carbonio e idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68989-88-8/2 | 649-168-00-2 | 273-563-5 | Combinazione complessa ottenuta per distillazione del grezzo e con processi di cracking catalitico. È costituita da idrogeno, idrogeno solforato, azoto, ossido di carbonio e idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68989-88-8/1 | 649-168-00-2 | 273-563-5 | Combinazione complessa ottenuta per distillazione del grezzo e con processi di cracking catalitico. È costituita da idrogeno, solfuro di idrogeno, azoto, ossido di carbonio e idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68989-88-8/2 | 649-168-00-2 | 273-563-5 | Combinazione complessa ottenuta per distillazione del grezzo e con processi di cracking catalitico. È costituita da idrogeno, solfuro di idrogeno, azoto, ossido di carbonio e idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68989-88-8/1 | 649-168-00-2 | 273-563-5 | Combinazione complessa ottenuta per distillazione del grezzo e con processi di cracking catalitico. È costituita da idrogeno, idrogeno solforato, azoto, ossido di carbonio e idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. |
| 68989-88-8/2 | 649-168-00-2 | 273-563-5 | Combinazione complessa ottenuta per distillazione del grezzo e con processi di cracking catalitico. È costituita da idrogeno, idrogeno solforato, azoto, ossido di carbonio e idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-05-7/1 | 649-139-00-4 | 270-789-6 | Combinazione complessa ottenuta per distillazione di prodotti provenienti da un processo di cracking termico. È costituita da idrogeno, idrogeno solforato, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio, prevalentemente nell'intervallo C1-C6. |
| 68478-05-7/2 | 649-139-00-4 | 270-789-6 | Combinazione complessa ottenuta per distillazione di prodotti provenienti da un processo di cracking termico. È costituita da idrogeno, idrogeno solforato, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio, prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-05-7/1 | 649-139-00-4 | 270-789-6 | Combinazione complessa ottenuta per distillazione di prodotti provenienti da un processo di cracking termico. È costituita da idrogeno, solfuro di idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio, prevalentemente nell'intervallo C1-C6. |
| 68478-05-7/2 | 649-139-00-4 | 270-789-6 | Combinazione complessa ottenuta per distillazione di prodotti provenienti da un processo di cracking termico. È costituita da idrogeno, solfuro di idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio, prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-05-7/1 | 649-139-00-4 | 270-789-6 | Combinazione complessa ottenuta per distillazione di prodotti provenienti da un processo di cracking termico. È costituita da idrogeno, idrogeno solforato, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio, prevalentemente nell'intervallo C1-C6. |
| 68478-05-7/2 | 649-139-00-4 | 270-789-6 | Combinazione complessa ottenuta per distillazione di prodotti provenienti da un processo di cracking termico. È costituita da idrogeno, idrogeno solforato, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio, prevalentemente nell'intervallo C1-C6. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68919-07-3/1 | 649-161-00-4 | 272-880-6 | Combinazione complessa ottenuta per frazionamento dei componenti leggeri dei reattori al platino dell'unità di platforming. È costituita da idrogeno, metano, etano e propano. |
| 68919-07-3/2 | 649-161-00-4 | 272-880-6 | Combinazione complessa ottenuta per frazionamento dei componenti leggeri dei reattori al platino dell'unità di platforming. È costituita da idrogeno, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-07-3/1 | 649-161-00-4 | 272-880-6 | Combinazione complessa ottenuta per frazionamento dei componenti leggeri dei reattori al platino dell'unità di platforming. È costituita da idrogeno, metano, etano e propano. |
| 68919-07-3/2 | 649-161-00-4 | 272-880-6 | Combinazione complessa ottenuta per frazionamento dei componenti leggeri dei reattori al platino dell'unità di platforming. È costituita da idrogeno, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-02-8/1 | 649-158-00-8 | 272-874-3 | Combinazione complessa ottenuta per frazionamento del prodotto di testa del processo di cracking catalitico a letto fluido. È costituita da idrogeno, idrogeno solforato, azoto, e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-02-8/2 | 649-158-00-8 | 272-874-3 | Combinazione complessa ottenuta per frazionamento del prodotto di testa del processo di cracking catalitico a letto fluido. È costituita da idrogeno, idrogeno solforato, azoto, e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-02-8/1 | 649-158-00-8 | 272-874-3 | Combinazione complessa ottenuta per frazionamento del prodotto di testa del processo di cracking catalitico fluidizzato. È costituita da idrogeno, idrogeno solforato, azoto, e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-02-8/2 | 649-158-00-8 | 272-874-3 | Combinazione complessa ottenuta per frazionamento del prodotto di testa del processo di cracking catalitico fluidizzato. È costituita da idrogeno, idrogeno solforato, azoto, e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-11-9/1 | 649-163-00-5 | 272-884-8 | Combinazione complessa ottenuta per frazionamento di petrolio grezzo ridotto. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68919-11-9/2 | 649-163-00-5 | 272-884-8 | Combinazione complessa ottenuta per frazionamento di petrolio grezzo ridotto. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-11-9/1 | 649-163-00-5 | 272-884-8 | Combinazione complessa ottenuta per frazionamento di petrolio grezzo ridotto. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68919-11-9/2 | 649-163-00-5 | 272-884-8 | Combinazione complessa ottenuta per frazionamento di petrolio grezzo ridotto. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-84-6/1 | 649-150-00-4 | 271-625-6 | Combinazione complessa ottenuta per frazionamento di prodotti di testa provenienti dal processo di cracking catalitico nell'impianto di cracking catalitico fluidizzato. È costituito da idrogeno, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68602-84-6/2 | 649-150-00-4 | 271-625-6 | Combinazione complessa ottenuta per frazionamento di prodotti di testa provenienti dal processo di cracking catalitico nell'impianto di cracking catalitico fluidizzato. È costituito da idrogeno, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-84-6/1 | 649-150-00-4 | 271-625-6 | Combinazione complessa ottenuta per frazionamento di prodotti di testa provenienti dal processo di cracking catalitico nell'impianto di cracking catalitico fluidizzato. È costituito da idrogeno, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 68602-84-6/2 | 649-150-00-4 | 271-625-6 | Combinazione complessa ottenuta per frazionamento di prodotti di testa provenienti dal processo di cracking catalitico nell'impianto di cracking catalitico fluidizzato. È costituito da idrogeno, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-16-4/1 | 649-170-00-3 | 295-398-8 | Combinazione complessa ottenuta per separazione della fase liquida dall'effluente dalla reazione di idrogenazione. È costituita da idrogeno, idrogeno solforato ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 92045-16-4/2 | 649-170-00-3 | 295-398-8 | Combinazione complessa ottenuta per separazione della fase liquida dall'effluente dalla reazione di idrogenazione. È costituita da idrogeno, idrogeno solforato ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-16-4/1 | 649-170-00-3 | 295-398-8 | Combinazione complessa ottenuta per separazione della fase liquida dall'effluente dalla reazione di idrogenazione. È costituita da idrogeno, idrogeno solforato ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 92045-16-4/2 | 649-170-00-3 | 295-398-8 | Combinazione complessa ottenuta per separazione della fase liquida dall'effluente dalla reazione di idrogenazione. È costituita da idrogeno, idrogeno solforato ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-16-4/1 | 649-170-00-3 | 295-398-8 | Combinazione complessa ottenuta per separazione della fase liquida dall'effluente proveniente dalla reazione di idrogenazione. È costituita in prevalenza da idrogeno, solfuro di idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. |
| 92045-16-4/2 | 649-170-00-3 | 295-398-8 | Combinazione complessa ottenuta per separazione della fase liquida dall'effluente proveniente dalla reazione di idrogenazione. È costituita in prevalenza da idrogeno, solfuro di idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-01-7/1 | 649-157-00-2 | 272-873-8 | Combinazione complessa ottenuta per stripping dal prodotto liquido del processo di desolfurazione "unifining". È costituita da idrogeno solforato, metano, etano e propano. |
| 68919-01-7/2 | 649-157-00-2 | 272-873-8 | Combinazione complessa ottenuta per stripping dal prodotto liquido del processo di desolfurazione "unifining". È costituita da idrogeno solforato, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-04-0/1 | 649-160-00-9 | 272-876-4 | Combinazione complessa ottenuta per stripping dal prodotto liquido del processo di desolfurazione dell'idrotattamento del distillato pesante. È costituita da idrogeno, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-04-0/2 | 649-160-00-9 | 272-876-4 | Combinazione complessa ottenuta per stripping dal prodotto liquido del processo di desolfurazione dell'idrotattamento del distillato pesante. È costituita da idrogeno, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-04-0/1 | 649-160-00-9 | 272-876-4 | Combinazione complessa ottenuta per stripping dal prodotto liquido del processo di desolfurazione dell'idrotattamento del distillato pesante. È costituita da idrogeno, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |

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| 68919-04-0/2 | 649-160-00-9 | 272-876-4 | Combinazione complessa ottenuta per stripping dal prodotto liquido del processo di desolforazione dell'idrotattamento del distillato pesante. È costituita da idrogeno, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-01-7/1 | 649-157-00-2 | 272-873-8 | Combinazione complessa ottenuta per stripping dal prodotto liquido del processo di desolforazione «unifining». È costituita da idrogeno solforato, metano, etano e propano. |
| 68919-01-7/2 | 649-157-00-2 | 272-873-8 | Combinazione complessa ottenuta per stripping dal prodotto liquido del processo di desolforazione «unifining». È costituita da idrogeno solforato, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-01-7/1 | 649-157-00-2 | 272-873-8 | Combinazione complessa ottenuta per stripping del prodotto liquido del processo di desolforazione «unifining». È costituita da solfuro di idrogeno, metano, etano e propano. |
| 68919-01-7/2 | 649-157-00-2 | 272-873-8 | Combinazione complessa ottenuta per stripping del prodotto liquido del processo di desolforazione «unifining». È costituita da solfuro di idrogeno, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-04-0/1 | 649-160-00-9 | 272-876-4 | Combinazione complessa ottenuta per stripping del prodotto liquido del processo di idrodesolforazione del distillato pesante. È costituita da idrogeno, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-04-0/2 | 649-160-00-9 | 272-876-4 | Combinazione complessa ottenuta per stripping del prodotto liquido del processo di idrodesolforazione del distillato pesante. È costituita da idrogeno, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-03-9/1 | 649-159-00-3 | 272-875-9 | Combinazione complessa prodotta con lo scrubbing del gas di testa proveniente dall'impianto di cracking catalitico a letto fluido. È costituita da idrogeno, azoto, metano, etano e propano. |
| 68919-03-9/2 | 649-159-00-3 | 272-875-9 | Combinazione complessa prodotta con lo scrubbing del gas di testa proveniente dall'impianto di cracking catalitico a letto fluido. È costituita da idrogeno, azoto, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-03-9/1 | 649-159-00-3 | 272-875-9 | Combinazione complessa prodotta con lo scrubbing del gas di testa proveniente dall'impianto di cracking catalitico fluidizzato. È costituita da idrogeno, azoto, metano, etano e propano. |
| 68919-03-9/2 | 649-159-00-3 | 272-875-9 | Combinazione complessa prodotta con lo scrubbing del gas di testa proveniente dall'impianto di cracking catalitico fluidizzato. È costituita da idrogeno, azoto, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-03-9/1 | 649-159-00-3 | 272-875-9 | Combinazione complessa prodotta con lo scrubbing del gas di testa proveniente dall'impianto di cracking catalitico fluidizzato. È costituita da idrogeno, azoto, metano, etano e propano. |
| 68919-03-9/2 | 649-159-00-3 | 272-875-9 | Combinazione complessa prodotta con lo scrubbing del gas di testa proveniente dall'impianto di cracking catalitico fluidizzato. È costituita da idrogeno, azoto, metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-08-4/1 | 649-162-00-X | 272-881-1 | Combinazione complessa prodotta dalla prima torre usata per la distillazione del grezzo. È costituita da azoto e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-08-4/2 | 649-162-00-X | 272-881-1 | Combinazione complessa prodotta dalla prima torre usata per la distillazione del grezzo. È costituita da azoto e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-08-4/1 | 649-162-00-X | 272-881-1 | Combinazione complessa prodotta dalla prima torre usata per la distillazione del grezzo. È costituita da azoto e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-08-4/2 | 649-162-00-X | 272-881-1 | Combinazione complessa prodotta dalla prima torre usata per la distillazione del grezzo. È costituita da azoto e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-19-9/1 | 649-147-00-8 | 271-005-5 | Combinazione complessa prodotta mediante flashing a bassa pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano. |
| 68513-19-9/2 | 649-147-00-8 | 271-005-5 | Combinazione complessa prodotta mediante flashing a bassa pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-19-9/1 | 649-147-00-8 | 271-005-5 | Combinazione complessa prodotta mediante flashing a bassa pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano. |
| 68513-19-9/2 | 649-147-00-8 | 271-005-5 | Combinazione complessa prodotta mediante flashing a bassa pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-18-8/1 | 649-146-00-2 | 271-003-4 | Combinazione complessa prodotta mediante flashing ad alta pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano. |
| 68513-18-8/2 | 649-146-00-2 | 271-003-4 | Combinazione complessa prodotta mediante flashing ad alta pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-18-8/1 | 649-146-00-2 | 271-003-4 | Combinazione complessa prodotta mediante flashing ad alta pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano. |
| 68513-18-8/2 | 649-146-00-2 | 271-003-4 | Combinazione complessa prodotta mediante flashing ad alta pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-82-4/1 | 649-149-00-9 | 271-623-5 | Combinazione complessa prodotta per trattamento con idrogeno, in presenza di un catalizzatore, della carica proveniente dall'unità benzene, seguito da depentanizzazione. È costituita principalmente da idrogeno, etano e propano con varie piccole quantità di azoto, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. Può contenere tracce di benzene. |

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| 68602-82-4/2 | 649-149-00-9 | 271-623-5 | Combinazione complessa prodotta per trattamento con idrogeno, in presenza di un catalizzatore, della carica proveniente dall'unità benzene, seguito da depentanizzazione. È costituita principalmente da idrogeno, etano e propano con varie piccole quantità di azoto, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. Può contenere tracce di benzene. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-82-4/1 | 649-149-00-9 | 271-623-5 | Combinazione complessa prodotta per trattamento della carica proveniente dall'unità benzene con idrogeno in presenza di un catalizzatore, seguito da depentanizzazione. È costituita principalmente da idrogeno, etano e propano con varie piccole quantità di azoto, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. Può contenere tracce di benzene. |
| 68602-82-4/2 | 649-149-00-9 | 271-623-5 | Combinazione complessa prodotta per trattamento della carica proveniente dall'unità benzene con idrogeno in presenza di un catalizzatore, seguito da depentanizzazione. È costituita principalmente da idrogeno, etano e propano con varie piccole quantità di azoto, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. Può contenere tracce di benzene. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-82-4/1 | 649-149-00-9 | 271-623-5 | Combinazione complessa prodotta per trattamento della carica proveniente dall'unità benzene con idrogeno in presenza di un catalizzatore, seguito da depentanizzazione. È costituita principalmente da idrogeno, etano e propano con varie piccole quantità di azoto, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. Può contenere tracce di benzene. |
| 68602-82-4/2 | 649-149-00-9 | 271-623-5 | Combinazione complessa prodotta per trattamento della carica proveniente dall'unità benzene con idrogeno in presenza di un catalizzatore, seguito da depentanizzazione. È costituita principalmente da idrogeno, etano e propano con varie piccole quantità di azoto, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. Può contenere tracce di benzene. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 8050-09-7 | 650-015-00-7 | 232-475-7 | Combinazione complessa ricavata dal legno, specie legno di pino. È composta principalmente da acidi resinici ed acidi resinici modificati, quali dimeri e acidi resinici decarbossilati. Comprende anche la rosina stabilizzata mediante disproporzionamento catalitico. |
| 8052-10-6 | 650-015-00-7 | 232-484-6 | Combinazione complessa ricavata dal tallolio. È composta principalmente da acidi monocarbossilici triciclici, e soprattutto acido abietico e acido deidroabietico. Comprende anche la rosina di tallolio stabilizzata per disproporzionamento catalitico. |
| 68477-97-4/1 | 649-132-00-6 | 270-780-7 | Combinazione complessa separata in forma di gas da gas idrocarburi mediante raffreddamento. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, azoto, metano e idrocarburi C2. |
| 68477-97-4/2 | 649-132-00-6 | 270-780-7 | Combinazione complessa separata in forma di gas da gas idrocarburi mediante raffreddamento. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, azoto, metano e idrocarburi C2. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-97-4/1 | 649-132-00-6 | 270-780-7 | Combinazione complessa separata in forma di gas da gas idrocarburi mediante raffreddamento. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, azoto, metano e idrocarburi C2. |
| 68477-97-4/2 | 649-132-00-6 | 270-780-7 | Combinazione complessa separata in forma di gas da gas idrocarburi mediante raffreddamento. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, azoto, metano e idrocarburi C2. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-15-1/1 | 649-148-00-3 | 271-258-1 | Combinazione complessa separata per distillazione da una corrente di gas contenente idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6 o ottenuta per cracking di etano e propano. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C2, idrogeno, azoto e ossido di carbonio. |
| 68527-15-1/2 | 649-148-00-3 | 271-258-1 | Combinazione complessa separata per distillazione da una corrente di gas contenente idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6 o ottenuta per cracking di etano e propano. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C2, idrogeno, azoto e ossido di carbonio. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-15-1/1 | 649-148-00-3 | 271-258-1 | Combinazione complessa separata per distillazione di una corrente di gas contenente idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6 o ottenuta per cracking di etano e propano. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C2, idrogeno, azoto e ossido di carbonio. |
| 68527-15-1/2 | 649-148-00-3 | 271-258-1 | Combinazione complessa separata per distillazione di una corrente di gas contenente idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6 o ottenuta per cracking di etano e propano. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C2, idrogeno, azoto e ossido di carbonio. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-15-1/1 | 649-148-00-3 | 271-258-1 | Combinazione complessa separata per distillazione di una corrente di gas contenente idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6 o ottenuta per cracking di etano e propano. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C2, idrogeno, azoto e ossido di carbonio. |
| 68527-15-1/2 | 649-148-00-3 | 271-258-1 | Combinazione complessa separata per distillazione di una corrente di gas contenente idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6 o ottenuta per cracking di etano e propano. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C2, idrogeno, azoto e ossido di carbonio. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 84988-93-2/1 | 648-111-00-9 | 284-881-9 | Combinazione di fenoli estratti, mediante l'uso di acetato di isobutile, dall'acqua ammoniacale condensata dal gas liberato nella distillazione distruttiva del carbone a basse temperature (meno di 700 °C (1292 °F)). Costituita prevalentemente da una miscela di fenoli mono e diidrici. |
| 84988-93-2/2 | 648-111-00-9 | 284-881-9 | Combinazione di fenoli estratti, mediante l'uso di acetato di isobutile, dall'acqua ammoniacale condensata dal gas liberato nella distillazione distruttiva del carbone a basse temperature (meno di 700 °C (1292 °F)). Costituita prevalentemente da una miscela di fenoli mono e diidrici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68476-26-6/1 | 649-197-00-0 | 270-667-2 | Combinazione di gas leggeri. È costituita in prevalenza da idrogeno e/o idrocarburi a basso peso molecolare. |
| 68476-26-6/2 | 649-197-00-0 | 270-667-2 | Combinazione di gas leggeri. È costituita in prevalenza da idrogeno e/o idrocarburi a basso peso molecolare. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68476-26-6/1 | 649-197-00-0 | 270-667-2 | Combinazione di gas leggeri. È costituita prevalentemente da idrogeno e/o idrocarburi a basso peso molecolare. |
| 68476-26-6/2 | 649-197-00-0 | 270-667-2 | Combinazione di gas leggeri. È costituita prevalentemente da idrogeno e/o idrocarburi a basso peso molecolare. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-26-6/1 | 649-197-00-0 | 270-667-2 | Combinazione di gas leggeri. È costituita prevalentemente da idrogeno e/o idrocarburi a basso peso molecolare. |
| 68476-26-6/2 | 649-197-00-0 | 270-667-2 | Combinazione di gas leggeri. È costituita prevalentemente da idrogeno e/o idrocarburi a basso peso molecolare. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-12-0/1 | 649-164-00-0 | 272-885-3 | Combinazione di idrogeno e metano ottenuta per frazionamento dei prodotti provenienti dall'impianto di "unifining". |
| 68919-12-0/2 | 649-164-00-0 | 272-885-3 | Combinazione di idrogeno e metano ottenuta per frazionamento dei prodotti provenienti dall'impianto di "unifining". (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-12-0/1 | 649-164-00-0 | 272-885-3 | Combinazione di idrogeno e metano ottenuta per frazionamento dei prodotti provenienti dall'impianto di. |
| 68919-12-0/2 | 649-164-00-0 | 272-885-3 | Combinazione di idrogeno e metano ottenuta per frazionamento dei prodotti provenienti dall'impianto di. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 8052-42-4 | | 232-490-9 | Combinazione molto complessa di composti organici ad alto peso molecolare, contenente una quantità relativamente elevata di idrocarburi con numero di atomi di carbonio prevalentemente superiore a C25, ed alti rapporti carbonio-idrogeno. Contiene anche piccole quantità di vari metalli, quali nickel, ferro, o vanadio. Si ottiene come residuo non volatile della distillazione del petrolio grezzo, o mediante separazione in forma di raffinato da un olio residuo, in un processo di deasfaltazione o decarbonizzazione. |
| 68783-13-1 | 649-033-00-8 | 272-187-9 | Combinazione molto complessa di idrocarburi ottenuta come frazione residua dalla distillazione di un residuo sotto vuoto e dai prodotti di un processo di cracking termico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C20 e punto di ebollizione superiore a 350°C ca. Questa corrente contiene probabilmente il 5% in peso o più di idrocarburi ad anelli condensati di 4-6 elementi. |
| 68919-02-8/1 | 649-158-00-8 | 272-874-3 | Combinazione complessa ottenuta per frazionamento del prodotto di testa del processo di cracking catalitico fluidizzato. È costituita da idrogeno, idrogeno solforato, azoto, e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68919-02-8/2 | 649-158-00-8 | 272-874-3 | Combinazione complessa ottenuta per frazionamento del prodotto di testa del processo di cracking catalitico fluidizzato. È costituita da idrogeno, idrogeno solforato, azoto, e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68334-30-5/1 | 649-224-00-6 | 269-822-7 | combustibili, diesel |
| 68334-30-5/2 | 649-224-00-6 | 269-822-7 | combustibili, diesel |
| 68334-30-5/2 | 649-224-00-6 | 269-822-7 | combustibili, diesel (Nota N, -R40) |
| 68476-34-6 | 649-227-00-2 | 270-676-1 | combustibili, diesel n. 2 |
| 68476-34-6 | 649-227-00-2 | 270-676-1 | combustibili, diesel n.2 |
| 68425-29-6/1 | 649-320-00-8 | 270-344-6 | Complessa combinazione di idrocarburi ottenuta per frazionamento da pirolisi a 816°C di nafta e raffinato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio C9 e punto di ebollizione 204°C ca. |
| 68425-29-6/2 | 649-320-00-8 | 270-344-6 | Complessa combinazione di idrocarburi ottenuta per frazionamento da pirolisi a 816°C di nafta e raffinato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio C9 e punto di ebollizione 204°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 8018-01-7 | 006-076-00-1 | | complesso (polimerico) di etilenebis (ditiocarbammato) di manganese con sale di zinco |
| | 027-008-00-7 | 427-390-9 | complesso di cobalto(III)-bis(N-fenil-4-(5-etilsolfonil-2-idrossifenilazo)-3-idrossinaftilammide), idrato (n H2O, 2 < n < 3) |
| | 027-008-00-7 | 427-390-9 | complesso di cobalto(III)-bis(N-fenil-4-(5-etilsolfonil-2-idrossifenilazo)-3-idrossinaftilammide), idrato (n H2O, 2<n<3) |
| | 027-007-00-1 | 425-240-7 | complesso di esacianocobaltato(III) di zinco, alcol butilico terziario/polipropilene glicole |
| | 611-086-00-X | 411-360-7 | Complesso di ferro di 5-[[2,4-diidrossi-5-[(2-idrossi-3,5-dinitrofenil)azo]fenil]azo]-2-naftalensolfonato di monolitio, monoidrato |
| | 611-086-00-X | 411-360-7 | complesso di ferro di 5-[[2,4-diidrossi-5-[(2-idrossi-3,5-dinitrofenil)azo]fenil]azo]-2-naftalensolfonato di monolitio, monoidrato |
| | 611-052-00-4 | 400-720-9 | complesso di ferro di acqua-[5-[[2,4-diidrossi-5-[(2-idrossi-3,5-dinitrofenil)azo]fenil]azo]-2-naftalensolfonato] di monosodio |
| | 611-133-00-4 | 419-260-5 | Complesso di ferro, prodotto da processo, di coloranti azoici ottenuti per copulazione di una miscela di 2-ammino-1-idrossibenzen-4-solfanilide e 2-ammino-1-idrossibenzen-4-solfonammide diazotate con resorcina, e sottoponendo successivamente la miscela così ottenuta a una seconda reazione di copulazione con una miscela di sale sodico dell'acido 3-amminobenzen-1-solfonico (acido metanilico) e di sale sodico dell'acido 4'-ammino-4-nitro-1,1'-difenilammino-2-solfonico diazotati e metallizzazione con cloruro ferrico |
| | 611-133-00-4 | 419-260-5 | complesso di ferro, prodotto da processo, di coloranti azoici ottenuti per copulazione di una miscela di 2-ammino-1-idrossibenzen-4-solfanilide e 2-ammino-1-idrossibenzen-4-solfonammide diazotate con resorcina, e sottoponendo successivamente la miscela così ottenuta a una seconda reazione di copulazione con una miscela di sale sodico dell'acido 3-amminobenzen-1-solfonico (acido metanilico) e di sale sodico dell'acido 4'-ammino-4-nitro-1,1'-difenilammino-2-solfonico diazotati e metallizzazione con cloruro ferrico |
| 93971-95-0 | 029-009-00-8 | 413-650-9 | complesso di rame di ftalocianin-N-[3-(dietilammino)propil]solfonammide |
| 93971-95-0 | 029-009-00-8 | 413-650-9 | complesso di rame di ftalocianina-N-[3-(dietilammino)propil]sulfonammide |
| 150522-10-4 | 029-011-00-9 | 412-730-0 | Complesso di rame di [29H,31H-ftalocianinato-(2-)-N 29, N 30, N 31, N 32]-((3-(N-metil-N-(2-idrossietil)ammino)propil)am-mino)solfonil-solfonato di sodio |
| 150522-10-4 | 029-011-00-9 | 412-730-0 | complesso di rame di [29H,31H-ftalocianinato-(2-)-N29,N30,N31,N32]-((3-(N-metil-N-(2-idrossietil)ammino)propil)ammino)solfonil-solfonato di sodio |
| | 607-276-00-7 | 405-635-0 | complesso di zinco di bis[(1-metilimidazol)-(2-etil-esanoato)] |

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| | 613-299-00-3 | 422-610-1 | componente principale 1: (isomero 1): 2-{6-fluoro-4-[3-(2,5-disolfo-fenilazo)-4-idrossi-2-solfonaft-7-ilammino]-1,3,5-triazin-2-ilammino}-3-{6-fluoro-4-[3-(1,5-disolfonaft-2-ilazo)-4-idrossi-2-solfonaft-7-ilammino]-1,3,5-triazin-2-ilammino}-propano, sale sodico; componente principale 1: (isomero 2): 2-{6-fluoro-4-[3-(2,5-disolfo-fenilazo)-4-idrossi-2-solfonaft-7-ilammino]-1,3,5-triazin-2-ilammino}-3-{6-fluoro-4-[3-(2,5-disolfo-fenilazo)-4-idrossi-2-solfonaft-7-ilammino]-1,3,5-triazin-2-ilammino}-propano, sale sodico; componente principale 2: 2,3-bis-{6-fluoro-4-[3-(2,5-disolfo-fenilazo)-4-idrossi-2-solfonaft-7-ilammino]-1,3,5-triazin-2-ilammino}-propano, sale sodico; componente principale 3: 2,3-bis-{6-fluoro-4-[3-(1,5-disolfonaft-2-ilazo)-4-idrossi-2-solfonaft-7-ilammino]-1,3,5-triazin-2-ilammino}-propano, sale sodico |
| 30785-74-1 | 611-121-00-9 | 417-280-9 | Componente principale 6 (isomero): Cr(III)-complesso asim. 1:2 di: A: sale sodico dell'acido 3-idrossi-4-(2-idrossinaftalen-1-ilazo)-naftalen-1-solfonico, e B: 1-[2-idrossi-5-(4-metossifenilazo)-fenilazo]-naftalen-2-olo |
| 30785-74-1 | 611-121-00-9 | 417-280-9 | componente principale 6 (isomero): Cr(III)-complesso asim. 1:2 di: A: sale sodico dell'acido 3-idrossi-4-(2-idrossi-naftalen-1-ilazo)-naftalen-1-solfonico, e B: 1-[2-idrossi-5-(4-metossi-fenilazo)-fenilazo]-naftalen-2-olo; componente principale 8 (isomero): cromo-complesso asim. 1:2 di: A: sale sodico dell'acido 3-idrossi-4-(2-idrossi-naftalen-1-ilazo)-naftalen-1-solfonico, e B: 1-[2-idrossi-5-(4-metossifenilazo)-fenilazo]-naftalen-2-olo |
| 30785-74-1 | 611-121-00-9 | 417-280-9 | Componente principale 8 (isomero): cromo-complesso asim. 1:2 di: A: sale sodico dell'acido 3-idrossi-4-(2-idrossi-naftalen-1-ilazo)-naftalen-1-solfonico, e B: 1-[2-idrossi-5-(4-metossifenilazo)-fenilazo]-naftalen-2-olo |
| | 024-019-00-9 | 419-230-1 | Componente principale: anilide dell'acido acetacetico / 3-ammino-1-idrossibenzene (ATAN-MAP): {6-[(2 o 3 o 4)-ammino-(4 o 5 o 6)-idrossifenilazo]-5'-(fenilsolfammoil)-3-solfonatonaftalen-2-azobenzen-1,2'-diolato}-{6"-[1-(fenilcarbammoil)etilazo]-5"--(fenilsolfammoil)-3"-solfonatonaftalen-2"-azobenzen-1",2"-diolato} cromato(III) trisodico sottoprodotto 1: anilide dell'acido acetacetico / anilide dell'acido acetacetico (ATAN-ATAN): bis{6-[1-(fenilcarbammoil)etilazo]-5'-(fenilsolfonil)-3-solfonatonaftalen-2-azobenzen-1,2'-diolato} cromato(III) trisodico sottoprodotto 2: 3-ammino-1-idrossibenzene / 3-ammino-1-idrossibenzene (MAP-MAP): bis{6-[(2 o 3 o 4)-ammino-(4 o 5 o 6)-idrossifenilazo]-5'-(fenilsolfammoil)-3-solfonatonaftalen-2-azobenzen-1,2'-diolato} cromato(III) trisodico |
| | 024-019-00-9 | 419-230-1 | componente principale: anilide dell'acido acetacetico / 3-ammino-1-idrossibenzene (ATAN-MAP): {6-[(2 o 3 o 4)-ammino-(4 o 5 o 6)-idrossifenilazo]-5'-(fenilsolfammoil)-3-solfonatonaftalen-2-azobenzen-1,2'-diolato}-{6"-[1-(fenilcarbammoil)etilazo]-5"--(fenilsolfammoil)-3"-solfonatonaftalen-2"-azobenzen-1",2"-diolato} cromato(III) trisodico; sottoprodotto 1: anilide dell'acido acetacetico / anilide dell'acido acetacetico (ATAN-ATAN): bis{6-[1-(fenilcarbammoil)etilazo]-5'-(fenilsolfonil)-3-solfonatonaftalen-2-azobenzen-1,2'-diolato} cromato(III) trisodico; sottoprodotto 2: 3-ammino-1-idrossibenzene / 3-ammino-1-idrossibenzene (MAP-MAP): bis{6-[(2 o 3 o 4)-ammino-(4 o 5 o 6)-idrossifenilazo]-5'-(fenilsolfammoil)-3-solfonatonaftalen-2-azobenzen-1,2'-diolato} cromato(III) trisodico |
| 61789-18-2 | | 263-038-9 | composti con ammonio quaternario, coccoalchiltrimetil, cloruri |
| 85407-90-5 | 611-153-00-3 | 286-946-7 | composti da mono-C10-14- alchil derivati dell'acido benzenesolfonico con 4-(fenilazo)-1,3-benzenediammina |
| 85407-90-5 | 611-153-00-3 | 286-946-7 | composti da mono-C10-14-alchil derivati dell'acido benzenesolfonico con 4-(fenilazo)-1,3-benzenediammina |
| | 004-002-00-2 | | composti del berillio esclusi silicati doppi di alluminio e berillio |
| | 004-002-00-2 | | composti del berillio esclusi silicati doppi di alluminio e berillio, e esclusi quelli espressamente indicati in questo allegato |
| | 004-002-00-2 | | composti del berillio, esclusi silicati doppi di alluminio e berillio, e esclusi quelli espressamente indicati in questo allegato |
| | 082-001-00-6 | | composti del piombo, esclusi quelli espressamente indicati in questo allegato |
| | 082-001-00-6 | | composti del piombo, esclusi quelli espressamente indicati in questo allegato |
| | 034-002-00-8 | | composti del selenio tranne il solfoseleniuro di cadmio |
| | 034-002-00-8 | | composti del selenio tranne il solfoseleniuro di cadmio e esclusi quelli espressamente indicati nel presente allegato |
| | 081-002-00-9 | | composti del tallio, esclusi quelli espressamente indicati in questo allegato |
| | 081-002-00-9 | | composti del tallio, esclusi quelli espressamente indicati in questo allegato |
| | 092-002-00-3 | | composti dell'uranio |
| | 092-002-00-3 | | composti dell'uranio, esclusi quelli espressamente indicati nel presente allegato |
| 68391-03-7 | | 269-922-0 | composti di ammonio quaternario, C12-18-alchiltrimetil, cloruri |
| 68002-62-0 | | 268-075-4 | composti di ammonio quaternario, C16-18-alchiltrimetil, cloruri |
| 71011-26-2 | | 275-126-4 | composti di ammonio quaternario, benzil(segoidrogenato alchil)dimetil, cloruri, composticon ettorite |
| 85409-22-9 | | 287-089-1 | composti di ammonio quaternario, benzil-C12-14-alchildimetil, cloruri |
| 68391-01-5 | | 269-919-4 | composti di ammonio quaternario, benzil-C12-18-alchildimetil, cloruri |
| 73049-74-8 | | 277-255-1 | composti di ammonio quaternario, benzil-C12-18-alchildimetil, tiocianati |
| 85665-42-5 | | 288-131-1 | composti di ammonio quaternario, benzil-C7-17-alchildimetil, cloruri |
| 63449-41-2 | 612-140-00-5 | 264-151-6 | composti di ammonio quaternario, benzil-C8-18-alchildimetil, cloruri |
| 68308-64-5 | | 269-662-8 | composti di ammonio quaternario, coccoalchiltildimetil, etil solfati |
| 61789-77-3 | | 263-087-6 | composti di ammonio quaternario, dicoccoalchildimetil cloruri |
| 8030-78-2 | | 232-447-5 | composti di ammonio quaternario, trimetilsegoalchil, cloruri |
| 61790-41-8 | | 263-134-0 | composti di ammonio quaternario, trimetilsoialchil, cloruri |
| 97952-68-6 | | 308-361-9 | composti di ammonio quaternario,benzilibis(sego alchil idrogenato)metil, salicon montmorillonite |
| 68309-56-8 | | 289-676-4 | composti di ammonio quaternario,pentametilsego alchiltrimetilendi-, bis(metilsolfati) |
| | 051-003-00-9 | | composti di antimonio esclusi tetraossido (Sb2O4), pentaossido (Sb2O5), trisolfuro (Sb2S3), pentasolfuro (Sb2S5), e quelli espressamente indicati in questo allegato |
| | 033-002-00-5 | | composti di arsenico, esclusi quelli espressamente indicati in questo allegato |
| | 048-001-00-5 | | composti di cadmio, esclusi il solfoseleniuro (xCdS.yCdSe), i solfuri misti di cadmio e zinco (xCdS.yZnS), i solfuri misti di cadmio e mercurio (xCdS.yHgS) e quelli espressamente indicati in questo allegato |
| | 024-017-00-8 | | composti di cromo (VI), esclusi bario cromato e quelli espressamente indicati in questo allegato |

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| | 024-017-00-8 | | Composti di cromo(VI), esclusi bario cromato e quelli espressamente indicati in questo allegato |
| 86088-85-9 | | 289-151-3 | composti di imidazolio, 4,5-diidro-1-metil-2-nor-sego alchil-3-(2-sego ammidoetil), metilsolfati |
| 91080-25-0 | | 293-517-8 | composti di piridinio, C12-14-alchil, cloruri |
| 78169-20-7 | | 278-855-6 | composti di solfonio, C11-14-alchilbis(idrossietil), 2-idrossietil solfati(sali) |
| | 050-008-00-3 | | composti di stagno tributile |
| | 050-008-00-3 | | composti di stagno tributile esclusi quelli espressamente indicati in questo allegato |
| | 050-012-00-5 | | composti di stagno tricloesile esclusi quelli espressamente indicati in questo allegato |
| | 050-010-00-4 | | composti di stagno triesile esclusi quelli espressamente indicati in questo allegato |
| | 050-006-00-2 | | composti di stagno trietile esclusi quelli espressamente indicati in questo allegato |
| | 050-006-00-2 | | composti di stagno trietile esclusi quelli espressamente indicati in questo allegato |
| | 050-011-00-X | | composti di stagno trifenile esclusi quelli espressamente indicati in questo allegato |
| | 050-011-00-X | | composti di stagno trifenile esclusi quelli espressamente indicati in questo allegato |
| | 050-005-00-7 | | composti di stagno trimetile esclusi quelli espressamente indicati in questo allegato |
| | 050-013-00-0 | | composti di stagno triottile esclusi quelli espressamente indicati in questo allegato |
| | 050-009-00-9 | | composti di stagno tripentile esclusi quelli espressamente indicati in questo allegato |
| | 050-007-00-8 | | composti di stagno tripropile esclusi quelli espressamente indicati in questo allegato |
| | 050-008-00-3 | | composti di tributilstagno esclusi quelli espressamente indicati nel presente allegato |
| | 050-011-00-X | | composti di trifenilstagno esclusi quelli espressamente indicati nel presente allegato |
| | 080-002-00-6 | | composti inorganici del mercurio, escluso il solfuro di mercurio (cinabro) e quelli espressamente indicati in questo allegato |
| 10112-91-1/2 | 080-002-00-6 | | composti inorganici del mercurio, escluso il solfuro di mercurio (cinabro) e quelli espressamente indicati in questo allegato |
| | 080-002-00-6 | | composti inorganici del mercurio, escluso il solfuro di mercurio (cinabro) e quelli espressamente indicati in questo allegato |
| | 080-004-00-7 | | composti organici del mercurio, esclusi quelli espressamente indicati in questo allegato |
| | 080-004-00-7 | | composti organici del mercurio, esclusi quelli espressamente indicati in questo allegato |
| | 080-004-00-7 | | composti organici del mercurio, esclusi quelli espressamente indicati in questo allegato |
| 85338-05-2 | | 286-677-5 | composti piridinici, C12-16-alchil, solfati(1:1) |
| 94247-67-3 | 611-153-00-3 | 304-236-8 | composto di acido dibutilnaftalensolfonico con 4-(fenilazo)benzen-1,3-diammina (1:1) |
| 94247-67-3 | 611-153-00-3 | 304-236-8 | composto di crisoidina con acido dibutilnaftalensolfonico |
| 11028-71-0 | | 234-258-2 | Concanavalin A |
| 68783-00-6/1 | 649-531-00-5 | 272-175-3 | Concentrato di aromatici prodotto per aggiunta di acqua ad un estratto con solvente di distillato naftenico pesante ed al solvente di estrazione. |
| 68783-00-6/2 | 649-531-00-5 | 272-175-3 | Concentrato di aromatici prodotto per aggiunta di acqua ad un estratto con solvente di distillato naftenico pesante ed al solvente di estrazione. (Nota L, -R45, <3% dimetilsolfossido) |
| | | | Coniin und seine Verbindungen |
| 458-88-8 | | 207-282-6 | coniina |
| 637-49-0 | | 211-286-3 | coniina, bromidrato |
| 555-92-0 | | 209-111-0 | coniina, cloridrato |
| 8013-97-6 | | 232-288-0 | Copaiba oil |
| 8001-61-4 | | 232-288-0 | Copaifera L. |
| 9000-12-8 | | | Copaifera L. |
| 125229-74-5 | 607-385-00-X | 414-590-6 | Copolimero di alcol vinilico e acetato di vinile parzialmente acetilato con metilsolfato di 4-(2-(4-formilfenil)etenil)-1-metilpiridinio |
| 7778-41-8 | | | copper arsenate |
| 26506-47-8 | | | copper chlorate |
| 13548-42-0 | | | copper chromate |
| 7447-39-4 | | 231-210-2 | copper dichloride |
| 13675-47-3 | | | copper dichromate |
| 12062-24-7 | | | copper hexafluorosilicate |
| 1344-70-3 | | | copper oxide |
| 1332-40-7 | | | copper oxychloride |
| 64443-05-6 | | | copper(1+), tetrakis(acetonitrile)-, (T-4)-, hexafluorophosphate(1-) (1:1) |
| 10214-40-1 | | | copper(2+) selenite |
| 22205-45-4 | | | Copper(I) sulfide |
| 10103-61-4 | | | copper(II) arsenite |
| 4367-08-2 | | | copper(II) cyanide |
| 137-29-1 | | | Copper(II) dimethyldithiocarbamate |
| 15123-69-0 | | | copper(II) selenate |
| 1317-40-4 | | | Copper(II) sulfide |
| 14783-09-6 | | | copper, dichloro(1,10-phenanthroline-?N1,?N10)- |
| 33636-93-0 | | | copper, hexa-?3-hydrohexakis(triphenylphosphine)hexa-, octahedro |
| 908355-26-0 | | | Copper, phthalic anhydride-2,3-pyridinedicarboxylic acid-urea reaction products complexes, [[2-[[4-amino-6-[(2,5-disulfophenyl)amino]-1,3,5-triazin-2-yl]amino]ethyl]amino]sulfonyl aminosulfonyl sulfo derivs., sodium salts |
| 1025071-45-7 | | | Copper, phthalic anhydride-2,3-pyridinedicarboxylic acid-urea reaction products complexes, aminosulfonyl sulfo [[2-[[4-[(3-sulfophenyl)amino]-6-[(4-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]ethyl] amino]sulfonyl derivs., sodium salts |
| 15275-52-2 | | | copper, [29H,31H-tetrapyrido[3,4-b:3',4'-g:3'',4''-l:3''',4''-q]porphyrinato(2-)-?N29,?N30,?N31,?N32]-, (SP-4-1)- |

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| 814-91-5 | | | copper, [ethanedioato(2-)-κO1,κO2]- |
| 5893-66-3 | | | copper, [ethanedioato(2-)-κO1,κO2]-, hydrate (2:1) |
| 155640-85-0 | | | copper,bis(1,1,1,5,5,5-hexafluoro-2,4-pentanedionato-κO2,κO4)-, hydrate, (SP-4-1)- |
| 126-90-9 | 603-235-00-2 | 204-810-7 | coriandrolo |
| 50-22-6 | | | corticosterone |
| 53-06-5 | | 200-162-4 | cortisone |
| 486-56-6 | | | cotinine |
| 63393-89-5 | | | coumarone-indene resins |
| 5836-29-3 | 607-059-00-7 | 227-424-0 | coumatetralil (ISO) |
| 8001-58-9 | 648-101-00-4 | 232-287-5 | creosoto |
| 8001-58-9 | 648-101-00-4 | 232-287-5 | creosoto [distillato di catrame di carbone prodotto mediante distillazione ad altra temperatura del carbone bituminoso. È costituito principalmente da idrocarburi aromatici, acidi di catrame e basi di catrame.] |
| 8021-39-4 | | 232-419-1 | creosoto, legno |
| 122-46-3 | | | cresatin |
| 26447-14-3 | 603-056-00-X | 247-711-4 | cresile glicidile etere |
| 95-48-7 | 604-004-00-9 | 202-423-8 | cresolo |
| 1319-77-3 | 604-004-00-9 | 215-293-2 | cresolo (mix) |
| 1319-77-3 | 604-004-00-9 | 215-293-2 | cresolo, puro |
| 1319-77-2 | | | Cresols, all isomers |
| 535-89-7 | 613-004-00-8 | 208-622-6 | crimidina (ISO) |
| 76-14-2 | | 200-937-7 | criofluorano |
| 13775-53-6 | 009-016-00-2 | 237-410-6 | criolite |
| 15096-52-3 | 009-016-00-2 | 239-148-8 | criolite |
| 2642-98-0 | | 220-149-7 | crisen-6-ilammina |
| 192-97-2 | 601-049-00-6 | 205-892-7 | crisene |
| 218-01-9 | 601-048-00-0 | 205-923-4 | crisene |
| 495-54-5 | 611-151-00-2 | 207-803-7 | crisoidina |
| 83968-67-6 | 611-152-00-8 | 281-549-5 | crisoidina dicloridrato |
| 85407-90-5 | 611-153-00-3 | 286-946-7 | crisoidina, derivati alchilici in C10-14 |
| 63681-54-9 | 611-152-00-8 | 264-409-8 | crisoidina-p-dodecilbenzenesolfonato |
| 14464-46-1 | | 238-455-4 | crystalite |
| 24613-89-6 | 024-010-00-X | 246-356-2 | cromato cromo |
| 7788-98-9 | | 232-138-4 | cromato di ammonio |
| 7784-01-2 | | 232-043-8 | cromato di argento |
| 10294-40-3 | 056-002-00-7 | 233-660-5 | cromato di bario |
| 13765-19-0 | 024-008-00-9 | 237-366-8 | cromato di calcio |
| 24613-89-6 | 024-010-00-X | 246-356-2 | cromato di cromo III |
| 13454-78-9 | | 236-640-4 | cromato di cesio |
| 14721-18-7 | 028-035-00-7 | 238-766-5 | cromato di nichel |
| 7758-97-6 | 082-004-00-2 | 231-846-0 | cromato di piombo |
| 7789-00-6 | 024-006-00-8 | 232-140-5 | cromato di potassio |
| 7775-11-3 | 024-018-00-3 | 231-889-5 | cromato di sodio |
| 7789-06-2 | 024-009-00-4 | 232-142-6 | cromato di stronzio |
| 13530-65-9 | 024-007-00-3 | 236-878-9 | cromato di zinco |
| | 024-007-00-3 | | cromato di zinco, compreso il cromato di zinco e potassio |
| 7440-47-3 | | 231-157-5 | cromo |
| 483-63-6 | | 207-596-3 | crotamiton |
| 123-73-9 | 605-009-00-9 | 204-647-1 | crotonaldeide |
| 4170-30-3 | 605-009-00-9 | 224-030-0 | crotonaldeide |
| 6119-92-2 | | 228-088-8 | crotonato di 2-(1-metileptil)-4,6-dinitrofenile |
| 10544-63-5 | | 234-125-9 | crotonato di etile |
| 623-70-1 | | 210-808-7 | crotonato di etile |
| 623-43-8 | | 210-793-7 | crotonato di metile |
| 4786-20-3 | | 225-335-1 | crotononitrile |
| 7700-17-6 | 015-109-00-9 | 231-720-5 | crotoxfas (ISO) |
| 7700-17-6 | 015-109-00-9 | 231-720-5 | crotoxfas (ISO) 3-(dimetossifosfinilossi) isocrotonato di 1-feniletile |
| 299-85-5 | | | Crufomate |
| 299-86-5 | 015-074-00-X | 206-083-1 | crufomato |
| 299-86-5 | 015-074-00-X | 206-083-1 | crufomato (ISO) metilfosforoamidato di 4-terz-butil-2-clorofenile e metile |
| 15627-09-5 | 029-025-00-5 | 239-703-4 | Cu-HDO |
| 312600-89-8 | 029-025-00-5 | 239-703-4 | Cu-HDO |
| 8007-87-2 | | 290-148-4 | Cubeb oil |
| 90082-59-0 | | 290-148-4 | Cubeb oil |
| 81-82-3 | 607-057-00-6 | 201-378-1 | cumacloro (ISO) |
| 56-72-4 | 015-038-00-3 | 200-285-3 | cumafos (ISO) |
| 56-72-4 | 015-038-00-3 | 200-285-3 | cumafos (ISO) tiofosfato di O-3-cloro-4-metilcumarin-7-ile e O, O-dietile |
| 117-52-2 | 607-058-00-1 | 204-195-5 | cumafuril |

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| 117-52-2 | 607-058-00-1 | 204-195-5 | cumafuril (ISO) |
| 117-52-2 | 607-058-00-1 | 204-195-5 | cumafuril(ISO) |
| 91-64-5 | | 202-086-7 | Cumarina |
| | | | Cumarinderivate soweit nicht aufgeföhrt |
| 5836-29-3 | 607-059-00-7 | 227-424-0 | cumatetraill |
| 98-82-8 | 601-024-00-X | 202-704-5 | cumene |
| 80-15-9 | 617-002-00-8 | 201-254-7 | cumene idroperossido |
| 80-15-9 | 617-002-00-8 | 201-254-7 | cumene idroperossido 80 % |
| 28348-53-0 | | 248-983-7 | cumensolfonato di sodio |
| 8014-13-9 | | 283-881-6 | Cumin oil |
| 84775-51-9 | | 283-881-6 | Cumin oil |
| 85940-31-4 | | 288-921-6 | cumino, estratto |
| 13816-33-6 | | 237-492-3 | Cuminyl nitrile |
| 572-48-5 | 015-086-00-5 | | cumitoato (ISO) |
| 572-48-5 | 015-086-00-5 | | cumitoato (ISO) tiosfato di O, O-dietile e 0-7,8,9,10-tetraidro-6-osso-benzo(c)cromen-3-ile |
| 104852-44-0 | | | cumyl peroxyneohexanoate (not more than 77%, and diluent type A not less than 23%) |
| 10060-13-6 | | | cuprate(2-), tetrachloro-, diammonium, dihydrate |
| 90341-71-2 | | | cuprate(4-),[2-[[[2-hydroxy-3-sulfo-5-[[2-(sulfooxy)ethyl]sulfonyl]phenyl]azo]phenylmethyl]azo]-4-sulfobenzoato(6-)]-, sodium |
| 90341-63-2 | | | cuprate(4-),[7-[(5-chloro-2,6-difluoro-4-pyrimidinyl)amino]-3-[(2,8-dihydroxy-4,6-disulfo-1-naphthalenyl)azo]-4-hydroxy-1,5-naphthalenedisulfonato(6-)]-, lithium sodium |
| 6046-93-1 | | | cupric acetate, monohydrate |
| 14763-77-0 | | | Cupric cyanide |
| 10031-43-3 | | | cupric nitrate |
| 15168-20-4 | | | cupric selenite |
| 13426-91-0 | | | Cupriethylenediamine |
| 8063-06-7 | | 232-511-1 | curaro |
| 140-87-4 | | | cyacetacide |
| 57-12-5 | 006-007-00-5 | | Cyanide |
| 581-64-6 | | | cyanine |
| 30684-36-7 | | | Cyano-triethylammonium-tetrafloroborat (1-) |
| 124358-45-8 | | | cianoacetic acid reaction products with 10-undecena |
| 91-50-9 | | 202-072-0 | Cyclamen aldehyde-methyl anthranilate (Schiff base) |
| 2919-23-5 | | | cyclobutanol |
| 17082-61-0 | | | cyclobutene, 1,2-bis[(trimethylsilyl)oxy]- |
| 81228-87-7 | | | Cyclobutyl chloroformate |
| 293-96-9 | | | cyclodecane |
| 389083-83-4 | | | cyclododecane, (1-ethoxyethoxy)- |
| 42604-12-6 | | | cyclododecane, (methoxymethoxy)- |
| 59052-82-3 | | 261-575-3 | Cyclododecyl formate |
| 1121-66-0 | | | cyclohept-2-en-1-one |
| 29663-54-5 | | | cycloheptatrienylium hexafluorophosphate(1-) |
| 154279-60-4 | | | Cyclohexanamine, 4,4'-methylenebis[N-(1-methylpropyl)- |
| 164383-18-0 | | | cyclohexanamine, N,N-dimethyl-, compd. with α -isotridecyl- ω -hydroxypoly(oxy-1,2-ethanediy) phosphate |
| 181258-89-9 | | | Cyclohexane, 1-(1,1-dimethylpropyl)-4-ethoxy-, trans- |
| 1076-97-7 | | | cyclohexane-1,4-dicarboxylic acid |
| 133481-09-1 | | | cyclohexaneacetic acid, 1-cyano- |
| 6603-71-0 | | | cyclohexaneacetic acid, 4-methyl- |
| 1122-56-1 | | | cyclohexanecarboxamide |
| 331752-47-7 | | | cyclohexanecarboxamide, 4-[(1R)-1-aminoethyl]-N-4-pyridinyl-, hydrochloride, hydrate (1:2:1), trans- |
| 23250-42-2 | | | Cyclohexanecarboxylic acid, 1,4-dimethyl-, methyl ester, trans- |
| 5451-55-8 | | | cyclohexanecarboxylic acid, 4-(1,1-dimethylethyl)- |
| 64987-85-5 | | | cyclohexanecarboxylic acid, 4-[(2,5-dihydro-2,5-dioxo-1H-pyrrol-1-yl)methyl]-, 2,5-dioxo-1-pyrrolidinyl ester |
| 17159-79-4 | | | cyclohexanecarboxylic acid, 4-oxo-, ethyl ester |
| 21722-83-8 | | 244-543-3 | Cyclohexaneethyl acetate |
| 527-31-1 | | | cyclohexanehexaone |
| 91739-72-9 | | | cyclohexanemethanol, 2-hydroxy-?,?,4-trimethyl-, (1R,2R,4R)- |
| 71581-92-5 | | | cyclohexanemethanol, 2-[(phenylmethyl)amino]-, (1R,2S)- |
| 71581-93-6 | | | cyclohexanemethanol, 2-[(phenylmethyl)amino]-, (1S,2R)- |
| 5962-88-9 | | | cyclohexanepentanoic acid |
| 27527-05-5 | | | cyclohexanepropanoic acid, α -amino-, (α S)- |
| 93413-69-5 | | | cyclohexanol, 1-[2-(dimethylamino)-1-(4-methoxyphenyl)ethyl]- |
| 5456-63-3 | | | cyclohexanol, 2-amino-, hydrochloride, (1R,2R)-rel- |
| 5157-89-1 | | | cyclohexanol, 5-methyl-2-(1-methylethyl)-, 1-acetate, (1S,2R,5S)- |
| 1589-62-4 | | | cyclohexanone-2,4-dinitrophenylhydrazone |
| 771-98-2 | | | cyclohexen-1-ylbenzene |

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| 3419-66-7 | | | cyclohexene, 1-(1,1-dimethylethyl)- |
| 10137-69-6 | | | cyclohexenyltrichlorosilane |
| 1551-44-6 | | 216-290-9 | Cyclohexyl butyrate |
| 4927-39-3 | | 225-562-6 | Cyclohexyl methyl pentanone |
| 25485-88-5 | | 400-410-3 | Cyclohexyl salicylate |
| 5292-21-7 | | | cyclohexylacetic acid |
| 25100-12-3 | | | cyclohexylhydroxylamine hydrochloride |
| 68937-01-9 | | | Cyclomin 18-OH |
| 3350-30-9 | | | cyclononanone |
| 22734-04-9 | | | cyclopent-1-ene-1-acetonitrile |
| 695-56-7 | | | cyclopent-2-en-1-one-ethyleneacetal |
| 502-72-7 | | 207-951-2 | Cyclopentadecanone |
| 16713-66-9 | | | cyclopentane-1,1-diacetic acid |
| 4541-32-6 | | | cyclopentanone, 2,2-dimethyl- |
| 1123-00-8 | | | cyclopentylacetic acid |
| 6055-19-2 | | | cyclophosphamide monohydrate |
| 598-10-7 | | | cyclopropane-1,1-dicarboxylic acid |
| 151767-02-1 | | | cyclopropanecarboxylic acid, 1-[[[(1R)-1-[3-[(1E)-2-(7-chloro-2-quinolinyl)ethenyl]phenyl]-3-[2-(1-hydroxy-1-methylethyl)phenyl]propyl]thio]methyl]-, sodium salt (1:1) |
| 188570-78-7 | | 425-200-9 | Cyclopropanecarboxylic acid, (3Z)-3-hexenyl ester |
| 88950-64-5 | | | cyclopropanecarboxylic acid, 1-[[[(1,1-dimethylethoxy)carbonyl]amino]- |
| 68781-13-5 | | | cyclopropanecarboxylic acid, 1-amino-,hydrochloride (1:1) |
| 477218-42-1 | | | Cyclopropanecarboxylic acid, 2-[1-(3,3-dimethylcyclohexyl)ethoxy]-2-methylpropyl ester |
| 15641-58-4 | | | cyclopropanecarboxylic acid, 2,2,3,3-tetramethyl- |
| 198404-98-7 | | 427-900-1 | Cyclopropanemethanol, 1-methyl-2-[(1,2,2-trimethylbicyclo[3.1.0]hex-3-yl)methyl]- |
| 18383-59-0 | | | cyclopropanemethanol, 2,2-dimethyl-3-(2-methyl-1-propen-1-yl)-, (1R,3S)-rel- |
| 6193-47-1 | | | cyclopropyl 2-thienyl ketone |
| 3481-02-5 | | | cyclopropyl phenyl ketone |
| 475645-84-2 | | | cyclosilazanes, di-Me, Me hydrogen, polymers with di-Me, Me hydrogen silazanes, reaction products with 3-(triethoxysilyl)-1-propanamine |
| 79217-60-0 | | | cyclosporine |
| 113684-56-3 | | | cyclotetrasiloxane-2-propanoic acid, α ,2,4,6,6,8-hexamethyl-,3-(trimethoxysilyl)propyl ester |
| 2259-96-3 | | | cyclothiazide |
| 6686-70-0 | | | cyclo[N-methyl-L-alanyl- β -alanyl-(2R)-2-hydroxy-4-pentenoyl-L-prolyl-L-isoleucyl-N-methyl-L-valyl] |
| 400882-07-7 | 607-733-00-0 | | cyflumetofen (ISO) |
| 68085-85-8 | | | cyhalothrin |
| 89998-14-1 | | 289-752-0 | Cymbopogon citratus |
| 72869-82-0 | | 295-161-9 | Cymbopogon spp. |
| 91844-92-7 | | 295-161-9 | Cymbopogon spp. |
| 8013-86-3 | | 283-626-9 | Cypress oil |
| 84696-07-1 | | 283-626-9 | Cypress oil |
| 60-23-1 | | | cysteamine |
| 96998-61-7 | | | cysteine, hydrochloride, hydrate (1:1:?) |
| 72842-05-8 | | | cytidine 5'-(trihydrogendiphosphate), P'-(2-aminoethyl) ester, monosodium salt |
| 154361-50-9 | | | cytidine,5'-deoxy-5-fluoro-N-[(pentyloxy)carbonyl]- |
| 22144-77-0 | | | Cytochalasin D |
| 2058-58-4 | | 218-163-3 | D(-)-asparagina, monoidrato |
| 65197-96-8 | 616-075-00-3 | 408-120-9 | D, L-(N,N-dietil-2-idrossi-2-fenilacetammide) |
| 65197-96-8 | 616-075-00-3 | 408-120-9 | D,L-(N,N-dietil-2-idrossi-2-fenilacetammide) |
| 491-07-6 | | 207-727-4 | d,l-Isomenthone |
| 453-17-8 | | 207-217-1 | D-(+)-gliceraldeido |
| | | | D-(+)-Methylglyoxylat Hydrat |
| 344-25-2 | | 206-452-7 | D-(+)-prolina |
| 153-94-6 | | 205-819-9 | D-(+)-triptofano |
| 73346-74-4 | | 277-391-1 | D(-)-2,2-dimetil-1,3-diossolan-4,5-dimetanolo |
| 875-74-1 | | 212-876-3 | D(-)-alpha-fenilglicina |
| 716-61-0 | | 211-938-7 | D(-)-treo-2-ammino-1-(p-nitrofenil)propan-1,3-diolo |
| 7785-53-7 | | 232-081-5 | d-.alpha.-Terpineol |
| 338-69-2 | | 206-418-1 | D-alanina |
| 3886-69-9 | | 223-423-4 | D-alpha-metilbenzilammia |
| 7785-54-8 | | 232-082-0 | d-alpha-Terpineol acetate |
| 1990-29-0 | | 217-870-4 | D-altrosio |
| 3470-37-9 | | | D-arabino-2-hexulosonic acid, calcium salt (2:1) |
| 10323-20-3 | | 233-708-5 | D-arabinosio |
| 627-75-8 | | 211-010-1 | D-arginina, cloridrato |
| 124-83-4 | | | d-camphoric acid |
| 2244-16-8 | 606-148-00-8 | 218-827-2 | d-carvone |
| 528-50-7 | | 208-436-5 | D-cellobioso |

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| 25225-10-9 | | 246-737-3 | d-Cyclocitronellene acetate |
| 921-01-7 | | | D-cysteine |
| 32443-99-5 | | | D-cysteine hydrochloride |
| 349-46-2 | | | D-cystine |
| 7179-49-9 | | | D-erythro- α -D-galacto-octopyranoside, methyl 6,8-dideoxy-6-[[[(2S,4R)-1-methyl-4-propyl-2-pyrrolidiny]carbonyl]amino]-1-thio-, monohydrochloride, monohydrate |
| 4695-62-9 | | 225-160-0 | d-Fenchone |
| 673-06-3 | | 211-603-5 | D-fenilalanina |
| 103213-46-3 | | | D-fructofuranose, 1-(dihydrogen phosphate), disodium salt |
| 38099-82-0 | | 253-778-0 | D-fruttosio, 1,6-bis(diidrogeno fosfato),sale trisodico |
| 26177-86-6 | | 247-505-4 | D-fruttosio, 6-(diidrogeno fosfato), salebisodico |
| 3615-37-0 | | 222-792-9 | D-fucosio |
| 5793-89-5 | | | D-glucaric acid, calcium salt, hydrate (1:1:4) |
| 50-70-4 | | 200-061-5 | D-glucitolo |
| 921-62-0 | | | D-gluconic acid 6-(dihydrogen phosphate) |
| 90-80-2 | | 202-016-5 | D-glucono-1,5-lattone |
| 102029-88-9 | | | D-glucopyranose, 2-(acetilamino)-2-deoxy-, 6-(dihydrogen phosphate), disodium salt |
| 383178-66-3 | | | D-glucopyranose, oligomeric, C10-16-alkylglycosides, carboxymethyl ethers, sodium salts |
| 108321-79-5 | | | D-glucose, 2-(acetilamino)-2-deoxy-,6-(hydrogensulfate), monosodium salt |
| 29702-43-0 | | | D-glucose, 2-deoxy-2-fluoro- |
| 86783-82-6 | | | D-glucose, 2-deoxy-2-fluoro- |
| 32181-59-2 | | | D-glucose,2-(acetilamino)-2-deoxy-4-O- β -D-galactopyranosyl- |
| 35061-50-8 | | | D-glucose,2-(acetilamino)-4-O-[2-(acetilamino)-2-deoxy- β -D-glucopyranosyl]-2-deoxy- |
| 1941-52-2 | | | D-glucose-diethylthioacetal |
| 58823-95-3 | 056-002-00-7 | 261-463-4 | D-glucosio, 6-(diidrogeno fosfato), sale dibario |
| 5959-95-5 | | | D-glutamine |
| 328-38-1 | | 206-327-7 | D-leucina |
| 5989-27-5 | 601-096-00-2 | 227-813-5 | d-limonene |
| 126-90-9 | 603-235-00-2 | 204-810-7 | d-linalolo |
| 69-65-8 | | 200-711-8 | D-mannitolo |
| 3615-44-9 | | 222-795-5 | D-manno-2-eptulosio |
| 104872-94-8 | | | D-mannopyranose, 6-(dihydrogen phosphate), barium salt (1:1) |
| 3458-28-4 | | 222-392-4 | D-mannosio |
| 15356-60-2 | | 239-387-8 | d-Menthol |
| 15356-70-4 | | 239-388-3 | D-mentolo |
| 22818-40-2 | | 245-247-7 | D-N-(4-idrossifenil)glicina |
| 79055-68-8 | | | D-norvaline, 5-phosphono- |
| 6169-06-8 | | 228-213-6 | d-ottan-2-olo |
| 99-49-0 | 606-148-00-8 | 202-759-5 | d-p-menta-1(6),8-dien-2-one |
| 57292-45-2 | | | D-phenylalanine, N-[(1,1-dimethylethoxy)carbonyl]-4-fluoro- |
| 6091-50-5 | | | d-Piperitone |
| 108321-99-9 | | | D-ribofuranose, 5-(dihydrogenphosphate), disodium salt |
| 5336-08-3 | | 226-256-5 | D-ribono-1,4-lattone |
| 50-69-1 | | 200-059-4 | D-ribosio |
| 18265-46-8 | | 242-140-7 | D-ribosio, 5-(diidrogeno fosfato), salebisodico |
| 312-84-5 | | 206-229-4 | D-serina |
| 556-02-5 | | | D-tyrosine |
| 640-68-6 | | 211-368-9 | D-valina |
| 91446-96-7 | | | D-xylo-hexulosonic acid, potassium salt |
| 50-76-0 | | 200-063-6 | dactinomicina |
| 75-99-0 | 607-162-00-7 | 200-923-0 | dalapon |
| 127-20-8 | 607-162-00-7 | 204-828-5 | dalapon sodio |
| 1596-84-5 | 607-171-00-6 | 216-485-9 | daminozide |
| 117-10-2 | | 204-173-5 | dantrone |
| 80-08-0 | 612-084-00-1 | 201-248-4 | dapsone |
| 23541-50-6 | | 245-723-4 | Daunornbicinhydrochlorid |
| 91844-86-9 | | 295-155-6 | Davana oil |
| 12011-76-6 | | | Dawsonite (fibrous dust) |
| 533-74-4 | 613-008-00-X | 208-576-7 | dazomet (ISO) |
| 119-47-1 | 604-095-00-5 | 204-327-1 | DBMC |
| 10222-01-2 | 607-747-00-7 | 233-539-7 | DBNPA |
| 84-74-2 | 607-318-00-4 | 201-557-4 | DBP |
| 683-18-1 | 050-022-00-X | 211-670-0 | DBTC |
| 64359-81-5 | 613-335-00-8 | 264-843-8 | DCOIT |
| 3380-30-1 | 605-023-00-5 | 429-290-0 | DCPP |
| 50-29-3 | 602-045-00-7 | 200-024-3 | DDT (denominazione non adottata dall'ISO) |
| 50-29-3 | 602-045-00-7 | 200-024-3 | DDT (ISO) |

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| 9026-93-1 | | 232-817-5 | deaminasi, adenosina |
| 872-05-9 | | 212-819-2 | dec-1-ene |
| 13019-22-2 | | 235-878-6 | dec-9-en-1-olo |
| 13393-64-1 | | | deca-1,5,9-triene |
| 17702-41-9 | | 241-711-8 | decaborano(14) |
| 13654-09-6 | | | decabromo-1,1'-biphenyl |
| 10170-69-1 | | 233-445-6 | decacarbonildimanganese |
| 14285-68-8 | | 238-202-8 | decacarbonildirenio |
| 13763-19-4 | | | decachlorotetrasilane |
| 143-50-0 | 606-019-00-6 | 205-601-3 | decacloropentaciclo [5,2,1,02,6,03,9,05,8]decan-4-one |
| 143-50-0 | 606-019-00-6 | 205-601-3 | decacloropentaciclo[5,2,1,0 2,6,0 3,9,0 5,8] |
| 143-50-0 | 606-019-00-6 | 205-601-3 | decacloropentaciclo[5,2,1,02,6,03,9,05,8]decan-4-one |
| 5714-22-7 | | 227-204-4 | decafluoruro di dizolfo |
| 10519-11-6 | | 234-054-3 | Decahydro-beta-naphthyl acetate |
| 68480-11-5 | | 270-887-9 | Decahydrospiro[furan-2(3H),5'-[4,7]methano[5H]indene] |
| 2051-28-7 | | 218-116-7 | decaidrochinolina |
| 6329-61-9 | | 228-702-4 | decaidroisochinolina |
| 91-17-8 | | 202-046-9 | decaidronaftalene |
| 646-25-3 | | 211-471-9 | decametilendiammina |
| 141-62-8 | | 205-491-7 | decametiltetrasilossano |
| 112-47-0 | | 203-975-2 | decan-1,10-diolo |
| 1119-86-4 | | 214-288-2 | decan-1,2-diolo |
| 2319-29-1 | | | decan-1-amide |
| 112-30-1 | | 203-956-9 | decan-1-olo |
| 143-10-2 | | 205-584-2 | decan-1-tiolo |
| 1120-06-5 | | 214-296-6 | decan-2-olo |
| 693-54-9 | | 211-752-6 | decan-2-one |
| 928-80-3 | | 213-183-9 | decan-3-one |
| 2051-31-2 | | 218-117-2 | decan-4-olo |
| 143-50-0 | 606-019-00-6 | 205-601-3 | decan-4-one |
| 5205-34-5 | | 225-999-2 | decan-5-olo |
| 7779-41-1 | | 231-928-6 | Decanal dimethyl acetal |
| 67874-67-3 | | 267-495-5 | Decanal-methylantranilate (Schiff base) |
| 112-31-2 | | 203-957-4 | decanale |
| 129757-67-1 | | | decanedioic acid, 1,10-bis(2,2,6,6-tetramethyl-4-piperidinyl) ester, reaction products with tert-Bu hydroperoxide and octane |
| 307-78-8 | | | decanedioic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9-hexadecafluoro- |
| 1975-78-6 | | 217-830-6 | decannitrile |
| 124-18-5 | | 204-686-4 | decano |
| 110-38-3 | | 203-761-9 | decanoato di etile |
| 110-42-9 | | 203-766-6 | decanoato di metile |
| 24928-17-4 | | | decanoic acid, (1aR,1bS,4aR,7aS,7bS,8R,9R,9aS)-1,1a,1b,4,4a,5,7a,7b,8,9-decahydro-4a,7b-dihydroxy-3-(hydroxymethyl)-1,1,6,8-tetramethyl-5-oxo-9aH-cyclopropa[3,4]benz[1,2-e]azulene-9,9a-diyl ester |
| 307-79-9 | | | decanoic acid, 2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-nonadecafluoro-, methyl ester |
| 30909-51-4 | | | decanoic acid, 2-[4-[3-[2-(trifluoromethyl)-9H-thioxanthen-9-ylidene]propyl]-1-piperazinyl]ethyl ester |
| 2847-16-7 | | | Decanoic acid, cadmium salt |
| 20403-42-3 | | | Decanoic acid, lead salt |
| 15773-52-1 | | | Decanoic acid, lead(2+) salt |
| 68815-45-2 | | | decanoic acid, reaction products with 2-[(2-aminoethyl)amino]ethanol, acrylic acid alkylated (1:2), disodium salts |
| 15780-33-3 | 028-045-00-1 | 239-876-6 | decaossido di nichel e triuranio |
| 1563-67-3 | 006-022-00-7 | | decarbofurano |
| 1563-67-3 | 006-022-00-7 | | decarbofurano (ISO) 7-(N-metil-ossicarbamoil)-2-metil-2,3-diidrobenzofurano |
| 8007-24-7 | | | decarboxylating cashew nut shell liquid |
| 25339-53-1 | | | decene |
| 68516-18-7 | | | decene, hydroformylation products |
| 2016-57-1 | | 217-957-7 | decilammina |
| 104-72-3 | | 203-230-1 | decilbenzene |
| 2855-19-8 | | 220-667-3 | decilossirano |
| 112-17-4 | | 203-942-2 | decyl acetate |
| 5454-09-1 | | | decyl butyrate |
| 3179-47-3 | | | decyl methacrylate |
| 5454-19-3 | | | decyl propionate |
| 31093-47-7 | | | decylbenzenesulfonic acid |
| 134-62-3 | 616-018-00-2 | 205-149-7 | deet |
| 122-39-4 | 612-026-00-5 | 204-539-4 | defenilamina |
| 138-14-7 | | | deferoxamine mesilate |

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| 112-59-4 | 603-175-00-7 | 203-988-3 | DEGHE |
| 117-81-7 | 607-317-00-9 | 204-211-0 | DEHP |
| 29171-20-8 | | | dehydro-beta-linalool |
| 81-23-2 | | | dehydrocholic acid |
| | | | Dehypon G 2084 |
| | | | Dehypon LT 054 |
| 4418-26-2 | 607-164-00-8 | 224-580-1 | deidracetato di sodio |
| 1446-61-3 | | 215-899-7 | deidroabietilammina |
| 6142-95-6 | | 228-143-6 | deidrocinnamaldehyde-dietilacetale |
| 9031-72-5 | | 232-870-4 | deidrogenasi, alcol |
| 9028-86-8 | | 232-845-8 | deidrogenasi, aldeide |
| 9028-36-8 | | 232-829-0 | deidrogenasi, d-lattato |
| 9028-85-7 | | 232-844-2 | deidrogenasi, formato |
| 9028-54-0 | | 232-837-4 | deidrogenasi, galattosio |
| 9075-65-4 | | 232-982-3 | deidrogenasi, glicerolo fosfato |
| 9028-53-9 | | 232-836-9 | deidrogenasi, glucosio |
| 9001-40-5 | | 232-602-6 | deidrogenasi, glucosio 6-fosfato |
| 9029-12-3 | | 232-848-4 | Deidrogenasi, glutammato (nicotinamideadenina dinucleotide (fosfato)) |
| 9028-48-2 | | 232-835-3 | deidrogenasi, isocitrato (nicotinamideadenina dinucleotide fosfato) |
| 9028-21-1 | | 232-825-9 | deidrogenasi, L-iditolo |
| 9001-60-9 | | 232-617-8 | deidrogenasi, lattato |
| 9001-18-7 | | 232-587-6 | deidrogenasi, lipoammide |
| 9001-64-3 | | 232-622-5 | deidrogenasi, malato |
| 68477-38-3 | 649-441-00-6 | 270-727-8 | del petrolio crackizzati |
| 68911-59-1/1 | 649-156-00-7 | 272-776-0 | dell'unità di trattamento di cherosene sour con idrogeno in presenza di un catalizzatore. È costituita principalmente da idrogeno e metano con varie piccole quantità di azoto, ossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C5.] |
| 68911-59-1/2 | 649-156-00-7 | 272-776-0 | dell'unità di trattamento di cherosene sour con idrogeno in presenza di un catalizzatore. È costituita principalmente da idrogeno e metano con varie piccole quantità di azoto, ossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C5.] |
| 57378-68-4 | | 260-709-8 | delta-1-(2,6,6-Trimethyl-3-cyclohexen-1-yl)-2-buten-1-one |
| 31366-25-3 | | 250-593-7 | delta-2:2'-bis(1,3-ditiazolo) |
| 13466-78-9 | | 236-719-3 | delta-3-Carene |
| 705-86-2 | | 211-889-1 | delta-Decalactone |
| 713-95-1 | | 211-932-4 | delta-Dodecalactone |
| 9001-22-3 | 647-001-00-8 | 232-589-7 | delta-glucosidasi |
| 823-22-3 | | 212-511-8 | delta-Hexalactone |
| 698-76-0 | | 211-820-5 | delta-Octalactone |
| 710-04-3 | | 211-915-1 | delta-Undecalactone |
| 52918-63-5 | 607-319-00-X | 258-256-6 | deltametrina (ISO) |
| 64-73-3 | | | demeclocycline hydrochloride |
| 682-80-4 | 015-116-00-7 | 211-666-9 | demefion-O (ISO) |
| 682-80-4 | 015-116-00-7 | 211-666-9 | demefion-O (ISO) tiofosfato di O, O-dimetile e O-2-metiltoetile |
| 2587-90-8 | 015-117-00-2 | 219-971-9 | demefion-S (ISO) |
| 2587-90-8 | 015-117-00-2 | 219-971-9 | demefion-S (ISO) tiofosfato di dimetile e S-2-metiltoetile |
| 8065-48-3 | 015-118-00-8 | | demeton |
| 8022-00-2 | | | demeton-methyl |
| 298-03-3 | 015-028-00-9 | 206-053-8 | demeton-O (ISO) |
| 298-03-3 | 015-028-00-9 | 206-053-8 | demeton-O (ISO) tiofosfato di O, O-dietile e O-2-etiltioetile |
| 867-27-6 | 015-030-00-X | 212-758-1 | demeton-O-metil (ISO) |
| 867-27-6 | 015-030-00-X | 212-758-1 | demeton-O-metil (ISO) tiofosfato di O-2-etiltioetile e O, O-dimetile |
| 126-75-0 | 015-029-00-4 | 204-801-8 | demeton-S (ISO) |
| 126-75-0 | 015-029-00-4 | 204-801-8 | demeton-S (ISO) tiofosfato di dietile e S-2-etiltioetile |
| 919-86-8 | 015-031-00-5 | 213-052-6 | demeton-S-metil (ISO) |
| 919-86-8 | 015-031-00-5 | 213-052-6 | demeton-S-metil (ISO) tiofosfato di S-2-etiltioetile e dimetile |
| 17040-19-6 | 015-078-00-1 | 241-109-5 | demeton-S-metilsolfone |
| 17040-19-6 | 015-078-00-1 | 241-109-5 | demeton-S-metilsolfone tiofosfato di S-2-etilsolfonietile e dimetile |
| 94551-87-8 | 028-015-00-8 | 305-433-1 | depositi e fanghi, da raffinazione elettrolitica del rame, privi di rame |
| 92129-57-2 | 028-014-00-2 | 295-859-3 | depositi e fanghi, da raffinazione elettrolitica del rame, privi di rame, solfato di nichel |
| 91082-50-7/1 | 648-060-00-2 | 293-764-1 | Deposito rimosso dallo stoccaggio di catrame di carbone grezzo. Costituito prevalentemente da catrame di carbone e materiale carbonioso particellare particolato. |
| 91082-50-7/2 | 648-060-00-2 | 293-764-1 | Deposito rimosso dallo stoccaggio di catrame di carbone grezzo. Costituito prevalentemente da catrame di carbone e materiale carbonioso particellare particolato. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 12222-04-7 | 650-046-00-6 | 416-180-2 | derivati (29H,31H- N29,N30,N31,N32) disolfonammido ftalocianin-disolfonato cuprato(2-) complesso di(tetrametilammonio) |
| | 650-046-00-6 | 416-180-2 | derivati (29H,31H-N29,N30,N31,N32) disolfonammido ftalocianindisolfonato cuprato(2-)complesso di(tetrametilammonio) |
| 1401-55-4 | | 215-753-2 | Derivati dell'acido gallico, presenti nelle galle di quercia, nel sughero ed in altre parti di piante, in specie nella corteccia di quercia. |

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| 58-28-6 | | 200-373-1 | desipramina, cloridrato |
| 1007-28-9 | | | Desisopropylatrazin |
| 13684-56-5 | 616-113-00-9 | 237-198-5 | desmedifam (ISO) |
| 13684-56-5 | 616-113-00-9 | 237-198-5 | desmedifamio |
| 13684-56-5 | 616-113-00-9 | 237-198-5 | desmedipham |
| 13684-56-5 | 616-113-00-9 | 237-198-5 | desmedipham (ISO) |
| 1014-69-3 | 613-007-00-4 | 213-800-1 | desmetrina (ISO) |
| 63439-95-2 | | | desmocap 11 |
| 451-40-1 | | 207-193-2 | desossibenzoina |
| 382-67-2 | | | desoximetasone |
| | | | Desoxyribonucleinsäuren-Molekulargewichtsmarker lambda/EcoRI und HindIII, Digoxigenin markiert |
| | | | Desoxyribonucleinsäuren-Molekulargewichtsmarker lamda/HindIII, Digoxigenin markiert |
| | | | Desoxyribonucleinsäuren-Molekulargewichtsmarker pBr 328/Bgl I und Hinf I, Photodigoxigenin-markiert |
| 51-64-9 | | 200-112-1 | dessamfetamina |
| 7782-39-0 | 001-001-00-9 | 231-952-7 | deuterio |
| 14014-06-3 | 011-002-01-3 | 237-825-2 | deuterossido di sodio |
| 50-02-2 | | | dexamethasone |
| 1177-87-3 | | | dexamethasone 21-acetate |
| 9004-66-4 | | | dextran-iron complex |
| 469-62-5 | | 207-420-5 | dextropropoxifene |
| 1639-60-7 | | 216-683-5 | dextropropoxifene, cloridrato |
| 26762-93-6 | | | DHP |
| 141-02-6 | | | Di(2-ethylhexyl)furmarate |
| 1892-29-1 | | 217-576-6 | Di(2-hydroxyethyl)-disulfid |
| 1202-34-2 | | 214-864-3 | di(2-piridil)ammia |
| 14024-61-4 | | 237-859-8 | di(4-ossopent-2-en-2-oato) di palladio (II) |
| 18869-73-3 | | 242-638-4 | di(acetato) di 4,4'-(1-acetil-2-ossoindolin-3-iliden)difenile |
| 92-55-7 | | 202-166-1 | di(acetato) di 5-nitrofurfurilidene |
| 869-29-4 | | 212-789-0 | di(acetato) di allilidene |
| 543-80-6 | 056-002-00-7 | 208-849-0 | di(acetato) di bario |
| 543-90-8 | | 208-853-2 | di(acetato) di cadmio |
| 62-54-4 | | 200-540-9 | di(acetato) di calcio |
| 71-48-7 | 027-006-00-6 | 200-755-8 | di(acetato) di cobalto |
| 1067-33-0 | | 213-928-8 | di(acetato) di dibutilstagno |
| 17586-94-6 | | 241-555-0 | di(acetato) di diottilstagno |
| 111-55-7 | | 203-881-1 | di(acetato) di etilene |
| 108-58-7 | | 203-596-2 | di(acetato) di m-fenilene |
| 142-72-3 | | 205-554-9 | di(acetato) di magnesio |
| 573-20-6 | | 209-352-1 | di(acetato) di menadiolo |
| 1600-27-7 | 080-004-00-7 | 216-491-1 | di(acetato) di mercurio |
| 122-75-8 | | 204-572-4 | di(acetato) di N,N'-dibenziletildiammonio |
| 373-02-4 | 028-022-00-6 | 206-761-7 | di(acetato) di nichel |
| 1205-91-0 | | 214-887-9 | di(acetato) di p-fenilene |
| 301-04-2 | 082-005-00-8 | 206-104-4 | di(acetato) di piombo |
| 142-71-2 | | 205-553-3 | di(acetato) di rame |
| 78-34-2 | 015-063-00-X | 201-107-7 | di(ditiiofosfato) di 1,4-diossan-2,3-diile e O,O,O',O'-tetraetile |
| 78-34-2 | 015-063-00-X | 201-107-7 | di(ditiiofosfato) di 1,4-diossan-2,3-diile e O,O,O',O'-tetraetile |
| 1179-69-7 | | 214-648-9 | di(idrogenomaleato) di tietilperazina |
| 18917-93-6 | | | di(lactato-O1,O2)magnesium |
| 103-34-4 | | | di(morpholin-4-yl)disulfide |
| | | 411-760-1 | Di(N,N',N"-trimethyl-1,4,7-triazacyclononan)tri(my-oxo)-dimangan(IV)dihexafluorophosphat |
| 123-81-9 | | 204-653-4 | di(S-tioacetato) di etilene |
| 74124-79-1 | | | di(succinimido) carbonate |
| 31565-23-8 | | | di(tert-dodecyl) pentasulfide |
| 52373-74-7 | | | di-(2-ethoxyethyl) peroxydicarbonate (not more than 52%, and diluent type B not less than 48%) |
| 3851-87-4 | | | Di-(3,5,5-trimethyl hexanoyl)peroxide |
| 52238-68-3 | | | di-(3-methoxybutyl)peroxydicarbonate (not more than 52%, and diluent type B not less than 48%) |
| 12012-95-2 | | 234-579-8 | di-.mu.-cloro-bis(eta-allil)palladio |
| 83648-84-4 | 601-058-00-5 | 417-870-6 | di-.sc.L.sc.-para-mentene |
| 522-27-0 | | 208-326-7 | di-2-furiletandiondiossima |
| 6921-28-4 | | 230-036-4 | di-2-propinilammia |
| 492-73-9 | | | di-2-pyridylethanedione |
| 27134-27-6 | 612-010-00-8 | | di-cloroanilina |
| 565-80-0 | 606-028-00-5 | 209-294-7 | di-iso-propilchetone |
| 108-20-3 | 603-045-00-X | 203-560-6 | di-isopropil etere |
| | 601-058-00-5 | 417-870-6 | di-L-para-mentene |

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| 124-40-3/1 | 612-001-00-9 | 204-697-4 | di-metilamina |
| 124-40-3/2 | 612-001-01-6 | 204-697-4 | di-metilamina ...% |
| 124-40-3/2 | 612-001-01-6 | 204-697-4 | di-metilamina...% |
| 17685-52-8 | | 241-668-5 | di-mu-carbonildecacarbonil-triangolo-triferro |
| 12092-47-6 | | 235-157-6 | di-mu-cloro-bis(eta-1,5-cicloottadiene)diodio(I) |
| 12081-16-2 | | 235-145-0 | di-mu-clorotetrachis(.eta.2-etilen)diodio |
| 142-96-1 | 603-054-00-9 | 205-575-3 | di-n-butyl-etero |
| 111-92-2 | 612-049-00-0 | 203-921-8 | di-n-butilamina |
| 278-10-4 | | | Di-n-butyltin-2-ethylhexanoate |
| 762-16-3 | | | di-n-octanoyl peroxide (not more than 100%) |
| 131-18-0 | 607-426-00-1 | 205-017-9 | di-n-pentil ftalato |
| 111-43-3 | 603-045-00-X | 203-869-6 | di-n-propil etere |
| 142-84-7 | 612-048-00-5 | 205-565-9 | di-n-propilamina |
| 123-19-3 | 606-027-00-X | 204-608-9 | di-n-propilchetone |
| 1579-40-4 | | | di-p-tolyl ether |
| 626-23-3 | 612-049-00-0 | 210-937-9 | di-sec-butilamina |
| 626-23-3 | 612-049-00-0 | 210-937-9 | di-sec-butilamina |
| 5510-99-6 | | 226-854-6 | di-sec-butilfenolo, miscela di isomeri |
| 10508-09-5 | | | di-tert-amyl peroxide (not more than 100%) |
| 68425-16-1 | | | di-tert-nonylpolsulfide |
| 691-24-7 | | 211-719-6 | di-terz-butylcarbodiimmide |
| 25231-47-4 | | 246-742-0 | di-terz-pentilfenolo |
| 6283-74-5 | | 228-502-7 | diacetato di (3R-trans)-diidro-2,5-diossofuran-3,4-diile |
| 34819-86-8 | | 252-228-7 | diacetato di 1,5-dianidro-2,6-didesossi-L-arabino-es-1-enitolo |
| 111-21-7 | | 203-846-0 | diacetato di 2,2'-[etan-1,2-diilbis(ossi)]bisetile |
| 127047-77-2 | 607-327-00-3 | 411-780-0 | diacetato di 2-(2-iodoetil)-1,3-propandiolo |
| 10476-95-6 | | 233-974-2 | diacetato di 2-metilallilidene |
| 35086-59-0 | | 252-354-2 | diacetato di 5-acetil-1,3-fenilene |
| 623-84-7 | | 210-817-6 | diacetato di propan-1,2-diile |
| 123-42-2/1 | 603-016-00-1 | 204-626-7 | diacetonalcool |
| 123-42-2/2 | | 204-626-7 | diacetonalcool, tecnico |
| 54693-46-8 | | | diacetone alcohol peroxides (not more than 57%, and diluent type B not less than 26%, and water not less than 8%) |
| 42978-66-5 | 607-249-00-X | 256-032-2 | diacrilato di (1-metil-1,2-etandiil)bis[ossi(metil-2,1-etandiile)] |
| 1680-21-3 | 607-126-00-0 | 216-853-9 | diacrilato di 1,2-etandiilbis(ossi-2,1-etandiile) |
| 2274-11-5 | | 218-886-4 | diacrilato di 1,2-etandiile |
| 1070-70-8 | 607-119-00-2 | 213-979-6 | diacrilato di 1,4-butandiile |
| 4986-89-4 | 607-122-00-9 | 225-644-1 | diacrilato di 2,2-bis[[[(1-ossoallil)ossi]metil]-1,3-propandiile |
| 2223-82-7 | 607-112-00-4 | 218-741-5 | diacrilato di 2,2-dimetil-1,3-propandiile |
| 2223-82-7 | 607-112-00-4 | 218-741-5 | diacrilato di 2,2-dimetilpropan-1,3-propandiolo |
| 3524-68-3 | 607-110-00-3 | 222-540-8 | diacrilato di 2-(idrossimetil)-2-[[[(1-ossoallil)ossi]metil]-1,3-propandiile |
| 15625-89-5 | 607-111-00-9 | 239-701-3 | diacrilato di 2-etil-2-[[[(1-ossoallil)ossi]metil]-1,3-propandiile |
| 19485-03-1 | 607-118-00-7 | 243-105-9 | diacrilato di butan-1,3-diile |
| 13048-33-4 | 607-109-00-8 | 235-921-9 | diacrilato di esametilene |
| 2223-82-7 | 607-112-00-4 | 218-741-5 | diacrilato di neopentil glicol |
| 4074-88-8 | 607-120-00-8 | 223-791-6 | diacrilato di ossidietilene |
| 80060-09-9 | | | diafenthuron |
| 10311-84-9 | 015-088-00-6 | 233-689-3 | dialifos (ISO) |
| 10311-84-9 | 015-088-00-6 | 233-689-3 | dialifos (ISO) ditiofosfato di 2-cloro-1-ftalimmidoetile e O, O-dietile |
| 3648-20-2 | | | dialkyl(C=11) 1,2-benzenedicarboxylate |
| 2303-16-4 | 006-019-00-0 | 218-961-1 | diallate (ISO) |
| 2303-16-4 | 006-019-00-0 | 218-961-1 | diallate (ISO) diisopropiltiocarbammato di S-2,3-dicloroallile |
| 124-02-7 | | 204-671-2 | diallilamina |
| 1113-12-8 | | 214-199-9 | diallildimetilsilano |
| 3195-24-2 | | 221-696-4 | diallilmalonato di dietile |
| 1087-21-4 | | | diallyl isophthalate |
| 1026-92-2 | | | diallyl terephthalate |
| 2050-87-5 | | 218-107-8 | Diallyl trisulfide |
| 12004-39-6 | | | dialuminium titanium pentaoxide |
| 814-87-9 | | | dialuminium trioxalate |
| 1754-58-1 | | | diamidafos |
| 10217-52-4 | | | diamide hydrate |
| 25376-45-8 | 612-151-00-5 | 246-910-3 | diaminotoluene |
| 1031-47-6 | 015-024-00-7 | | diammide 5-ammino-3-fenil-1,2,4-triazol-1-il-N,N,N',N'-tetrametilfosfonica |
| 2511-17-3 | | 219-728-7 | diammide pentametilfosfonico |
| 1423-43-4 | | | Diamminedichloropalladium |
| 14323-43-4 | | 238-269-3 | Diamminedichloropalladium |

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| 13782-33-7 | | | diamminedichloropalladium |
| 14913-33-8 | | 238-980-9 | diamminodichloroplatino |
| | 030-005-00-3 | 401-610-3 | diamminodiisocianatozinco |
| 1187-42-4 | | 214-697-6 | diamminomaleonitrile |
| 506-87-6 | | | diammonium carbonate |
| 20824-56-0 | | | diammonium dihydrogenethylenediaminetetraacetate |
| 16940-92-4 | | 241-007-0 | diammonium hexachloroiridate |
| 16919-58-7/2 | 078-008-00-9 | 240-973-0 | diammonium hexachloroplatinate |
| 16960-53-5 | | | diammonium hexachlorostannate |
| 10045-89-3 | | | diammonium iron bis(sulfate) |
| 1113-38-8 | | | diammonium oxalate |
| 64164-17-6 | | 264-713-0 | Diammonium sodium hexakis(nitrito-N)rhodate |
| 15610-76-1 | | 239-690-5 | diammonium tetrachlorocuprate |
| 562-79-8 | | | diammonium tetracyanoplatinate |
| 4532-21-2 | | | diammonium tetrahydrogen[nitrilotris(methylene)]trisphosphonate |
| 13814-87-4 | | | diammonium zinc disulfate |
| 30931-67-0 | | 250-396-6 | diammonium 2,2'-azinobis[3-ethyl-2,3-dihydrobenzothiazole-6-sulfonate] |
| | 030-005-00-3 | 401-610-3 | diamminodiisocianatozinco |
| 6053-68-5 | 607-104-00-0 | 227-964-7 | dianidride 1,2,3,4-ciclopentan tetracarbossilica |
| 2421-28-5 | 607-100-00-9 | 219-348-1 | dianidride 3,3',4,4'-benzofenontetracarbossilica |
| 2421-28-5 | 607-100-00-9 | 219-348-1 | dianidride 3,3',4,4'-benzofenontetracarbossilica |
| 89-32-7 | 607-098-00-X | 201-898-9 | dianidride benzen-1,2:4,5-tetracarbossilica |
| 89-32-7 | 607-098-00-X | 201-898-9 | dianidride benzen-1,2:4,5-tetracarbossilica dianidride dell'acido 1,2,4,5-benzen tetracarbossilico |
| 2421-28-5 | 607-100-00-9 | 219-348-1 | dianidride benzofenon-3,3':4,4'-tetracarbossilica |
| 128-69-8 | | 204-905-3 | dianidride perilen-3,4:9,10-tetracarbossilico |
| 89-32-7 | 607-098-00-X | 201-898-9 | dianidride piromellitica |
| 6053-68-5 | 607-104-00-0 | 227-964-7 | dianidride r-1,c-2,c-3,c-4-ciclopentan-1,2,3,4-tetracarbossilica |
| 89-32-7 | 607-098-00-X | 201-898-9 | dianidride dell'acido 1,2,4,5-benzen tetracarbossilico |
| 1332-81-6 | | | diantimony tetraoxide |
| 29638-69-5 | | | diantimony tetrapotassium heptaoxide |
| 12359-48-7 | | | diantimony tetrasulfide |
| 13510-89-9 | | | diantimony trilead octaoxide |
| 7446-32-4 | | | diantimony tris(sulfate) |
| 3687-31-8 | 033-005-00-1 | 222-979-5 | diarsenato di tripiombo |
| 1327-53-3 | 033-003-00-0 | 215-481-4 | diarsenico triossido |
| 1327-53-3 | 033-003-00-0 | 215-481-4 | diarsenico triossido arsenico triossido |
| 12068-61-0 | 028-051-00-4 | 235-103-1 | diarseniuro di nichel |
| 12006-40-5 | 033-002-00-5 | 234-486-2 | diarsenuro di trizinco |
| 61790-53-2 | | | Diatomaceous earth (Silica-Amorphous) |
| 5355-16-8 | | | diaveridine |
| 439-14-5 | | 207-122-5 | diazepam |
| 333-41-5 | 015-040-00-4 | 206-373-8 | diazinon (ISO) |
| 333-41-5 | 015-040-00-4 | 206-373-8 | diazinon (ISO) tiofosfato di O, O-dietile e O-2-isopropil-6-metilpirimidin-4-ile |
| 623-73-4 | | 210-810-8 | diazoacetato di etile |
| 136-35-6 | | 205-240-1 | diazoamminobenzene |
| 619-97-6 | | | diazobenzene nitrate |
| 334-88-3 | 006-068-00-8 | 206-382-7 | diazometano |
| 13424-46-9/1 | 082-003-00-7 | 236-542-1 | diazoturo di piombo |
| 13424-46-9/2 | 082-003-01-4 | | diazoturo di piombo |
| 13424-46-9/2 | 082-003-01-4 | | diazoturo di piombo [≥ 20 % flemmatizzante] |
| 364-98-7 | | | diazoxide |
| 226-36-8 | | | Dibenz(a,h)acridine |
| 224-42-0 | | | Dibenz(a,j)acridine |
| 315-80-0 | | 206-255-6 | dibenzepina, cloridrato |
| 103-49-1 | | 203-117-7 | dibenzilamina |
| 66216-84-0 | | 266-259-9 | dibenzilidiotiocarbammato di dibenzilammonio |
| 621-08-9 | | 210-668-7 | dibenzilsolfossido |
| 26898-17-9 | | 248-097-0 | dibenziltoluene |
| 4673-26-1 | | | dibenziodolium, chloride (1:1) |
| 262-12-4 | | | dibenzo-p-dioxin |
| 583-15-3 | 080-004-00-7 | 209-499-1 | dibenzoato di mercurio |
| 553-71-9 | 028-024-00-7 | 209-046-8 | dibenzoato di nichel |
| 39001-02-0 | | | dibenzofuran, octachloro- |
| 132-64-9 | | 205-071-3 | dibenzofurano |
| 132-65-0 | | 205-072-9 | dibenzotiofene |
| 2743-38-6 | | | dibenzoyl-L-tartaric acid |
| 215-58-7 | | 205-920-8 | dibenzo[a,c]antracene |

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| 38989-38-7 | | | dibenzo[a,g]quinolininium, 2,3,10,11-tetramethoxy-8-methyl-, chloride (1:1) |
| 53-70-3 | 601-041-00-2 | 200-181-8 | dibenzo[a,h]antracene |
| 189-64-0 | 601-091-00-5 | 205-878-0 | dibenzo[a,h]pirene |
| 239-64-5 | | 205-949-6 | dibenzo[a,i]carbazolo |
| 14187-32-7 | | 238-041-3 | dibenzo[a,j]-1,4,7,10,13,16-esaossacicloottadeca-2,11-diene |
| 191-30-0 | 601-092-00-0 | 205-886-4 | dibenzo[a,l]pirene |
| 189-64-0 | 601-091-00-5 | 205-878-0 | dibenzo[b,def]crisene |
| 39227-53-7 | | | dibenzo[b,e][1,4]dioxin, 1-chloro- |
| 1210-35-1 | | 214-912-3 | dibenzo[b,f]cicloeptan-1-one |
| 17455-25-3 | | | dibenzo[b,q][1,4,7,10,13,16,19,22,25,28]decaossaciclotriacontin, 6,7,9,10,12,13,15,16,23,24,26,27,29,30,32,33-hexadecahydro- |
| 138776-88-2 | | | dibenzo[d,f][1,3,2]dioxaphosphopin,6,6'-[[3,3',5,5'-tetrakis(1,1-dimethylethyl)[1,1'-biphenyl]-2,2'-diyl] bis(oxy)]bis- |
| 191-30-0 | 601-092-00-0 | 205-886-4 | dibenzo[def,p]crisene |
| 3459-92-5 | | | dibenzyl carbonate |
| 1482-82-2 | 034-002-00-8 | | dibenzyl diselenide |
| 55-43-6 | | | dibenzyl(2-chloroethyl)ammonium chloride |
| 18414-36-3 | | | dibenzildichlorosilane |
| 37235-82-8 | | | dibismuth dichromium nonaoxide |
| 11116-83-9 | | | dibismuth dilead tetraruthenium tridecaoxide |
| 12048-51-0 | | | dibismuth dititanium heptaoxide |
| 13565-96-3 | | | dibismuth molybdenum hexaoxide |
| 12068-69-8 | | | dibismuth triselenide |
| 19287-45-7 | | 242-940-6 | diborano(6) |
| 10192-46-8 | | | diboron trizinc hexaoxide |
| 14720-55-9 | | | diboron zinc tetraoxide |
| 14550-87-9 | 028-053-00-5 | 238-596-1 | dibromato di nichel |
| 3252-43-5 | | 221-843-2 | dibromoacetoneitrile |
| 26249-12-7 | | 247-544-7 | dibromobenzene |
| 124-48-1 | | 204-704-0 | dibromoclorometano |
| 75-61-6 | | 200-885-5 | dibromodifluorometano |
| 74-95-3 | 602-003-00-8 | 200-824-2 | dibromometano |
| 87-12-7 | | 201-724-1 | dibromsalano |
| 54770-27-3 | | 259-334-2 | dibromuro di 1,2-vinilenbis(trifenilfosfonio) |
| 85-00-7 | 613-089-00-1 | 201-579-4 | dibromuro di diquato |
| 13446-03-2 | | 236-591-9 | dibromuro di manganese |
| 7789-47-1 | 080-002-00-6 | 232-169-3 | dibromuro di mercurio |
| 13462-88-9 | 028-029-00-4 | 236-665-0 | dibromuro di nichel |
| 10031-22-8 | 082-001-00-6 | 233-084-4 | dibromuro di piombo |
| 13455-12-4 | | 236-648-8 | dibromuro di platino |
| 7789-45-9 | | 232-167-2 | dibromuro di rame |
| 10031-24-0 | | 233-087-0 | dibromuro di stagno |
| 507-16-4 | | 208-064-3 | dibromuro di tionile |
| 142-96-1 | 603-054-00-9 | 205-575-3 | dibutil etere |
| 111-92-2 | 612-049-00-0 | 203-921-8 | dibutilammina |
| 3465-75-6 | | 222-417-9 | dibutilbis(decanoilossi)stannano |
| 28660-67-5 | | 249-134-3 | dibutilbis(miristoilossi)stannano |
| 22673-19-4 | 650-056-00-0 | 245-152-0 | dibutilbis(pentan-2,4-dionato-O,O')stagno |
| 19704-60-0 | | 243-240-3 | dibutilbis[(1-ossoesil)ossi]stannano |
| 85702-74-5 | | 288-265-0 | dibutilbis[(1-ossoisoottil)ossi]stannano |
| 25168-22-3 | | 246-702-2 | dibutilbis[(1-ossoneodecil)ossi]stannano |
| 1067-55-6 | | 213-935-6 | dibutildimetossistannano |
| 598-04-9 | | 209-914-6 | dibutilsolfone |
| 2168-93-6 | | 218-511-4 | dibutilsolfoossido |
| 4253-22-9 | | 224-220-3 | dibutiltiossostannano |
| 77-58-7 | 050-030-00-3 | 201-039-8 | dibutil[bis(dodecanoilossi)]stannano |
| 20753-28-0 | | | dibutoxybis(ethyl acetoacetato-O1',O3)titanium |
| 14338-82-0 | | | dibutyl methylenedithiodi(acetate) |
| 25081-70-3 | | | Dibutyl phosphate, zinc salt (2:1) |
| 16090-77-0 | | | dibutyl suberate |
| 563-25-7 | | 209-246-5 | Dibutyldifluorstannan |
| 78-06-8 | | | dibutyltin 3-mercaptopropionate |
| 25168-24-5 | | | dibutyltin bis(isooctyl thioglycolate) |
| 5847-55-2 | | | Dibutyltin distearate |
| 12214-12-9 | | | dicadmium selenide sulphide |
| 12013-69-3 | | | dicalcium lead tetraoxide |
| 1918-00-9 | 607-043-00-X | 217-635-6 | dicamba |
| 1918-00-9 | 607-043-00-X | 217-635-6 | dicamba (ISO) |

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| 1918-00-9 | 607-043-00-X | 217-635-6 | dicamba(ISO) |
| 4525-33-1 | | 224-859-8 | dicarbonato di dimetile |
| 31139-36-3 | | | dicarbonic acid, C,C'-bis(phenylmethyl) ester |
| 115491-93-5 | | | dicarbonic acid, C,C'-di-2-propen-1-yl ester |
| 13007-90-4 | | 235-851-9 | dicarbonilbis(trifenilfosfina)nicel |
| 12078-25-0 | | | dicarbonyl(eta5-2,4-cyclopentadien-1-yl)cobalt |
| 14874-82-9 | | 238-947-9 | Dicarbonyl(pentane-2,4-dionato-O,O')rhodium |
| 12014-94-7 | | | dicerium triselenide |
| 10326-29-1 | | | dicesium selenate |
| 31052-46-7 | | | dicesium selenide |
| 674-82-8 | 606-017-00-5 | 211-617-1 | dichetene |
| 1558-33-4 | | | Dichloro(chloromethyl)methylsilane |
| 79-02-7 | | | Dichloroacetaldehyde |
| 12083-48-6 | | | dichlorobis(?5-cyclopenta-2,4-dien-1-yl)vanadium |
| 12116-66-4 | | | dichlorobis(eta5-cyclopenta-2,4-dien-1-yl)hafnium |
| 11069-19-5 | | | Dichlorobutene |
| 18051-88-2 | | | dichlorodecylmethylsilane |
| 1587-41-3 | | | dichlorodinitromethane |
| 25323-30-2 | | | dichloroethylene |
| 1789-58-8 | | | dichloroethylsilane |
| 3018-12-0 | | | dichloromethyl cyanide |
| 422-56-0 | | | dichloropentafluoropropane |
| 1631-84-1 | | | dichlorophenylsilane |
| 1320-37-2 | | | dichlorotetrafluoroethane |
| 28804-46-8 | | | dichlorotricyclo[8.2.2.24,7]hexadeca-1(12),4,6,10,13,15-hexaene, mixed isomers |
| 19333-10-9 | | | dichloro[29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32]silicon |
| 26638-19-7 | 602-020-00-0 | 266-381-9 | Dichloropropan |
| 34493-01-1 | | | dichromic acid sodium salt |
| 12254-85-2 | | | dichromium arsenide |
| 12053-27-9 | | | dichromium nitride |
| 6449-00-9 | | | dichromium tricarbonat |
| 47073-92-7 | 615-025-00-8 | 405-740-1 | dicianato di 4,4'-etilidendifenile |
| 506-61-6/1 | 006-007-00-5 | 208-047-0 | dicianoargentato di potassio |
| 13967-50-5 | | 237-748-4 | dicianoaurato di potassio |
| 592-04-1 | 080-002-00-6 | 209-741-6 | dicianuro di mercurio |
| 557-19-7 | 028-034-00-1 | 209-160-8 | dicianuro di nichel |
| 101-83-7 | 612-066-00-3 | 202-980-7 | dicicloesilamina |
| 3129-91-7 | 007-009-00-9 | 221-515-9 | dicicloesilammonio nitrito |
| 538-75-0 | 615-019-00-5 | 208-704-1 | dicicloesilcarbodiimide |
| 538-75-0 | 615-019-00-5 | 208-704-1 | dicicloesilcarbodiimmide |
| 119-60-8 | | 204-336-0 | dicicloesilchetone |
| 84-61-7 | 607-719-00-4 | 201-545-9 | dicicloesilftalato |
| 5124-30-1 | 615-009-00-0 | 225-863-2 | dicicloesilmetan-4,4'-diisocianato |
| 119-64-2 | 601-045-00-4 | 204-340-2 | diciclopentadiene |
| 77-73-6 | 601-044-00-9 | 201-052-9 | diciclopentadiene |
| 126990-35-0 | 014-032-00-8 | 404-370-8 | diciclopentildimetossisilano |
| 1121-37-5 | | 214-331-5 | diciclopropilchetone |
| 512-26-5 | 082-001-00-6 | 208-141-1 | dicitrato di tripiombo |
| 144-29-6 | | 205-622-8 | dicitrato di triperazina |
| 1194-65-6 | 608-015-00-X | 214-787-5 | diclobenil (ISO) |
| 1194-65-6 | 608-015-00-X | 214-787-5 | diclobenilo |
| 75736-33-3 | 613-122-00-X | | diclobutrazolo |
| 75736-33-3 | 613-122-00-X | | diclobutrazolo (ISO) |
| 15307-86-5 | | | diclofenac |
| 97-17-6 | 015-068-00-7 | 202-564-5 | diclofention |
| 97-17-6 | 015-068-00-7 | 202-564-5 | diclofention (ISO) tiofosfato di O-2,4-diclorofenile e O, O-dietile |
| 1085-98-9 | 616-006-00-7 | 214-118-7 | diclofluamide (ISO) |
| 51338-27-3 | 607-165-00-3 | 257-141-8 | diclofop-metil (ISO) 2-(4-(2,4-diclorofenossi)fenossi)propionato di metile |
| 117-80-6 | 606-018-00-0 | 204-210-5 | diclone (ISO) |
| 67952-43-6 | 028-053-00-5 | 267-897-0 | diclorato di nichel |
| 14721-21-2 | | 238-767-0 | diclorato di rame |
| 541-69-5 | 612-148-00-9 | 208-790-0 | dicloridrato di m-fenilendiamina |
| 624-18-0 | 612-029-00-1 | 210-834-9 | dicloridrato di p-fenilendiamina |
| 76253-60-6 | 602-072-00-4 | 278-404-3 | dicloro (diclorofenil)metil metilbenzene, miscela di isomeri |
| 10545-99-0 | 016-013-00-X | 234-129-0 | dicloro di zolfo |
| 1665-00-5 | 602-004-00-3 | 216-776-0 | dicloro(2H2)metano |
| 7787-93-1 | | 232-136-3 | dicloro(3-cloropropil)metilsilano |

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| 1719-53-5 | | 217-005-0 | dicloro(dietil)silano |
| 2051-90-3 | | 218-134-5 | dicloro(difenil)metano |
| 80-10-4 | | 201-251-0 | dicloro(difenil)silano |
| 75-78-5 | 014-003-00-X | 200-901-0 | dicloro(dimetil)silano |
| 598-14-1 | 033-002-00-5 | 209-919-3 | dicloro(etil)arsina |
| 14096-51-6 | | 237-943-4 | dicloro(etilendiammin)platino |
| 149-74-6 | | 205-746-2 | dicloro(fenil)(metil)silano |
| 696-28-6 | | 211-791-9 | dicloro(fenil)arsina |
| 644-97-3 | | 211-425-8 | dicloro(fenil)fosfina |
| 124-70-9 | | 204-710-3 | dicloro(metil)(vinil)silano |
| 75-54-7 | | 200-877-1 | dicloro(metil)silano |
| | 014-026-00-5 | 407-180-3 | dicloro-(3-(3-cloro-4-fluorofenil)propil)metilsilano |
| 770722-36-6 | 014-026-00-5 | 407-180-3 | dicloro-(3-(3-cloro-4-fluorofenil)propil)metilsilano |
| 2782-57-2 | 613-029-00-4 | 220-487-5 | dicloro-1,3,5-triazintrione |
| 731-27-1/1 | 613-116-00-7 | 211-986-9 | dicloro-N-[(dimetilamino)solfonil]fluoro-N-(p-tolil)metansolfenamamide |
| 731-27-1/1 | 613-116-00-7 | 211-986-9 | dicloro-N-[(dimetilammino)solfonil]fluoro-N-(p-tolil)metansolfenamamide [contenente $\geq 0,1$ % (p/p) di particelle con diametro aerodinamico inferiore a 50 μm] |
| 731-27-1/2 | 613-116-01-4 | 211-986-9 | dicloro-N-[(dimetilammino)solfonil]fluoro-N-(p-tolil)metansolfenamamide [contenente $< 0,1$ % (p/p) di particelle con diametro aerodinamico inferiore a 50 μm] |
| 660-27-5 | | 211-538-2 | dicloroacetato di diisopropilammonio |
| 535-15-9 | | 208-611-6 | dicloroacetato di etile |
| 116-54-1 | | 204-146-8 | dicloroacetato di metile |
| 7572-29-4 | 602-069-00-8 | | dicloroacetilene |
| 18395-90-9 | | 242-273-0 | diclorobis(1,1-dimetiletil)silano |
| 13965-03-2 | | 237-744-2 | diclorobis(trifenilfosfin)palladio |
| 1135-99-5 | | 214-496-3 | diclorodifenilstannano |
| 50-29-3 | 602-045-00-7 | 200-024-3 | diclorodifeniltricloroetano |
| 75-71-8 | | 200-893-9 | diclorodifluorometano |
| 3542-36-7 | 050-021-00-4 | 222-583-2 | diclorodiottilstannano |
| 1498-40-4 | | 216-096-4 | dicloroetilfosfina |
| 97-23-4 | 604-019-00-0 | 202-567-1 | diclorofene |
| 97-23-4 | 604-019-00-0 | 202-567-1 | diclorofene (ISO) |
| 25167-81-1 | | 246-693-5 | diclorofenolo |
| 75-43-4 | | 200-869-8 | diclorofluorometano |
| 53676-18-9 | | 258-694-8 | diclorofosfato di 2,5-diclorofenile |
| 1498-51-7 | | 216-099-0 | diclorofosfato di etile |
| 770-12-7 | | 212-220-6 | diclorofosfato di fenile |
| 677-24-7 | | 211-639-1 | diclorofosfato di metile |
| 15074-54-1 | | 239-129-4 | diclorofosfato di o-clorofenile |
| 772-79-2 | | 212-254-1 | diclorofosfato di p-clorofenile |
| 60010-51-7 | | 262-021-3 | diclorofosfito di 2,2,2-tricloroetile |
| 1498-42-6 | | 216-098-5 | diclorofosfito di etile |
| 3279-26-3 | | 221-915-3 | diclorofosfito di metile |
| 777-52-6 | | 212-289-2 | diclorofosfonato di 4-nitrofenile |
| 51580-86-0 | 613-030-01-7 | 220-767-7 | dicloroisocianurato sodico biidrato |
| 13063-43-9 | | 235-955-4 | dicloromalnonitrile |
| 75-09-2 | 602-004-00-3 | 200-838-9 | diclorometano |
| 10596-22-2 | 015-182-00-7 | 430-630-5 | diclorometilenbisfosfonato di tetraisopropile |
| 14799-93-0 | | 238-863-2 | diclorometilottilsilano |
| 4885-02-3 | | 225-498-9 | diclorometossimetano |
| 78-87-5 | 602-020-00-0 | 201-152-2 | dicloropropano (dicloruro di propilene) |
| 4109-96-0 | | 223-888-3 | diclorosilano |
| 75747-77-2 | | 278-301-3 | diclorotetrachis[N-propil-N-[2-(2,4,6-triclorofenossi)etil]-1H-imidazol-1-carbossammide]manganese |
| 594-31-0 | 051-003-00-9 | 209-834-1 | diclorotrifenilantimonio |
| 15529-49-4 | | 239-569-7 | diclorotris(trifenilfosfina)rutenio |
| 12107-56-1 | | 235-161-8 | dicloro[(1,2,5,6-eta)-ciclootta-1,5-dien]palladio |
| 12080-32-9 | | 235-144-5 | dicloro[(1,2,5,6-eta)-ciclootta-1,5-dien]platino |
| 75-09-2 | 602-004-00-3 | 200-838-9 | diclorometano |
| 120-36-5 | 607-045-00-0 | 204-390-5 | diclorprop (ISO) |
| 15165-67-0 | 607-218-00-0 | 403-980-1 | diclorprop-P (ISO) |
| 4032-26-2 | 613-089-00-1 | 223-714-6 | dicloruro de diquato |
| 4582-21-2 | | 224-967-5 | dicloruro di (2-endo,3-eso)-biciclo[2.2.1]ept-5-en-2,3-dicarbonile |
| | 611-099-00-0 | 401-500-5 | dicloruro di (metilenbis(4,1-fenilenazo(1-(3-(dimetilammino)propil)-1,2-diidro-6-idrossi-4-metil-2-ossopiridin-5,3-diil))-1,1'-dipiridinio, dicloridrato |
| 118658-99-4 | 611-099-00-0 | 401-500-5 | dicloruro di (metilenbis(4,1-fenilenazo(1-(3-(dimetilammino)propil)-1,2-diidro-6-idrossi-4-metil-2-ossopiridin-5,3-diil))-1,1'-dipiridinio, dicloridrato |
| 1910-42-5 | 613-090-00-7 | 217-615-7 | dicloruro di 1,1-dimetil-4,4'-bipiridinio |

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| 163831-67-2 | 613-226-00-5 | 420-950-3 | dicloruro di 1-(2-(etil(4-(4-(4-(etil(2-piridinoetil)ammino)-2-metilfenilazo)benzoilammino)-fenilazo)-3-metilfenil)ammino)etilpiridinio |
| 163831-67-2 | 613-226-00-5 | 420-950-3 | dicloruro di 1-(2-(etil(4-(4-(4-(etil(2-piridinoetil)ammino)-2-metilfenilazo)benzoilammino)-fenilazo)-3-metilfenil)ammino)etilpiridinio |
| 56-17-7 | | 200-260-7 | dicloruro di 2,2'-dithiodi(etilammonio) |
| 1931-60-8 | | 217-689-0 | dicloruro di 2,2-metilensuccinile |
| 163661-77-6 | 603-187-00-2 | 419-360-9 | dicloruro di 2-((4,6-bis(4-(2-(1-metilpiridinio-4-il)vinil)fenilammino)-1,3,5-triazin-2-il)(2-idrossietil)ammino)etanolo |
| 1184-43-6 | | 214-665-1 | dicloruro di 3,3'-(3,3'-dimetossi[1,1'-bifenil]-4,4'-diil)bis[2,5-bis(p-nitrofenil)-2H-tetrazolio] |
| 20325-40-0 | 612-037-00-5 | 243-737-5 | dicloruro di 3,3'-dimetossibifenil-4,4'-ilendiammonio |
| 91-91-8 | | 202-106-4 | dicloruro di 3,3'-dimetossi[1,1'-bifenil]-4,4'-bis(diazonio) |
| 27926-72-3 | | 248-732-1 | dicloruro di 4,4'-bipiridinio |
| 137-09-7 | | 205-279-4 | dicloruro di 4-idrossi-m-fenilendiammonio |
| 82-94-0 | | 201-447-6 | dicloruro di 4-[[4-(dimetilammino)fenil][4-(dimetiliminio)cicloesa-2,5-dien-1-iliden]metil]-N,N,N-trimetilanilinio |
| 298-83-9 | | 206-067-4 | dicloruro di 5,5'-difenil-3,3'-bis(4-nitrofenil)-2,2'-(3,3'-dimetossibifenil-4,4'-ilen)ditetrazolio |
| 37441-29-5 | 607-374-00-X | 417-220-1 | dicloruro di 5-ammino-2,4,6-triiodo-1,3-benzendicarbonile |
| 111-50-2 | | 203-876-4 | dicloruro di adipoile |
| 7646-79-9 | 027-004-00-5 | 231-589-4 | dicloruro di cobalto |
| 14977-61-8 | 024-005-00-2 | 239-056-8 | dicloruro di cromile |
| 10049-05-5 | | 233-163-3 | dicloruro di cromo |
| 683-18-1 | 050-022-00-X | 211-670-0 | dicloruro di dibutilstagno |
| 10112-91-1/1 | 080-003-00-1 | 233-307-5 | dicloruro di dimercurio |
| 10112-91-1/2 | 080-002-00-6 | | dicloruro di dimercurio |
| 753-73-1 | 050-029-00-8 | 212-039-2 | dicloruro di dimetilstagno |
| 563-43-9 | | 209-248-6 | dicloruro di etilalluminio |
| 333-18-6 | | 206-369-6 | dicloruro di etilendiammonio |
| 993-43-1 | | 213-609-3 | dicloruro di etilfosfonotioico |
| 75-34-3 | 602-011-00-1 | 200-863-5 | dicloruro di etilidene |
| 7758-94-3 | | 231-843-4 | dicloruro di ferro |
| 88-95-9 | | 201-869-0 | dicloruro di ftaloile |
| 2873-74-7 | | 220-711-1 | dicloruro di glutarile |
| 99-63-8 | | 202-774-7 | dicloruro di isoftaloile |
| 1663-67-8 | | 216-772-9 | dicloruro di malonile |
| 7773-01-5 | | 231-869-6 | dicloruro di manganese |
| 7487-94-7 | 080-010-00-X | 231-299-8 | dicloruro di mercurio |
| 7487-94-7 | 080-010-00-X | 231-299-8 | dicloruro di mercurio mercurio (II) cloruro |
| 13478-17-6 | | 236-774-3 | dicloruro di molibdeno |
| 4636-83-3 | 613-091-00-2 | 225-062-8 | dicloruro di morfamquat |
| 1476-39-7 | | 216-022-0 | dicloruro di N,N'-pentan-1,5-diildiammonio |
| 7718-54-9 | 028-011-00-6 | 231-743-0 | dicloruro di nichel |
| 79-37-8 | | 201-200-2 | dicloruro di ossalile |
| 7647-10-1 | | 231-596-2 | dicloruro di palladio |
| 7758-95-4 | 082-001-00-6 | 231-845-5 | dicloruro di piombo |
| 3739-94-4 | | 223-125-4 | dicloruro di piridin-2,6-dicarbonile |
| 10025-65-7 | | 233-034-1 | dicloruro di platino |
| 78-87-5 | 602-020-00-0 | 201-152-2 | dicloruro di propilene |
| 111-19-3 | | 203-843-4 | dicloruro di sebacoile |
| 7791-23-3 | 034-002-00-8 | 232-244-0 | dicloruro di seleninile |
| 7772-99-8 | | 231-868-0 | dicloruro di stagno |
| 543-20-4 | | 208-838-0 | dicloruro di succinile |
| 100-20-9 | | 202-829-5 | dicloruro di tereftaloile |
| 333-93-7 | | 206-375-9 | dicloruro di tetrametilendiammonio |
| 7719-09-7 | 016-015-00-0 | 231-748-8 | dicloruro di tionile |
| 7719-09-7 | 016-015-00-0 | 231-748-8 | dicloruro di tionile cloruro di tionile |
| 10580-52-6 | | 234-176-7 | dicloruro di vanadio |
| 10545-99-0 | 016-013-00-X | 234-129-0 | dicloruro di zolfo |
| 753-73-1 | 050-029-00-8 | 212-039-2 | dicloruro dimetilstannoso |
| 1066-50-8 | | 213-918-3 | dicloruro etilfosfonico |
| 824-72-6 | | 212-534-3 | dicloruro fenilfosfonico |
| 676-97-1 | | 211-634-4 | dicloruro metilfosfonico |
| 676-83-5 | | 211-631-8 | dicloruro metilfosfonoso |
| 676-98-2 | | 211-636-5 | dicloruro metilfosfonotioico |
| 4708-04-7 | | 225-195-1 | dicloruro propilfosfonico |
| 62-73-7 | 015-019-00-X | 200-547-7 | diclorvos (ISO) |
| 62-73-7 | 015-019-00-X | 200-547-7 | diclorvos (ISO) fosfato di 2,2-diclorovinile e dimetile |
| 50-29-3 | 602-045-00-7 | 200-024-3 | dicofano |
| 50-29-3 | 602-045-00-7 | 200-024-3 | dicofano; 1,1,1-tricloro-2,2-bis(4-clorofenil)etano |

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| 115-32-2 | 603-044-00-4 | 204-082-0 | dicofol (ISO) |
| 20405-64-5 | | | dicopper selenide |
| 7789-09-5 | 024-003-00-1 | 232-143-1 | dicromato di ammonio |
| 7784-02-3 | | 232-044-3 | dicromato di argento |
| 13530-67-1 | | 236-879-4 | dicromato di cesio |
| 15586-38-6 | 028-047-00-2 | 239-646-5 | dicromato di nichel |
| 20039-37-6 | | 243-478-8 | dicromato di piridinio |
| 7778-50-9 | 024-002-00-6 | 231-906-6 | dicromato di potassio |
| 10588-01-9 | 024-004-00-7 | 234-190-3 | dicromato di sodio |
| 7789-12-0 | 024-004-01-4 | 234-190-3 | dicromato di sodio, diidrato |
| 141-66-2 | 015-073-00-4 | 205-494-3 | dicrotofos (ISO) fosfato di (Z)-2-dimetilcarbammolo-1-metilvinile e dimetile |
| 1416-62-1 | | | Dicrotophos (Bidrin) |
| 66-76-2 | 607-060-00-2 | 200-632-9 | dicumarina |
| 66-76-2 | 607-060-00-2 | 200-632-9 | dicumarolo |
| 80-43-3 | 617-006-00-X | 201-279-3 | dicumilperossido |
| 6476-37-5 | | | dicyclohexylphenylphosphine |
| 1254-78-0 | | | didecyl phenyl phosphite |
| 251099-16-8 | | | didecyldimethylammonium perfluorooctane sulfonate |
| 2915-52-8 | | | didodecyl maleate |
| 134191-62-1 | | | didymium nitrate |
| 12020-04-1 | | | didysprosium triselenide |
| 60-57-1 | 602-049-00-9 | 200-484-5 | dieldrin |
| 60-57-1 | 602-049-00-9 | 200-484-5 | dieldrin (ISO) |
| 84-19-5 | | | dienestrol di(acetate) |
| 2227-17-0 | | 218-763-5 | dienocloro |
| 12020-38-1 | | | dierbium triselenide |
| 6876-30-2 | | | Diesel fuel/Kerosene |
| 143-16-8 | | 205-588-4 | dieselamina |
| 702-54-5 | | 211-867-1 | dietadione |
| 111-42-2 | 603-071-00-1 | 203-868-0 | dietanolamina |
| 6136-93-2 | | | diethoxyacetoneitrile |
| 2553-19-7 | | | diethoxydiphenylsilane |
| 775-56-4 | | | diethoxymethylphenylsilane |
| 5324-30-1 | | | diethyl (2-bromoethyl)phosphonate |
| 3084-40-0 | | | diethyl (hydroxymethyl)phosphonate |
| 3779-29-1 | | | diethyl 1,1-cyclobutanedicarboxylate |
| 632-93-9 | | | diethyl 1,4-dihydro-2,4,6-trimethylpyridine-3,5-dicarboxylate |
| 3879-07-0 | | | diethyl 2,2'-azobis[2-methylpropionate] |
| 20605-01-0 | | | diethyl bis(hydroxymethyl)malonate |
| 29263-94-3 | | | diethyl bromomethylmalonate |
| 628-39-7 | | | diethyl diselenide |
| 685-88-1 | | | diethyl fluoromalonate |
| 759-36-4 | | | diethyl isopropylmalonate |
| 603-67-8 | | | diethyl nitromalonate |
| 20074-79-7 | | | diethyl p-aminobenzylphosphonate |
| 5680-61-5 | | | diethyl phthalimidomalonate |
| 627-53-2 | 034-002-00-8 | | diethyl selenide |
| | | | Diethyl-2,4-dihydroxycyclodisiloxan-2,4-diylbis(tri-methylen)diphosphonat, Tetranatrium-salz, Reaktionsprodukte m. Dinatriummetasilikat |
| 3078-97-5 | | | diethyl-paradimethyl amino sulfonyl phenyl thiophosphite |
| 6274-12-0 | | | diethylammonium bromide |
| 592-02-9 | | | diethylcadmium |
| 68845-36-3 | | 272-462-3 | Diethyl dimethylcyclohex-2-en-1-one |
| 142-22-3 | | | diethylene glycol bis(allyl carbonate) |
| 2358-84-1 | | | Diethylene glycol dimethacrylate |
| 104-68-7 | | | Diethylene glycol monophenyl ether |
| 76-67-5 | | | diethylethyl(phenyl)malonate |
| 23142-01-0 | | | diethyl[2-[2-[(1-phenylcyclopentyl)formyloxy]ethoxy]ethyl]ammoniumdihydrogen 2-hydroxypropane-1,2,3-tricarboxylate |
| 53464-72-5 | | | diethyl[8-(3,4,5-trimethoxybenzoyloxy)octyl]ammoniumchloride |
| 976-56-7 | | | diethyl[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methyl]phosphonate |
| 104-79-0 | | 203-238-5 | dietil(2-metilamminoetil)ammina |
| 55426-95-4 | 013-005-00-8 | 401-160-8 | dietil(etildimetilsilanolato)alluminio |
| 109-89-7 | 612-003-00-X | 203-716-3 | dietilamina |
| 816-43-3 | 601-007-01-4 | 212-433-4 | dietilammide di litio |
| 25340-17-4 | | 246-874-9 | dietilbenzene |
| 90-89-1 | | 202-023-3 | dietilcarbamazina |
| 96-22-0 | 606-006-00-5 | 202-490-3 | dietilchetone |

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| 617-83-4 | | 210-532-7 | dietilcianammide |
| 95-06-7 | 006-038-00-4 | 202-388-9 | dietilditiocarbammato di 2-cloroallile |
| 1518-58-7 | | 216-175-3 | dietilditiocarbammato di dietilammonio |
| 95-92-1 | 607-147-00-5 | 202-464-1 | dietile ossalato |
| 111-46-6 | 603-140-00-6 | 203-872-2 | dietilen glicole |
| 111-77-3 | 603-107-00-6 | 203-906-6 | dietilene glicol monometil etere |
| 112-59-4 | 603-175-00-7 | 203-988-3 | Dietilenglicol monoesilere |
| 112-34-5 | 603-096-00-8 | 203-961-6 | dietilenglicol(mono)butiletene |
| 4074-88-8 | 607-120-00-8 | 223-791-6 | dietilenglicoldiacrilato |
| 111-40-0 | 612-058-00-X | 203-865-4 | dietilenetriamina |
| 111-96-6 | 603-139-00-0 | 203-924-4 | dietilenglicol dimetil etere |
| 693-21-0/1 | 603-033-00-4 | 211-745-8 | dietilenglicol dinitrato |
| 60-29-7 | 603-022-00-4 | 200-467-2 | dietiletere |
| 60-29-7 | 603-022-00-4 | 200-467-2 | dietiletere etere |
| 1586-92-1 | | 216-447-1 | dietiletossialuminio |
| 1605-53-4 | | 216-516-6 | dietilfenilfosfina |
| 1067-74-9 | | 213-938-2 | dietilfosfonoacetato di metile |
| 871-27-2 | | 212-805-6 | dietilidruoalluminio |
| 557-18-6 | 012-003-00-4 | | dietilmagnesio |
| 77-25-8 | | 201-016-2 | dietilmalonato di dietile |
| 27132-23-6 | | 248-242-8 | dietilmalonato di dimetile |
| 627-44-1 | 080-007-00-3 | 211-000-7 | dietilmercurio |
| 616-39-7 | | 210-480-5 | dietilmetilammina |
| 68479-98-1 | 612-130-00-0 | 270-877-4 | dietilmetilbenzendiamina |
| 760-32-7 | | 212-080-6 | dietilmetilsilano |
| 7397-46-8 | 005-013-00-5 | 425-380-9 | dietilmetossiborano |
| 55-18-5 | | 200-226-1 | dietilnitrosoammina |
| 64-67-5 | 016-027-00-6 | 200-589-6 | dietilsolfato |
| 56-53-1 | | 200-278-5 | dietilstilbestrolo |
| 28249-77-6 | 006-063-00-0 | 248-924-5 | dietiltiocarbammato di S-4-clorobenzile |
| 557-20-0 | 030-004-00-8 | 209-161-3 | dietilzinco |
| 78-62-6 | | 201-127-6 | dietossi(dimetil)silano |
| 5507-44-8 | | 226-850-4 | dietossi(metil)(vinil)silano |
| 6065-82-3 | | 227-999-8 | dietossiacetato di etile |
| 1474-78-8 | | 216-016-8 | dietossifosfinilformiato di etile |
| 462-95-3 | | 207-330-6 | dietossimetano |
| 60-29-7 | 603-022-00-4 | 200-467-2 | dietyletere |
| 5895-48-7 | | | dieuropium tricarbonate |
| 82-66-6 | 606-038-00-X | 201-434-5 | difacinone (ISO) |
| 56073-07-5 | 607-157-00-X | 259-978-4 | difenacum |
| 56073-07-5 | 607-157-00-X | 259-978-4 | difenacum (ISO) |
| 957-51-7 | 616-007-00-2 | 213-482-4 | difenamide (ISO) |
| 972-02-1 | | 213-540-9 | difenidolo |
| 58-73-1 | | 200-396-7 | difenidramina |
| 147-24-0 | | 205-687-2 | difenidramina, cloridrato |
| 92-52-4 | 601-042-00-8 | 202-163-5 | difenil |
| 947-91-1 | | 213-433-7 | difenilacetaldeide |
| 501-65-5 | | 207-926-6 | difenilacetilene |
| 86-29-3 | | 201-662-5 | difenilacetoneitrile |
| 122-39-4 | 612-026-00-5 | 204-539-4 | difenilammina |
| 103-33-3 | 611-001-00-6 | 203-102-5 | difenildiazene |
| 92-52-4 | 601-042-00-8 | 202-163-5 | difenile |
| 23873-81-6 | | 245-921-0 | difeniletandiondiossima |
| 32536-52-0 | 602-094-00-4 | 251-087-9 | Difeniletere, ottabromoderivato |
| 607-00-1 | | 210-129-6 | difenilformammide |
| 829-85-6 | | 212-591-4 | difenilfosfina |
| 71-79-4 | | 200-765-2 | difenilglicolato di 2-(dimetilammino)etile ,cloridrato |
| 587-85-9 | 080-004-00-7 | 209-606-1 | difenilmercurio |
| 2536-05-2 | 615-005-00-9 | 219-799-4 | difenilmetan-2,2'-diisocianato |
| 5873-54-1 | 615-005-00-9 | 227-534-9 | difenilmetan-2,2'-diisocianato |
| 2536-05-2 | 615-005-00-9 | 219-799-4 | difenilmetan-2,2'-diisocianato (MDI) |
| 5873-54-1 | 615-005-00-9 | 227-534-9 | difenilmetan-2,4'-diisocianato |
| 5873-54-1 | 615-005-00-9 | 227-534-9 | difenilmetan-2,4'-diisocianato(MDI) |
| 101-68-8 | 615-005-00-9 | 202-966-0 | difenilmetan-4,4'-diisocianato |
| 2536-05-2 | 615-005-00-9 | 219-799-4 | difenilmetan-4,4'-diisocianato |
| 101-68-8 | 615-005-00-9 | 202-966-0 | difenilmetan-4,4'-diisocianato(MDI) |
| 101-81-5 | | 202-978-6 | difenilmetano |

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| 9016-87-9 | | | difenilmetanodiisocianato, isomeri e emologhi |
| 776-76-1 | | 212-281-9 | difenilmetilsilano |
| 86-30-6 | | 201-663-0 | difenilnitrosoammina |
| 132-18-3 | | 205-049-3 | difenilpiralina, cloridrato |
| 947-42-2 | | 213-427-4 | difenilsilandiolo |
| 775-12-2 | | 212-271-4 | difenilsilano |
| 127-63-9 | | 204-853-1 | difenilsolfone |
| 945-51-7 | | 213-415-9 | difenilsolfossido |
| 1138-99-4 | | 214-517-6 | difeniltrifluorofosforano |
| 2155-96-6 | | 218-459-2 | difenilvinilfosfina |
| 79463-77-7 | 608-020-00-7 | 427-300-8 | difenossimetilencianammide |
| 14214-32-5 | | 238-068-0 | difenossuron |
| 104653-34-1 | 607-717-00-3 | | difetialone (ISO) |
| 83164-33-4 | 616-032-00-9 | | diflufenican |
| 83164-33-4 | 616-032-00-9 | | diflufenican (ISO) |
| 85392-66-1 | | 286-925-2 | difluorodiidrossiborato(1-) di potassio |
| 75-10-5 | | | difluoromethane |
| 353-50-4 | | 206-534-2 | difluoruro di carbonile |
| 35944-73-1 | | 252-804-8 | difluoruro di ciclopentan-1,3-disolfonile |
| 10026-17-2 | | 233-061-9 | difluoruro di cobalto |
| 10049-10-2 | | 233-168-0 | difluoruro di cromo |
| 13967-25-4 | 080-002-00-6 | 237-747-9 | difluoruro di mercurio |
| 7782-64-1 | | 231-960-0 | difluoruro di manganese |
| 7783-39-3 | 080-002-00-6 | 231-994-6 | difluoruro di mercurio |
| 10028-18-9 | 028-029-00-4 | 233-071-3 | difluoruro di nichel |
| 7783-41-7 | | 231-996-7 | difluoruro di ossigeno |
| 7783-46-2 | 082-001-00-6 | 231-998-8 | difluoruro di piombo |
| 7789-19-7 | | 232-147-3 | difluoruro di rame |
| 2699-79-8 | 009-015-00-7 | 220-281-5 | difluoruro di solforile |
| 7783-47-3 | | 231-999-3 | difluoruro di stagno |
| 13709-36-9 | | 237-251-2 | difluoruro di xenon |
| 3349-06-2 | 028-021-00-0 | 222-101-0 | diformato di nichel |
| 4464-23-7 | 048-003-00-6 | 224-729-0 | diformiato di cadmio |
| 544-17-2 | | 208-863-7 | diformiato di calcio |
| 629-15-2 | | 211-077-7 | diformiato di etilene m |
| 5945-33-5 | 015-188-00-X | 425-220-8 | difosfato di (1-metiletilidene)di-4,1-fenilentetrafenile |
| 14448-18-1 | 028-032-00-0 | 238-426-6 | difosfato di dinichel |
| 1305-99-3 | 015-003-00-2 | 215-142-0 | difosfuro di tricalcio |
| 12057-74-8 | 015-005-00-3 | 235-023-7 | difosfuro di trimagnesio |
| 12504-16-4 | | 235-678-9 | difosfuro di tristronzio |
| 1314-84-7 | 015-006-00-9 | 215-244-5 | difosfuro di trizinco |
| 1314-84-7 | 015-006-00-9 | 215-244-5 | difosfuro di trizinco fosfuro di zinco |
| 628-86-4/1 | 080-005-00-2 | 211-057-8 | difulminato di mercurio |
| 628-86-4/2 | 080-005-01-X | | difulminato di mercurio |
| 628-86-4/2 | 080-005-01-X | | difulminato di mercurio [≥ 20 % flemmatizzante] |
| 62008-21-3 | | 263-368-3 | difumarato di zinco e dietile |
| 58127-88-1 | | | digallium diselenide |
| 12024-24-7 | | | digallium triselenide |
| 11024-24-1 | | 234-255-6 | digitonina |
| 71-63-6 | 614-022-00-9 | 200-760-5 | digitossina |
| 1303-58-8 | | | digold trioxide |
| 20830-75-5 | | 244-068-1 | digossina |
| 127264-48-6 | | | Digoxigenin-11-2',3'-didesoxy-uridin-5'-tri-phosphat, Tetralithiumsalsz |
| 141223-70-3 | | | Digoxigenin-11-2'-desoxy-uridin-triphosphat, Tetralithiumsalsz |
| | | | Digoxigenin-11-uridin-5'-triphosphat, Tetralithiumsalsz |
| 129273-26-3 | | | Digoxigenin-3-O-methylcarbonyl-epsilon-amino-capronsäure-N-hydroxy-succinimidester |
| | | | Digoxigenin-3-O-succinyl-2-(N-maleimido)ethylamid |
| 127264-38-4 | | | Digoxigenin-3-O-succinyl-epsilon-aminocapron-säure-N-hydroxy-succinimidester |
| 19139-31-2 | | 242-833-4 | Dihexyl fumarate |
| 12162-60-6 | | | diholmium triselenide |
| 26252-11-9 | | 247-546-8 | Dihydro-.beta.-terpinyl acetate |
| 27032-78-6 | | | dihydro-1,3,5-triazine-2,4(1H,3H)-dione |
| 58239-72-8 | | | dihydro-3-(isooctadecenyl)furan-2,5-dione |
| 28777-98-2 | | | dihydro-3-(octadecenyl)furan-2,5-dione |
| 26680-54-6 | | | dihydro-3-(octenyl)furan-2,5-dione |
| 26544-38-7 | | | dihydro-3-(tetrapropenyl)furan-2,5-dione |
| 47165-57-1 | | | dihydro-3-tetradecylfuran-2,5-dione |

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| 31499-72-6 | | 250-657-4 | Dihydro-alpha-ionone |
| 498-81-7 | | 207-871-8 | Dihydro-alpha-terpineol |
| 80-25-1 | | 201-264-1 | Dihydro-alpha-terpinyl acetate |
| 3293-47-8 | | 221-957-2 | Dihydro-beta-ionol |
| 17283-81-7 | | 241-318-1 | Dihydro-beta-ionone |
| 20777-49-5 | | 244-029-9 | Dihydrocarvyl acetate |
| 51850-20-5 | | 257-471-2 | Dihydrogen hexahydroxyplatinate |
| 68133-90-4 | | 268-717-3 | Dihydrogen hexahydroxyplatinate, compound with 2-aminoethanol (1:2) (in solution) |
| 16970-55-1 | | 241-047-9 | Dihydrogen tetrachloropalladate(2-) (in solution) |
| 55448-20-9 | | | dihydrogen [[N,N'-ethylenebis[N-(carboxymethyl)glycinato]](4-)-N,N',O,O',ON,ON']manganate(2-) |
| 15442-64-5 | | | dihydrogen[3,8,13,17-tetramethyl-7,12-divinyl-21H,23H-porphine-2,18-dipropionato(4-)-N21,N22,N23,N24]zincate(4-) |
| 1209-61-6 | | 214-906-0 | Dihydroisocaryophyllene epoxide |
| 95-41-0 | | 202-417-5 | Dihydroisojasmone |
| 2436-90-0 | | 219-433-3 | Dihydromyrcene |
| 53767-93-4 | | 258-751-7 | Dihydromyrcenyl acetate |
| 496-76-4 | | | dihydropyrimidine-2,4,5(3H)-trione |
| 94-58-6 | | | dihydrosafrole |
| 5490-27-7 | | | dihydrostreptomycin sulfate |
| 1183-35-3 | | 214-663-0 | Dihydrostrophantin |
| 58985-18-5 | | 261-543-9 | Dihydroterpinyl acetate |
| 504-07-4 | | | dihydrouracil |
| 5467-74-3 | | | dihydroxy-4-bromophenylborane |
| 13477-10-6 | | | dihypochlorous acid barium salt |
| 36669-85-9 | 015-164-00-9 | 400-480-5 | diidrato di P,P'-(1-idrossietilene)bis(idrogeno-fosfonato)di calcio |
| 36669-85-9 | 015-164-00-9 | 400-480-5 | diidrato di P,P'-(1-idrossietilene)bis(idrogenofosfonato)di calcio |
| 22722-98-1 | | 245-178-2 | diidridobis(2-metossietanolato)alluminato(1-)di sodio |
| 2938-48-9 | | 220-922-9 | diidro-3,3-dimetil-2H-piran-2,6(3H)-dione |
| 4160-82-1 | | 223-998-1 | diidro-4,4-dimetil-2H-piran-2,6(3H)-dione |
| 78984-88-0 | | 279-029-8 | diidro-5-(idrossimetil)-4,4-dimetilfuran-2(3H)-one |
| 10008-73-8 | | 233-004-8 | diidro-5-metilenfuran-2(3H)-one |
| 28718-90-3 | | 249-186-7 | diidrocloridrato di 2-fenilindol-4',6-dicarbossammidina (idrato) |
| 118208-02-9 | 611-072-00-3 | 407-010-8 | diidrocloruro di 2,4-bis[2,2'-(2-(N,N-dimetilammino)etilossicarbonil)fenilazo]-1,3-diidrossibenzene |
| 125-28-0 | | 204-732-3 | diidrocodeina |
| 7414-83-7 | | 231-025-7 | diidrogeno(1-idrossietiliden)bisfosfonato didisodio |
| 866-83-1 | | 212-753-4 | diidrogeno-2-idrossipropan-1,2,3-tricarbossilato di potassio |
| 12141-67-2 | 074-001-00-X | 412-770-9 | diidrogeno-dodecawolframato di es sodio |
| 13462-93-6 | 033-005-00-1 | 236-667-1 | diidrogenoarsenato di ammonio |
| 7784-41-0 | 033-005-00-1 | 232-065-8 | diidrogenoarsenato di potassio |
| 77-91-8 | | 201-068-6 | diidrogenocitrato di colina |
| 2169-75-7 | | 218-516-1 | diidrogenocitrato di depropina |
| 1642-54-2 | | 216-696-6 | diidrogenocitrato di dietilcarbamazina |
| 1176-08-5 | | 214-644-7 | diidrogenocitrato di feniltlossamina |
| 18996-35-5 | | 242-734-6 | diidrogenocitrato di sodio |
| 139-33-3 | | 205-358-3 | diidrogenoetilendiamminatetraacetato didisodio |
| 635-97-2 | | 211-246-5 | diidrogenofosfato dell'estere fosforico ditiamina, sale |
| 139-10-6 | | 205-353-6 | diidrogenofosfato di (±)-alpha-metilfenetilammonio |
| 94200-24-5 | | 303-499-6 | diidrogenofosfato di 2-(2-butossietossi)etile, composto con N,N-dimetilcicloesilammina |
| 1071-23-4 | | 213-988-5 | diidrogenofosfato di 2-amminoetile |
| 83969-09-9 | | 281-586-7 | diidrogenofosfato di 2-[2-[4-[(2-cloroetil)metilammino]fenil]vinil]-1,3,3-trimetil-3H-indolio |
| 951-83-7 | | 213-457-8 | diidrogenofosfato di 4-(amminometil)-5-idrossi-6-metil-3-piridilmetile,monocloridrato |
| 1623-15-0 | | 216-604-4 | diidrogenofosfato di butile |
| 68109-72-8 | | 268-485-3 | diidrogenofosfato di dietilammonio |
| 19098-16-9 | 612-237-00-2 | 242-818-2 | diidrogenofosfato di idrossilammina |
| 26403-12-3 | | 247-671-8 | diidrogenofosfato di isoottile |
| 1623-24-1 | | 216-607-0 | diidrogenofosfato di isopropile |
| 812-00-0 | | 212-379-1 | diidrogenofosfato di metile |
| 35687-90-2 | 612-257-00-1 | 433-700-3 | diidrogenofosfato di tripropilammonio |
| 7722-76-1 | | 231-764-5 | diidrogenoortofosfato di ammonio |
| 7778-77-0 | | 231-913-4 | diidrogenoortofosfato di potassio |
| 606-68-8 | | 210-123-3 | diidronicotinammide-adenin-dinucleotide, saledi disodio |
| 1319-46-6 | 082-001-00-6 | 215-290-6 | diidrossibis(carbonato) di tripiombo |
| 94021-76-8 | 613-089-00-1 | 301-467-6 | diidrossido di 6,7-diidrodipirido[1,2-α:2',1'-c]pirazindiilio |
| 94021-76-8 | 613-089-00-1 | 301-467-6 | diidrossido di 6,7-diidrodipirido[1,2-α:2',1'-c]pirazindiilio |
| 21041-95-2 | 048-013-00-0 | 244-168-5 | diidrossido di cadmio |
| 1305-62-0 | | 215-137-3 | diidrossido di calcio |
| 12054-48-7 | 028-008-00-X | 235-008-5 | diidrossido di nichel |

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| 20427-59-2 | 029-021-00-3 | 243-815-9 | diidrossido di rame |
| 1003-04-9 | | 213-698-9 | diidrotiofen-3(2H)-one |
| 13477-09-3 | 056-002-00-7 | 236-763-3 | diidruo di bario |
| 7704-98-5 | | 231-726-8 | diidruo di titanio |
| 7704-99-6 | | 231-727-3 | diidruo di zirconio |
| 12056-07-4 | | | diindium triselenide |
| 12030-24-9 | | | diindium trisulfide |
| 75-11-6 | | 200-841-5 | diiodometano |
| 13760-02-6 | | | diiodosilane |
| 7790-33-2 | | 232-201-6 | diioduro di manganese |
| 7774-29-0 | 080-002-00-6 | 231-873-8 | diioduro di mercurio |
| 13462-90-3 | 028-029-00-4 | 236-666-6 | diioduro di nichel |
| 7790-39-8 | | 232-204-2 | diioduro di platino |
| 12005-88-8 | | | diiron arsenide |
| 2944-66-3 | | | diiron trioxalate |
| 1301-70-8 | | | diiron tris(glycerophosphate) |
| 110-96-3 | 612-049-00-0 | 203-819-3 | diisobutilammina |
| 108-83-8 | 606-005-00-X | 203-620-1 | diisobutilchetone |
| 84-69-5 | 607-623-00-2 | 201-553-2 | diisobutilfitalato |
| 27213-90-7 | | 248-326-4 | diisobutilnaftalensolfonato di sodio |
| 141-04-8 | | 205-450-3 | Diisobutyl adipate |
| 925-06-4 | | | diisobutyl succinate |
| 3173-72-6 | 615-007-00-X | 221-641-4 | diisocianato di 1,5-naftilene |
| 2536-05-2 | 615-005-00-9 | 219-799-4 | diisocianato di 2,2'-metilendifenile |
| 91-08-7 | 615-006-00-4 | 202-039-0 | diisocianato di 2-metil-m-fenilene |
| 101-68-8 | 615-005-00-9 | 202-966-0 | diisocianato di 4,4'-metilendifenile |
| 584-84-9 | 615-006-00-4 | 209-544-5 | diisocianato di 4-metil-m-fenilene |
| 26471-62-5 | 615-006-00-4 | 247-722-4 | diisocianato di m-tolilidene |
| 104-49-4 | | 203-207-6 | diisocianato di p-fenilene |
| 28679-16-5 | 615-010-00-6 | 249-151-6 | diisocianato di trimetilesa-1,6-diile |
| 929-57-7 | | 213-202-0 | diisocianuro di esa-1,6-diile |
| 68515-49-1 | | | diisodecyl phthalate |
| 71850-09-4 | 607-737-00-2 | 276-090-2 | diisoesilfitalato |
| 41451-28-9 | | | diisoheptyl phthalate |
| 41459-42-1 | | | diisoheptyl phthalate |
| 68515-48-0 | | | diisononyl phthalate |
| 36116-84-4 | | | diisoctyl phosphonate |
| 605-50-5 | 607-426-00-1 | 210-088-4 | diisopentilfitalato |
| 110-97-4 | 603-083-00-7 | 203-820-9 | diisopropanolamina |
| 110-97-4 | 603-083-00-7 | 203-820-9 | diisopropanolamino |
| 108-18-9 | 612-129-00-5 | 203-558-5 | diisopropilamina |
| 4111-54-0 | 601-007-01-4 | 223-893-0 | diisopropilammide di litio |
| 25321-09-9 | | 246-835-6 | diisopropilbenzene |
| 3085-76-5 | | 221-401-9 | diisopropilcianammide |
| 2303-17-5 | 006-039-00-X | 218-962-7 | diisopropiltiocarbammato di S-2,3,3-tricloroallile |
| 2303-16-4 | 006-019-00-0 | 218-961-1 | diisopropiltiocarbammato di S-2,3-dicloroallile |
| 13195-64-7 | | | diisopropyl malonate |
| 605-45-8 | | | diisopropyl phthalate |
| 137398-54-0 | | | diisopropyl xanthogen polysulphide |
| 69009-90-1 | | | diisopropyl-1,1'-biphenyl |
| 27554-26-3 | 607-740-00-9 | 248-523-5 | diisottilfitalato |
| 96507-86-7 | | | diisoundecyl phthalate |
| 95-96-5 | | | dilactide |
| | 613-298-00-8 | 421-560-6 | dilattato di bis-(6-idrossi-4-metil-5-(3-metilimidazolio-1-il)-3-(4-fenilazo)-1H-piridin-2-one)etilene |
| 814-80-2 | | 212-406-7 | dilattato di calcio |
| | 611-011-00-0 | 403-340-1 | dilattato di N, N,N',N'-tetrametil-3,3'-(propilenbis(imminocarbonil-4,1-fenilenazo)(1,6-diidro-2-idrossi-4-metil-6-ossopiridin-3,1-diil))di(propilammonio) |
| | 611-011-00-0 | 403-340-1 | dilattato di N,N,N',N'-tetrametil-3,3'-(propilenbis(imminocarbonil-4,1-fenilenazo)(1,6-diidro-2-idrossi-4-metil-6-ossopiridin-3,1-diil))di(propilammonio) |
| 16039-61-5 | 028-027-00-3 | | dilattato di nichel |
| 77-58-7 | 050-030-00-3 | 201-039-8 | dilaurato di dibutilstagno |
| 77-58-7 | 050-030-00-3 | 201-039-8 | dilaurato dibutilstannico |
| 105-74-8 | 617-003-00-3 | 203-326-3 | dilauroile perossido |
| 123-28-4 | | | Dilauryl beta-thiodipropionate |
| 12059-89-1 | | | dilead oxide |
| 15593-52-9 | | | dilithium selenate |
| 12136-60-6 | | | dilithium selenide |
| 15593-51-8 | | | dilithium selenite |

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| 12031-83-3 | | | dilithium zirconium trioxide |
| 8006-75-5 | | 289-790-8 | Dill extract |
| 90028-03-8 | | 289-790-8 | Dill extract |
| 14987-04-3 | | | dimagnesium trisilicon octaoxide |
| 5714-00-1 | | 227-202-3 | dimaleato di 2-acetil-10-[3-[4-(2-idrossietil)piperazinil]propil]-10H-fenotiazina |
| 3978-86-7 | | 223-615-8 | dimaleato di 6,11-diidro-11-(1-metilpiperidin-4-ilidene)-5H-benzo[5,6]ciclopta[1,2-b]piridina |
| 1317-34-6 | | | dimanganese trioxide |
| 1165-48-6 | | 214-616-4 | dimeflina |
| 115-26-4 | 015-061-00-9 | 204-076-8 | dimefox (ISO) |
| 115-26-4 | 015-061-00-9 | 204-076-8 | dimefox (ISO) fluoruro tetrametilfosforodiammidico |
| 523-87-5 | | 208-350-8 | dimenidrinato |
| 406179-71-3 | | | Dimenthyl glutarate |
| 61432-55-1 | 613-110-00-4 | 262-784-2 | dimepiperato (ISO) |
| 108-16-7 | 603-077-00-4 | 203-556-4 | dimepranol (DCI) |
| 59-52-9 | | 200-433-7 | dimercaprol |
| 631-60-7 | | | dimercury di(acetate) |
| 16208-51-8 | | | dimesna |
| 50563-36-5 | 616-031-00-3 | 256-625-6 | dimetaclor |
| 50563-36-5 | 616-031-00-3 | 256-625-6 | dimetaclor (ISO) |
| 97-90-5 | 607-114-00-5 | 202-617-2 | dimetacrilato di etilene |
| 2082-81-7 | 607-134-00-4 | 218-218-1 | dimetacrilato di tetrametilene |
| 122-15-6 | 006-010-00-1 | 204-525-8 | dimetan |
| 163515-14-8 | 616-215-00-3 | | dimetenammide-P (ISO) |
| 695-53-4 | | | dimethadione |
| 22936-75-0 | | | dimethametryn |
| 5786-96-9 | | | dimethoxy strychnine hydrochloride |
| 6843-66-9 | | | dimethoxydiphenylsilane |
| 85712-15-8 | | | dimethoxymethyloctylsilane |
| 7443-25-6 | | | dimethyl (p-methoxybenzylidene)malonate |
| 5292-45-5 | | | dimethyl 2-nitroterephthalate |
| 99-27-4 | | | dimethyl 5-aminoisophthalate |
| 13036-02-7 | | | dimethyl 5-hydroxyisophthalate |
| 14620-72-5 | | | dimethyl adipimate dihydrochloride |
| 16115-80-3 | | | dimethyl aminomalonate hydrochloride |
| 1732-10-1 | | | dimethyl azelate |
| 58537-94-3 | | | dimethyl heptane-1,7-diimide dihydrochloride |
| 32854-09-4 | | | dimethyl L-cystinate dihydrochloride |
| 2999-74-8 | 012-003-00-4 | | dimethyl magnesium |
| 609-02-9 | | | dimethyl methylmalonate |
| 926-63-6 | | | Dimethyl Propylamin |
| 5453-67-8 | | | dimethyl pyridine-2,6-carboxylate |
| 593-80-6 | | | dimethyl telluride |
| 14933-09-6 | | 239-003-9 | dimethyl(3-sulfonatopropyl)tetradecylammonium |
| 2571-88-2 | | | dimethyl(octadecyl)amine oxide |
| 67-86-5 | | | Dimethyl-sulfate |
| 68737-61-1 | | 272-113-5 | Dimethylcyclohex-3-ene-1-carbaldehyde (isomer mixture) |
| 27939-60-2 | | 248-742-6 | Dimethylcyclohex-3-ene-1-carbaldehyde (isomer unspecified) |
| 14857-34-2 | | | Dimethylethoxysilane |
| 13177-41-8 | | | dimethyloctadecyl(3-sulfopropyl)ammonium hydroxide |
| 3283-12-3 | | | dimethylphosphinic acid |
| 13269-74-4 | | | dimethylthioxostannane |
| 2274-67-1 | | | dimethylvinphos |
| 617-55-0 | 607-643-00-1 | 432-310-0 | dimetil (2S)-2-idrossisuccinato |
| | 612-203-00-7 | 417-360-3 | dimetil (idrossietil) (C8-10 alchil) ammonio cloruro (catena < C8: < 3 %, catena = C8: 15-70 %, catena = C10: 30-85 %, catena > C10: < 3 %) |
| 23564-05-8 | 006-069-00-3 | 245-740-7 | dimetil 4,4'-(o-fenilene)bis(3-tioallofanato) |
| 624-92-0 | 016-098-00-3 | 210-871-0 | dimetil disolfuro |
| 86-56-6 | | 201-682-4 | dimetil(1-naftil)ammina |
| | 612-203-00-7 | 417-360-3 | dimetil(idrossietil)(C8-10 alchil)ammonio cloruro catena < C8: < 3%; catena = C8: 15-70 %; catena = C10: 30-85 %; catena > C10: < 3 % |
| 7378-99-6 | | 230-939-3 | dimetil(ottil)ammina |
| 7223-38-3 | | 230-620-9 | dimetil(prop-2-inil)ammina |
| 25136-55-4 | | 246-646-9 | dimetil-1,4-diossano |
| | 613-301-00-2 | 443-910-7 | dimetil-1-[[2-metossi-5-(2-metil-butossicarbonil)fenilcarbamoil]-[2-ottadecil-1,1-diosso-1,2,4-benzotiadiazin-3-il]metil]imidazol-4,5-dicarbossilato |
| | 613-301-00-2 | 443-910-7 | dimetil-1-[[2-metossi-5-(2-metil-butossicarbonil)fenilcarbamoil]-[2-ottadecil-1,1-diosso-1,2,4-benzotiadiazin-3-il]metil]imidazol-4,5-dicarbossilato |
| 616-38-6 | 607-013-00-6 | 210-478-4 | dimetil-carbonato |

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| 534-15-6 | 605-007-00-8 | 208-589-8 | dimetilacetale |
| 3585-33-9 | 601-007-01-4 | 222-714-3 | dimetilammide di litio |
| 124-40-3/1 | 612-001-00-9 | 204-697-4 | dimetilammina, in soluzione acquosa |
| 74-94-2 | | 200-823-7 | dimetilammina--borano (1:1) |
| 926-64-7 | | 213-140-4 | dimetilamminoacetoneitrile |
| 644-64-4 | 613-047-00-2 | 211-420-0 | dimetilan (ISO) |
| | 612-027-00-0 | | dimetilaneline, escluse quelle espressamente indicate in questo allegato |
| 124-65-2 | | 204-708-2 | dimetilarsinato di sodio |
| 644-64-4 | 613-047-00-2 | 211-420-0 | dimetilcarbammato di 1-dimetilcarbammolo-5-metilpirazol-3-ile |
| 119-38-0 | 006-009-00-6 | 204-318-2 | dimetilcarbammato di 1-isopropil-3-metilpirazol-5-ile |
| 122-15-6 | 006-010-00-1 | 204-525-8 | dimetilcarbammato di 5,5-dimetil-3-ossocicloes-1-enile |
| 122-15-6 | 006-010-00-1 | 204-525-8 | dimetilcarbammato di 5,5-dimetil-3-ossocicloes-1-enile dimetilcarbammato di 5,5-dimetildiidroresorcina |
| 122-15-6 | 006-010-00-1 | 204-525-8 | dimetilcarbammato di 5,5-dimetildiidroresorcina |
| 79-44-7 | 006-041-00-0 | 201-208-6 | dimetilcarbamoil cloruro |
| 1467-79-4 | | 215-991-7 | dimetilcianammide |
| 75-78-5 | 014-003-00-X | 200-901-0 | dimetildiclorosilano |
| 3226-36-6 | | 221-757-5 | dimetilditiocarbammato di ammonio |
| 31848-11-0 | | 250-840-9 | dimetilditiocarbammato di morfolinometile |
| 128-04-1 | | 204-876-7 | dimetilditiocarbammato di sodio |
| 115-10-6 | 603-019-00-8 | 204-065-8 | dimetiletere |
| 68-12-2 | 616-001-00-X | 200-679-5 | dimetilformamide |
| 681-22-1 | | | Dimetilformammide |
| 110-71-4 | 603-031-00-3 | 203-794-9 | dimetilglicol |
| 1619-62-1 | | 216-582-6 | dimetilmalonato di dietile |
| 593-74-8 | 080-007-00-3 | 209-805-3 | dimetilmercurio |
| 93804-29-6 | | 298-404-7 | dimetilmetossiottilsilano |
| 28804-88-8 | | 249-241-5 | dimetilnaftalene |
| 62-75-9 | 612-077-00-3 | 200-549-8 | dimetilnitrosamina |
| 62-75-9 | 612-077-00-3 | 200-549-8 | dimetilnitrosoamina |
| 463-82-1 | 601-005-00-6 | 207-343-7 | dimetilpropano |
| 1111-74-6 | | 214-184-7 | dimetilsilano |
| 41483-43-6 | 612-288-00-0 | 255-391-2 | dimetilsolfammato di 5-butil-2-etilammino-6-metilpirimidin-4-ile |
| 77-78-1 | 016-023-00-4 | 201-058-1 | dimetilsolfato |
| 2074-50-2 | 613-090-00-7 | 218-196-3 | dimetilsolfato di 1,1-dimetil-4,4'-bipiridinio |
| 67-71-0 | | 200-665-9 | dimetilsolfone |
| 67-68-5 | | 200-664-3 | dimetilsolfossido |
| 544-97-8 | 030-004-00-8 | 208-884-1 | dimetilzinco |
| 554-97-8 | 030-004-00-8 | 208-884-1 | dimetilzinco |
| 79-44-7 | 006-041-00-0 | 201-208-6 | dimetilcarbamoile cloruro |
| 5636-83-9 | | 227-083-8 | dimetindene |
| 6440-58-0 | | 229-222-8 | Dimetiolo, dimetilidantoina |
| 60-51-5 | 015-051-00-4 | 200-480-3 | dimetoato (ISO) |
| 60-51-5 | 015-051-00-4 | 200-480-3 | dimetoato (ISO) diofosfato di metilcarbammoloimetile e O, O-dimetile |
| 110488-70-5 | 613-102-00-0 | 404-200-2 | dimetomorf (ISO) |
| 89-91-8 | | 201-950-0 | dimetossiacetato di metile |
| 109-87-5 | | 203-714-2 | dimetossimetano |
| 518-63-8 | | 208-255-1 | dimetoxanato, chlorhydrate |
| 1468-37-7 | 016-024-00-X | 215-993-8 | dimexano |
| 1468-37-7 | 016-024-00-X | 215-993-8 | dimexano disolfuro di bis(metossi-tiocarbonile) |
| 1468-37-7 | 016-024-00-X | 215-993-8 | dimexano(ISO) |
| 149961-52-4 | 616-164-00-7 | | dimossistrobina (ISO) |
| 149961-52-4 | 616-164-00-7 | | dimossistrobina [ISO] |
| 39648-67-4 | | | dinaphtho[2,1-d:1',2'-f][1,3,2]dioxaphospepin,4-hydroxy-, 4-oxide, (11bR)- |
| 35193-64-7 | | | dinaphtho[2,1-d:1',2'-f][1,3,2]dioxaphospepin,4-hydroxy-, 4-oxide, (11bS)- |
| 12035-33-5 | | | dineodymium triselenide |
| 131-89-5 | 609-028-00-3 | 205-042-5 | dinex |
| 131-89-5 | 609-028-00-3 | 205-042-5 | dinex (ISO) |
| 55510-04-8 | | | DINGU |
| 76714-88-0 | 613-117-00-2 | | diniconazolo |
| 83657-24-3 | 613-117-00-2 | | diniconazolo |
| 76714-88-0 | 613-117-00-2 | | diniconazolo (ISO) |
| 148-01-6 | | 205-706-4 | dinitolmide |
| 111-22-8 | | 203-847-6 | dinitrato di 2,2'-[etan-1,2-diilbis(ossi)]bisetile |
| 3032-55-1 | | 221-214-2 | dinitrato di 2-metil-2-[(nitroossi)metil]propan-1,3-diile |
| 20820-44-4 | | 244-060-8 | dinitrato di 2-nitro-2-[(nitroossi)metil]propan-1,3-diile |
| 10325-94-7 | 048-014-00-6 | 233-710-6 | dinitrato di cadmio |

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| 10141-05-6 | 027-009-00-2 | 233-402-1 | dinitrato di cobalto |
| 693-21-0/2 | 603-033-01-1 | | dinitrato di dietileeglicol |
| 693-21-0/2 | 603-033-01-1 | | dinitrato di dietileeglicol [>25 % flemmatizzante] |
| 693-21-0/2 | 603-033-01-1 | | dinitrato di digol [>25 % flemmatizzante] |
| 693-21-0/2 | 603-033-01-1 | | dinitrato di digol [>25 % flemmatizzante] |
| 10415-75-5 | 080-002-00-6 | 233-886-4 | dinitrato di dimercurio |
| 628-96-6 | 603-032-00-9 | 211-063-0 | dinitrato di etilene |
| 87-33-2 | | 201-740-9 | dinitrato di isosorbide |
| 10377-66-9 | | 233-828-8 | dinitrato di manganese |
| 10045-94-0 | 080-002-00-6 | 233-152-3 | dinitrato di mercurio |
| 13138-45-9 | 028-012-00-1 | 236-068-5 | dinitrato di nichel |
| 693-21-0/2 | 603-033-01-1 | | dinitrato di ossidietilene |
| 693-21-0/1 | 603-033-00-4 | 211-745-8 | dinitrato di ossidietilene dinitrodiglicol dietilenglicol dinitrato |
| 693-21-0/2 | 603-033-01-1 | | dinitrato di ossidietilene [>25 % flemmatizzante] |
| 10102-05-3 | | 233-265-8 | dinitrato di palladio |
| 10099-74-8 | 082-001-00-6 | 233-245-9 | dinitrato di piombo |
| 6423-43-4 | | 229-180-0 | dinitrato di propan-1,2-diile |
| 3251-23-8 | | 221-838-5 | dinitrato di rame |
| 1335-85-9 | | | dinitro-2-methylphenol |
| 25154-54-5 | 609-004-00-2 | 246-673-6 | dinitrobenzene |
| 25154-54-5 | 609-004-00-2 | 246-673-6 | dinitrobenzene (mix) |
| 99-65-0 | 609-004-00-2 | 202-776-8 | dinitrobenzolo |
| 25154-54-5 | 609-004-00-2 | 246-673-6 | dinitrobenzolo (mix) |
| | 610-003-00-4 | | dinitroclorobenzene |
| | 610-003-00-4 | | dinitroclorobenzene (mix) |
| 693-21-0/1 | 603-033-00-4 | 211-745-8 | dinitrodiglicol |
| 38094-35-8 | | | dinitrodiphenyl |
| 25550-58-7 | 609-016-00-8 | 247-096-2 | dinitrofenolo |
| 25550-58-7 | 609-016-00-8 | 247-096-2 | dinitrofenolo (miscela di isomeri) |
| 27478-34-8 | | 248-484-4 | dinitronaftalene |
| 25550-55-4 | | | dinitrosobenzene |
| 25321-14-6 | 609-007-00-9 | 246-836-1 | dinitrotoluene |
| 121-14-2 | 609-007-00-9 | 204-450-0 | dinitrotoluene, tecnico |
| 25321-14-6 | 609-007-00-9 | 246-836-1 | dinitrotoluolo |
| 12057-71-5 | | 235-022-1 | dinitruro di trimagnesio |
| 84625-32-1 | | | Dinkum oil |
| 97926-40-4 | | | Dinkum oil |
| 973-21-7 | 006-028-00-X | 213-546-1 | dinobuton (ISO) |
| 973-21-7 | 006-028-00-X | 213-546-1 | dinobuton (ISO) carbonato di 2-sec-butil-4,6-dinitrofenile e isopropile |
| 131-72-6 | | | dinocap |
| 39300-45-3 | 609-023-00-6 | 254-408-0 | dinocap |
| 39300-45-3 | 609-023-00-6 | 254-408-0 | dinocap (ISO) |
| 63919-26-6 | 609-027-00-8 | | dinocton |
| 8069-76-9 | 609-045-00-6 | | dinocton-6 |
| 63919-26-6 | 609-027-00-8 | | dinocton; miscela di isomeri: metilcarbonato di 4-ottil-2,6-dinitrofenile, metilcarbonato di 6-ottil-2,4-dinitrofenile |
| 126-57-8 | | 204-793-6 | dinonan-1-oato di 2-etil-2-[[[(1-ossosonil)ossi]metil]propan-1,3-diile |
| 84962-08-3 | | | dinonylphenol, branched |
| 4097-36-3 | 609-033-00-0 | | dinosam |
| 4097-36-3 | 609-033-00-0 | | dinosam (ISO) |
| 88-85-7 | 609-025-00-7 | 201-861-7 | dinoseb |
| 88-85-7 | 609-025-00-7 | 201-861-7 | dinoseb (ISO) |
| 1420-07-1 | 609-030-00-4 | 215-813-8 | dinoterb |
| 1420-07-1 | 609-030-00-4 | 215-813-8 | dinoterb (ISO) |
| 1420-07-1 | 609-030-00-4 | 215-813-8 | dinoterb(ISO) |
| 112-99-2 | | | dioctadecylamine |
| 2915-53-9 | | | dioctyl maleate |
| 14491-66-8 | | | dioctyl succinate |
| 60-51-5 | 015-051-00-4 | 200-480-3 | diofosfato di metilcarbammolmetile e O,O-dimetile |
| 1191-80-6 | 080-004-00-7 | 214-741-4 | dioleato di mercurio |
| 3811-49-2 | 015-152-00-3 | 223-292-3 | diossabenfos |
| 3811-49-2 | 015-152-00-3 | 223-292-3 | diossabenfos (ISO) |
| 500791-70-8 | 607-670-00-9 | 448-700-9 | diossalato di (5-ammino-2-butylbenzofuran-3-il) [4-(3-dibutilamminopropossi)fenil]metanone |
| 12055-23-1 | | 235-013-2 | diossido di afnio |
| 10102-44-0 | 007-002-00-0 | 233-272-6 | diossido di azoto |
| 10102-44-0 | 007-002-00-0 | 233-272-6 | diossido di azoto tetraossido di diazoto |
| 10544-72-6 | 007-002-00-0 | 234-126-4 | diossido di azoto tetraossido di diazoto |

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| 124-38-9 | | 204-696-9 | diossido di carbonio |
| 1306-38-3 | | 215-150-4 | diossido di cerio |
| 10049-04-4/1 | 017-026-00-3 | 233-162-8 | diossido di cloro |
| | 006-089-01-X | 233-162-8 | diossido di cloro . . . % |
| 10049-04-4/2 | 017-026-01-0 | 233-162-8 | diossido di cloro . . . % |
| 7440-09-7 | 019-001-00-2 | 231-119-8 | diossido di cloro . . . % |
| 10049-04-4/2 | 017-026-01-0 | 233-162-8 | diossido di cloro ... % |
| 58591-45-0 | 028-043-00-0 | 261-346-8 | diossido di cobalto e nichel |
| 523-21-7 | | 208-340-3 | diossido di disodio e 3,4,5,6-tetraossocicloes-1-en-1,2-ilene |
| 1310-53-8 | | 215-180-8 | diossido di germanio |
| 12031-65-1 | 028-057-00-7 | | diossido di litio e nichel |
| 14452-57-4 | | 238-438-1 | diossido di magnesio |
| 12035-36-8 | 028-004-00-8 | 234-823-3 | diossido di nichel |
| 1313-99-1 | 028-003-00-2 | 215-215-7 | diossido di nichel |
| 1309-60-0 | 082-001-00-6 | 215-174-5 | diossido di piombo |
| 15245-44-0/1 | 609-019-00-4 | 239-290-0 | diossido di piombo e 2,4,6-trinitro-m-fenilene |
| 15245-44-0/2 | 609-019-01-1 | | diossido di piombo e 2,4,6-trinitro-m-fenilene |
| 15245-44-0/2 | 609-019-01-1 | | diossido di piombo e 2,4,6-trinitro-m-fenilene (≥ 20 % flemmatizzante) |
| 1314-15-4 | | 215-223-0 | diossido di platino |
| 7446-08-4 | 034-002-00-8 | 231-194-7 | diossido di selenio |
| 7631-86-9 | | 231-545-4 | diossido di silicio, preparato chimicamente |
| 18282-10-5 | | 242-159-0 | diossido di stagno |
| 7446-07-3 | | 231-193-1 | diossido di tellurio |
| 13463-67-7/1 | 022-006-00-2 | 236-675-5 | diossido di titanio |
| 1314-20-1 | | 215-225-1 | diossido di torio |
| 1314-23-4 | | 215-227-2 | diossido di zirconio |
| 7446-09-5 | 016-011-00-9 | 231-195-2 | diossido di zolfo |
| 7784-46-5 | 033-005-00-1 | 232-070-5 | diossoarsenato di sodio |
| 17524-05-9 | | 241-522-0 | diossobis(pentan-2,4-dionato-O,O')molibdeno |
| 5892-10-4 | | 227-567-9 | diossocarbonato di dibismuto |
| 3648-18-8 | 050-031-00-9 | 222-883-3 | diottil dilaurato |
| 1120-48-5 | | 214-311-6 | diottilammina |
| 6988-21-2 | 006-029-00-5 | 230-253-4 | dioxacarb |
| 6988-21-2 | 006-029-00-5 | 230-253-4 | dioxacarb metilcarbammato di 2-(1,3-diossolan-2-il)fenile |
| 6988-21-2 | 006-029-00-5 | 230-253-4 | dioxacarb(ISO) |
| 73-34-2 | | | Dioxathion |
| 78-34-2 | 015-063-00-X | 201-107-7 | dioxation (ISO) |
| 78-34-2 | 015-063-00-X | 201-107-7 | dioxation (ISO) di(ditiofosfato) di 1,4-diossan-2,3-diile e O, O,O',O'-tetraetile |
| 56189-09-4 | | | dioxobis(stearato)dilead |
| 131-53-3 | | | dioxybenzone |
| 138-86-3 | 601-029-00-7 | 205-341-0 | dipentene |
| 2050-92-2 | | 218-108-3 | dipentilammina |
| 9025-32-5 | | 232-791-5 | dipeptidasi, prolina |
| 7616-83-3 | 080-002-00-6 | 231-525-5 | diperclorato di mercurio |
| 13637-71-3 | 028-016-00-3 | 237-124-1 | diperclorato di nichel sale di nichel(II) dell'acido perclorico |
| 13637-76-8 | 082-001-00-6 | 237-125-7 | diperclorato di piombo |
| 2167-23-9 | | 218-507-2 | diperossido di di-terz-butile e sec-butilidene |
| 66280-55-5 | | | diperoxy dodecane diacid (not more than 42%, and sodium sulfate not less than 56%) |
| 32294-60-3 | | | diphenyl ditelluride |
| 838-85-7 | | | diphenyl hydrogen phosphate |
| 214534-44-8 | | | diphenyl iodonium salt with 7,7-dimethyl-2-oxobicyclo[2.2.1]heptane-1-methanesulfonic acid (1:1) |
| 744-45-6 | | | diphenyl isophthalate |
| 75980-60-8 | 015-203-00-X | 278-355-8 | diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide |
| 431059-71-1 | | | diphenyl(2,4,6-trimethylphenyl)-sulfonium |
| 71449-78-0 | | | Diphenyl(4-phenylthiophenyl)sulfonium |
| 1031-93-2 | | | diphenyl-p-tolylphosphine |
| 2217-79-0 | | | diphenyliodonium iodide |
| 722-56-5 | | | diphenyliodonium nitrate |
| 80-51-3 | | | diphenyloxide-4,4'-disulphohydrazide |
| 7650-84-2 | | | diphenylpropylphosphine |
| 68156-13-8 | | | diphenyl[(phenylthio)phenyl]sulfonium hexafluorophosphate(1-) |
| 15600-62-1 | | | diphosphoric acid cadmium salt (1:2) |
| 19262-92-1 | | | diphosphoric acid zinc salt |
| 15541-60-3 | | | Diphosphoric acid, compd. with 1,3,5-triazine-2,4,6-triamine (1:?) |
| 66034-17-1 | | | Diphosphoric acid, compd. with piperazine (1:1) |
| 10102-90-6 | | | diphosphoric acid, copper salt |
| 13453-66-2 | | | Diphosphoric acid, lead(2+) salt (1:2) |

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| 13058-04-3 | | | diphosphoric acid, P-(3,7,11-trimethyl-2,6,10-dodecatrienyl) ester |
| 763-10-0 | | | diphosphoric acid, P-[(2E)-3,7-dimethyl-2,6-octadien-1-yl]- |
| 6699-20-3 | | | diphosphoric acid, P-[(2E,6E,10E)-3,7,11,15-tetramethyl-2,6,10,14-hexadecatetraen-1-yl] ester |
| 13472-36-1 | | | diphosphoric acid, tetrasodium salt, decahydrate |
| 990-91-0 | | | Diphosphorsäuretettrakis(phenylmethyl)ester |
| 13498-14-1 | | | diphosphoryl tetrachloride |
| 131-73-7 | 612-018-00-1 | 205-037-8 | dipicrilammina |
| 2844-92-0 | 612-019-00-7 | 220-639-0 | dipicrilammina, sale di ammonio |
| 2217-06-3 | | | dipicryl sulfide |
| 28930-30-5 | | | dipicryl sulfide |
| 880-09-1 | | 212-911-2 | dipiperidinometano |
| 68310-08-7 | | | dipotassium 1,5-dihydroxypentane-1,5-disulfonate |
| 67989-97-3 | | | dipotassium 2-ethylhexyl phosphate |
| 57109-90-7 | | | dipotassium clorazepate |
| 21089-06-5 | | | dipotassium dihydrogen(1-hydroxyethylidene)bisphosphonate |
| 2001-94-7 | | | dipotassium dihydrogenethylenediaminetetraacetate |
| 12433-50-0 | | | dipotassium heptadecaooxotetrazincate tetrachromate(2-) |
| 16920-93-7 | | | Dipotassium hexabromoplatinate |
| 16920-56-2 | | | dipotassium hexachloroiridate |
| 16919-73-6 | | 240-974-6 | Dipotassium hexachloropalladate |
| 16921-30-5/2 | 078-007-00-3 | 240-979-3 | dipotassium hexachloroplatinate |
| 583-52-8 | | | dipotassium oxalate |
| 17014-71-0 | | | dipotassium peroxide |
| 12285-90-4 | | | dipotassium platinate |
| 1312-74-9 | | | dipotassium selenide |
| 10006-28-7 | | | dipotassium silicate |
| 13826-93-2 | | | Dipotassium tetrabromopalladate |
| 10085-76-4 | | | dipotassium tetrachlorocuprate(II) dihydrate |
| 10025-99-7/2 | 078-004-00-7 | 233-050-9 | dipotassium tetrachloroplatinate |
| 562-76-5 | | | dipotassium tetracyanoplatinate |
| 13815-39-9 | | | dipotassium tetrakis(nitrito-N)platinate |
| 13932-17-7 | | | dipotassium zinc bis(sulfate) |
| 24606-42-6 | | | dipotassium zinc diphosphate |
| 15708-48-2 | | | dipotassium[[N,N'-ethylenebis[N-(carboxymethyl)glycinato]] (4-)-N,N',O,O',ON,ON']magnesate(2-) |
| 479-18-5 | | | diprophylline |
| 111-43-3 | 603-045-00-X | 203-869-6 | dipropil etere |
| 142-84-7 | 612-048-00-5 | 205-565-9 | dipropilamina |
| 123-19-3 | 606-027-00-X | 204-608-9 | dipropilchetone |
| 56-18-8 | 612-063-00-7 | 200-261-2 | dipropilnetriamina |
| 56-18-8 | 612-063-00-7 | 200-261-2 | dipropilnetriamina |
| 598-03-8 | | 209-913-0 | dipropilsolfone |
| 759-94-4 | 006-030-00-0 | 212-073-8 | dipropiltiocarbammato di S-etile |
| 1929-77-7 | 006-066-00-7 | 217-681-7 | dipropiltiocarbammato di S-propile |
| 4075-81-4 | | 223-795-8 | dipropionato di calcio |
| 3248-28-0 | | | dipropionyl peroxide (not more than 27%, and diluent type B not less than 73%) |
| 106-19-4 | | | dipropyl adipate |
| 29911-28-2 | | | dipropylene glycol butyl ether |
| 13429-07-7 | | | dipropylene glycol methyl ether |
| 88917-22-0 | | 406-880-6 | Dipropylene glycol monomethyl ether acetate |
| 90028-06-1 | | 289-793-4 | Dipteryx odorata, estratto |
| 58-32-2 | | | dipyridamole |
| 3696-28-4 | | | dipyrrithione |
| 231-36-7 | | | Diquat |
| 2764-72-9 | | 220-433-0 | diquat |
| 12397-16-9 | | | dirhenium heptaselenide |
| 12036-35-0 | | 234-846-9 | Dirhodium trioxide |
| 10489-46-0 | | 234-014-5 | Dirhodium trisulphate |
| 13446-73-6 | | | dirubidium dichromate |
| 7446-17-5 | | | dirubidium selenate |
| 15748-73-9 | 082-001-00-6 | 239-839-4 | disalicilato di piombo |
| 20541-49-5 | 034-002-00-8 | 243-864-6 | diselenuro di bis(p-clorofenile) |
| 1666-13-3 | 034-002-00-8 | 216-780-2 | diselenuro di difenile |
| 7101-31-7 | 034-002-00-8 | 230-410-7 | diselenuro di dimetile |
| 1590-87-0 | | | disilane |
| 13870-28-5 | | 237-623-4 | disilicato di disodio |
| 12136-78-6 | | 235-231-8 | disiliciuro di molibdeno |
| 12201-89-7 | 028-056-00-1 | 235-379-3 | disiliciuro di nichel |

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| 12039-88-2 | | 234-909-0 | disiliciuro di tungsteno |
| 1302-09-6 | | | disilver selenide |
| 7784-05-6 | | | disilver selenite |
| 12002-99-2 | | | disilver telluride |
| 12271-95-3 | | | disilver tetraborate |
| 99573-82-7 | | | disilver tetrasodium tris(thiosulfate) |
| 13465-98-0 | | | disilver(1+) sulfite |
| 6834-92-0 | 014-010-00-8 | 229-912-9 | disodio metasilicato |
| 1313-82-2 | 016-009-00-8 | 215-211-5 | disodio solfuro |
| 819-83-0 | | | disodium β -glycerophosphate |
| 5450-96-4 | | | disodium 1,4-dihydroxybutane-1,4-disulfonate |
| 25882-44-4 | | | disodium 1-[2-[(1-oxododecyl)amino]ethyl]2-sulfonatosuccinate |
| 6408-57-7 | | | disodium 2,2'-(9,10-dioxoanthracene-1,4-diylidimino)bis(5-butylbenzenesulfonate) |
| 2706-28-7 | | | disodium 2-amino-5-[(4-sulfonatophenyl)azo]benzenesulfonate |
| 76656-36-5 | | | disodium 3,3'-carbonylbis[4-hydroxy-6-methoxybenzenesulfonate] |
| 7153-21-1 | | | disodium 3,6-dihydroxynaphthalene-2,7-disulfonate |
| 4787-93-3 | | | disodium 3-((2,4-dimethylphenyl)azo)-4-hydroxynaphthalene-2,7-disulfonate |
| 3564-09-8 | | | disodium 3-hydroxy-4-[(2,4,5-trimethylphenyl)azo]naphthalene-2,7-disulphonate |
| 135-51-3 | | | disodium 3-hydroxynaphthalene-2,7-disulfonate |
| 27344-41-8 | | | Disodium 4,4'-bis(2-sulfostyryl)biphenyl |
| 6640-22-8 | | | disodium 4,4'-methylenebis[3-hydroxy-2-naphthoate] |
| 4197-07-3 | | | disodium 4,5-dihydroxy-3-phenylazonaphthalene-2,7-disulfonate |
| 129-96-4 | | | disodium 4,5-dihydroxynaphthalene-2,7-disulfonate |
| 14481-60-8 | | | disodium 4-(octadecylamino)-4-oxo-2-sulfonatobutyrate |
| 33513-44-9 | | | disodium 4-formylbenzene-1,3-disulfonate |
| 67815-88-7 | | | disodium 4-[1-methyl-2-[(1-oxooctadec-9-enyl)amino]ethyl] 2-sulfonatosuccinate |
| 70865-29-1 | | | disodium 4-[[5-(aminocarbonyl)-1-ethyl-1,6-dihydro-2-hydroxy-4-methyl-6-oxo-3-pyridyl]azo]-6-[(4,6-dichloro-1,3,5-triazin-2-yl)amino]benzene-1,3-disulfonate |
| 15826-37-6 | | | disodium 5,5'-[(2-hydroxytrimethylene)bis(oxy)]bis[4-oxo-4H-1-benzopyran-2-carboxylate] |
| 6054-99-5 | | | disodium 5-(p-sulfophenylazo)salicylate |
| 18976-74-4 | | | disodium 5-chloro-6-[4,5-dihydro-4-[[2-methoxy-5-[[2-(sulfonatooxy)ethyl]sulfonyl]phenyl]azo]-3-methyl-5-oxo-1H-pyrazol-1-yl]toluene-3-sulfonate |
| 4691-65-0 | | 225-146-4 | Disodium 5-inosinate |
| 14528-64-4 | | | disodium 5-nitro-2-oxidobenzenesulfonate |
| 6300-50-1 | | | disodium 7-amino-4-hydroxy-3-[[4-[(4-sulfonatophenyl)azo]phenyl]azo]naphthalene-2-sulfonate |
| 6507-77-3 | | | disodium 7-hydroxy-8-[[4-[1-[4-[(4-hydroxyphenyl)azo]phenyl]cyclohexyl]phenyl]azo]naphthalene-1,3-disulfonate |
| 853-35-0 | | | disodium 9,10-dihydro-9,10-dioxoanthracene-1,5-disulfonate |
| 853-68-9 | | | disodium 9,10-dihydro-9,10-dioxoanthracene-2,6-disulfonate |
| 26838-05-1 | | | disodium C-dodecyl sulfonatosuccinate |
| 37294-49-8 | | | disodium C-isodecyl sulfonatosuccinate |
| 13517-17-4 | | | disodium chromate decahydrate |
| 7758-16-9 | | | disodium dihydrogenpyrophosphate |
| 12392-64-2 | | | disodium hydrogenbis[3-hydroxy-4-[(2-hydroxy-1-naphthyl)azo]naphthalene-1-sulfonato(3-)]chromate(3-) |
| 6408-29-3 | | | disodium hydrogenbis[4-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]-3-hydroxynaphthalene-1-sulfonato(3-)]chromate(3-) |
| 6408-02-2 | | | disodium hydrogenbis[5-[(5-chloro-2-hydroxyphenyl)azo]-6-hydroxynaphthalene-2-sulfonato(3-)]chromate(3-) |
| 371-47-1 | | | disodium maleate |
| 26545-58-4 | | | disodium methylenebisnaphthalenesulfonate |
| 2183-17-7 | | | disodium naphthyl phosphate |
| 5719-73-3 | | | disodium S,S'-hexane-1,6-diyl(di(thiosulfate))dihydrate |
| 1313-85-5 | | | disodium selenide |
| 10213-79-3 | | | disodium silicate pentahydrate |
| 1330-33-4 | | | Disodium tetraborate, anhydrous |
| 13820-53-6 | | 237-502-6 | disodium tetrachloropalladate |
| 14038-85-8 | | | disodium tetracyanonickelate(2-) |
| 12058-66-1 | | | disodium tin trioxide |
| 14264-31-4 | | | disodium tri(cyano-C)cuprate(2-) |
| 12201-48-8 | | | disodium zirconate |
| 43154-85-4 | | | disodium 1-[1-methyl-2-[(1-oxooctadec-9-enyl)amino]ethyl] 2-sulfonatosuccinate |
| 3655-00-3 | | | disodium N-(2-carboxyethyl)-N-dodecyl- β -alaninate |
| 68298-20-4 | | | disodium N-[2-(carboxylatomethoxy)ethyl]-N-[2-[(1-oxododecyl)amino]ethyl]glycinate |
| 70236-60-1 | | | disodium [2,4-dihydro-4-[(2-hydroxy-5-nitrophenyl)azo]-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)]-[3-hydroxy-4-[(2-hydroxy-1-naphthyl)azo]-7-nitronaphthalene-1-sulfonato(3-)]chromate(2-) |
| 52587-68-5 | | | disodium [3-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]-4-hydroxybenzenesulfonato(3-)]-[1-[[2-hydroxy-5-(phenylazo)phenyl]azo]-2-naphtholato(2-)]chromate(2-) |

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| 6408-31-7 | | | disodium[5-chloro-3-[[4,5-dihydro-3-methyl-5-oxo-1-(3-sulfophenyl)-1H-pyrazol-4-yl]azo]-2-hydroxybenzene-1-sulfonato(4-)]hydroxychromate(2-) |
| 72403-66-8 | | | disodium[N-(2-chlorophenyl)-2-[(2-hydroxy-5-nitrophenyl)azo]-3-oxobutyramidato(2-)] [3-hydroxy-4-[(2-hydroxy-1-naphthyl)azo]-7-nitronaphthalene-1-sulfonato(3-)]chromate(2-) |
| 14025-15-1 | | | disodium[[N,N'-ethylenebis[N-(carboxymethyl)glycinato]] (4-)-N,N',O,O',ON,ON']cuprate(2-) |
| 39208-15-6 | | | disodium[[N,N'-ethylenebis[N-(carboxymethyl)glycinato]] (4-)-N,N',O,O']cuprate(2-) |
| 13767-78-7 | 082-001-00-6 | 237-379-9 | disolfammidato di piombo |
| 13590-82-4 | | 237-029-5 | disolfato di cerio(4+) |
| 7790-62-7 | | 232-216-8 | disolfato di dipotassio |
| 16731-55-8 | | 240-795-3 | disolfito di dipotassio |
| 7681-57-4 | 016-063-00-2 | 231-673-0 | disolfito di disodio |
| 2179-59-1 | | 218-550-7 | disolfuro di allile e propile |
| 1155-00-6 | | 214-581-5 | disolfuro di bis(2-nitrofenile) |
| 1468-37-7 | 016-024-00-X | 215-993-8 | disolfuro di bis(metossi-tiocarbonile) |
| 1468-37-7 | 016-024-00-X | 215-993-8 | disolfuro di bis(metossi-tiocarbonile) |
| 94-37-1 | 613-109-00-9 | 202-328-1 | disolfuro di bis(piperidinotiocarbonile) |
| 5943-30-6 | | 227-702-1 | disolfuro di bis(sec-butile) |
| 75-15-0 | 006-003-00-3 | 200-843-6 | disolfuro di carbonio |
| 120-78-5 | 613-135-00-0 | 204-424-9 | disolfuro di di(benzotiazol-2-ile) |
| 103-19-5 | | 203-087-5 | disolfuro di di-p-tolile |
| 110-06-5 | | 203-734-1 | disolfuro di di-terz-butile |
| 2179-57-9 | | 218-548-6 | disolfuro di diallile |
| 150-60-7 | | 205-764-0 | disolfuro di dibenzile |
| 629-45-8 | | 211-091-3 | disolfuro di dibutile |
| 110-81-6 | | 203-805-7 | disolfuro di dietile |
| 882-33-7 | | 212-926-4 | disolfuro di difenile |
| 624-92-0 | 016-098-00-3 | 210-871-0 | disolfuro di dimetile |
| 629-19-6 | | 211-079-8 | disolfuro di dipropile |
| 2179-60-4 | | 218-551-2 | disolfuro di metile e propile |
| 1317-33-5 | | 215-263-9 | disolfuro di molibdeno |
| 137-26-8 | 006-005-00-4 | 205-286-2 | disolfuro di tetrametilurame |
| 12035-72-2 | 028-007-00-4 | 234-829-6 | disolfuro di trinichel |
| 2078-54-8 | | 218-206-6 | disopropolo |
| 3737-09-5 | | | disopyramide |
| 7429-91-6 | | 231-073-9 | disprosio |
| 2223-93-0 | 048-001-00-5 | 218-743-6 | distearato di cadmio, puro |
| 1592-23-0 | | 216-472-8 | distearato di calcio, puro |
| 557-04-0 | | 209-150-3 | distearato di magnesio, puro |
| 1072-35-1 | 082-001-00-6 | 214-005-2 | distearato di piombo, puro |
| 557-05-1 | | 209-151-9 | distearato di zinco, puro |
| 52326-66-6 | | | distearyl perdicarbonato |
| 68814-87-9 | | | Distillates (petroleum), full-range straight-run middle |
| 68915-96-8 | | | Distillates (petroleum), heavy straight-run |
| 68782-97-8 | | | Distillates (petroleum), hydrofined lubricating-oil |
| 67674-18-4 | | | Distillates (petroleum), oxidized light, Bu esters |
| 64741-44-2 | | | Distillates (petroleum), straight-run middle |
| 68188-48-7/1 | 648-072-00-8 | 269-159-3 | distillati |
| 68188-48-7/2 | 648-072-00-8 | 269-159-3 | distillati (Nota M, -R45, <0,005% benzo[def]crisene) |
| 68188-48-7/1 | 648-072-00-8 | 269-159-3 | distillati [distillato ottenuto da una miscela di catrame di carbone e correnti aromatiche di petrolio con punto di ebollizione nell'intervallo 220°C-450°C ca. (428°F-842°F). È composto principalmente da idrocarburi a nuclei condensati di 3-4 elementi.] |
| 68188-48-7/2 | 648-072-00-8 | 269-159-3 | distillati [distillato ottenuto da una miscela di catrame di carbone e correnti aromatiche di petrolio con punto di ebollizione nell'intervallo 220°C-450°C ca. (428°F-842°F). È composto principalmente da idrocarburi a nuclei condensati di 3-4 elementi.] |
| 94114-52-0/1 | 648-148-00-0 | 302-688-0 | distillati (carbone), estrazione con solvente liquido, primari |
| 94114-52-0/2 | 648-148-00-0 | 302-688-0 | distillati (carbone), estrazione con solvente liquido, primari (Nota J, -R45, R46, <0,1% benzene) |
| 94114-52-0/1 | 648-148-00-0 | 302-688-0 | distillati (carbone), estrazione con solvente liquido, primari [prodotto liquido di condensazione dei vapori emessi durante la digestione del carbone in un solvente liquido e con un intervallo di ebollizione 30°C - 300°C ca. (da 86°F a 572°F). Costituito principalmente da idrocarburi aromatici ad anelli condensati parzialmente idrogenati, composti aromatici contenenti azoto, ossigeno e zolfo, e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C4-14.] |
| 94114-52-0/2 | 648-148-00-0 | 302-688-0 | distillati (carbone), estrazione con solvente liquido, primari [prodotto liquido di condensazione dei vapori emessi durante la digestione del carbone in un solvente liquido e con un intervallo di ebollizione 30°C - 300°C ca. (da 86°F a 572°F). Costituito principalmente da idrocarburi aromatici ad anelli condensati parzialmente idrogenati, composti aromatici contenenti azoto, ossigeno e zolfo, e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C4-14.] |
| 94114-52-0/1 | 648-148-00-0 | 302-688-0 | distillati (carbone), estrazione consolvante liquido, primaria |
| 94114-52-0/2 | 648-148-00-0 | 302-688-0 | distillati (carbone), estrazione consolvante liquido, primaria (Nota J, -R45, R46, <0,1% benzene) |
| 94114-56-4/1 | 648-152-00-2 | 302-692-2 | distillati (carbone), frazione intermedia di idrocracking di estrazione con solvente |
| 94114-56-4/2 | 648-152-00-2 | 302-692-2 | distillati (carbone), frazione intermedia di idrocracking di estrazione con solvente (Nota J, -R45, R46, <0,1% benzene) |

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| 94114-56-4/1 | 648-152-00-2 | 302-692-2 | distillati (carbone), frazione intermedia di idrocracking di estrazione con solvente [distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180°C - 300°C ca. (da 356°F a 572°F). Costituito principalmente da aromatici, aromatici idrogenati e naftenici biciclici, loro alchil derivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C9-14. Sono anche presenti composti contenenti azoto, zolfo e ossigeno.] |
| 94114-56-4/2 | 648-152-00-2 | 302-692-2 | distillati (carbone), frazione intermedia di idrocracking di estrazione con solvente [distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180°C - 300°C ca. (da 356°F a 572°F). Costituito principalmente da aromatici, aromatici idrogenati e naftenici biciclici, loro alchil derivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C9-14. Sono anche presenti composti contenenti azoto, zolfo e ossigeno.] |
| 94114-56-4/1 | 648-152-00-2 | 302-692-2 | distillati (carbone), frazione intermedia di idrocracking di estrazione con solvente |
| 94114-56-4/2 | 648-152-00-2 | 302-692-2 | distillati (carbone), frazione intermedia di idrocracking di estrazione con solvente (Nota J, -R45, R46, <0,1% benzene) |
| 94114-57-5/1 | 648-153-00-8 | 302-693-8 | distillati (carbone), frazione intermedia idrogenata di idrocracking di estrazione con solvente [distillato dall'idrogenazione del distillato intermedio da idrocracking di estratto o soluzione di carbone prodotto dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180°C - 280°C ca. (da 356°F a 536°F). Costituito principalmente da composti idrogenati biciclici di carbonio e loro alchilderivati con numero di atomi di carbonio prevalentemente nell'intervallo C9-14.] |
| 94114-57-5/2 | 648-153-00-8 | 302-693-8 | distillati (carbone), frazione intermedia idrogenata di idrocracking di estrazione con solvente [distillato dall'idrogenazione del distillato intermedio da idrocracking di estratto o soluzione di carbone prodotto dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180°C - 280°C ca. (da 356°F a 536°F). Costituito principalmente da composti idrogenati biciclici di carbonio e loro alchilderivati con numero di atomi di carbonio prevalentemente nell'intervallo C9-14.] |
| 94114-57-5/1 | 648-153-00-8 | 302-693-8 | distillati (carbone), frazione intermedia idrogenata di idrocracking di estrazione con solvente |
| 94114-57-5/2 | 648-153-00-8 | 302-693-8 | distillati (carbone), frazione intermedia idrogenata di idrocracking di estrazione con solvente (Nota J, -R45, R46, <0,1% benzene) |
| 94114-53-1/1 | 648-149-00-6 | 302-689-6 | distillati (carbone), idrocracking di estrazione con solvente [distillati ottenuti per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30°C - 300°C ca. (da 86°F a 572°F). Costituiti principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchilderivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C4-14. Sono anche presenti composti aromatici idrogenati ed aromatici.] |
| 94114-53-1/2 | 648-149-00-6 | 302-689-6 | distillati (carbone), idrocracking di estrazione con solvente [distillati ottenuti per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30°C - 300°C ca. (da 86°F a 572°F). Costituiti principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchilderivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C4-14. Sono anche presenti composti aromatici idrogenati ed aromatici.] |
| 94114-53-1/1 | 648-149-00-6 | 302-689-6 | distillati (carbone), idrocracking di estrazione con solvente |
| 94114-53-1/2 | 648-149-00-6 | 302-689-6 | distillati (carbone), idrocracking di estrazione con solvente (Nota J, -R45, R46, <0,1% benzene) |
| 91995-35-6/1 | 648-037-00-7 | 295-295-8 | distillati (carbone), olii residui di pirolisi di catrame di carbone, olii naftalenici |
| 91995-35-6/2 | 648-037-00-7 | 295-295-8 | distillati (carbone), olii residui di pirolisi di catrame di carbone, olii naftalenici |
| 91995-35-6/2 | 648-037-00-7 | 295-295-8 | distillati (carbone), olii residui di pirolisi di catrame di carbone, olii naftalenici (Nota J, -R45, R46, <0,1% benzene) |
| 85029-51-2/1 | 648-084-00-3 | 285-076-5 | distillati (carbone), olio leggero di cokeria, taglio naftalene |
| 85029-51-2/2 | 648-084-00-3 | 285-076-5 | distillati (carbone), olio leggero di cokeria, taglio naftalene |
| 68188-48-7/1 | 648-072-00-8 | 269-159-3 | distillati (carbone-petrolio), aromatici a nuclei condensati |
| 68188-48-7/2 | 648-072-00-8 | 269-159-3 | distillati (carbone-petrolio), aromatici a nuclei condensati |
| 68188-48-7/2 | 648-072-00-8 | 269-159-3 | distillati (carbone-petrolio), aromatici a nuclei condensati (Nota M, -R45, <0,005% benzo[def]crisene) |
| 84989-10-6/1 | 648-078-00-0 | 284-899-7 | distillati (catrame da carbone), di testa, esenti da fluorene |
| 84989-10-6/2 | 648-078-00-0 | 284-899-7 | distillati (catrame da carbone), di testa, esenti da fluorene |
| 84989-10-6/2 | 648-078-00-0 | 284-899-7 | distillati (catrame da carbone), di testa, esenti da fluorene (Nota M, -R45, <0,005% benzo[def]crisene) |
| 84989-11-7/1 | 648-042-00-4 | 284-900-0 | distillati (catrame da catrame), di testa, ricchi di fluorene |
| 84989-11-7/2 | 648-042-00-4 | 284-900-0 | distillati (catrame da catrame), di testa, ricchi di fluorene |
| 84989-11-7/2 | 648-042-00-4 | 284-900-0 | distillati (catrame da catrame), di testa, ricchi di fluorene (Nota M, -R45, <0,005% benzo[def]crisene) |
| 65996-92-1/1 | 648-047-00-1 | 266-027-7 | distillati (catrame di carbone) |
| 65996-92-1/2 | 648-047-00-1 | 266-027-7 | distillati (catrame di carbone) |
| 65996-92-1/2 | 648-047-00-1 | 266-027-7 | distillati (catrame di carbone) (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91995-49-2/1 | 648-087-00-X | 295-310-8 | distillati (catrame di carbone), acque madri della cristallizzazione di olio naftalenico |
| 91995-49-2/2 | 648-087-00-X | 295-310-8 | distillati (catrame di carbone), acque madri della cristallizzazione di olio naftalenico |
| 84650-02-2 | 648-001-00-0 | 283-482-7 | distillati (catrame di carbone), frazione benzolo |
| 121620-46-0/1 | 648-097-00-4 | 310-165-3 | distillati (catrame di carbone), frazione benzolo, residui di distillazione |
| 121620-46-0/2 | 648-097-00-4 | 310-165-3 | distillati (catrame di carbone), frazione benzolo, residui di distillazione |
| 101896-26-8/1 | 648-004-00-7 | 309-984-9 | distillati (catrame di carbone), frazione benzolo, ricca di benzene, toluene e xileni |
| 101896-26-8/2 | 648-004-00-7 | 309-984-9 | distillati (catrame di carbone), frazione benzolo, ricca di benzene, toluene e xileni |
| 101896-26-8/2 | 648-004-00-7 | 309-984-9 | distillati (catrame di carbone), frazione benzolo, ricca di benzene, toluene e xileni (Nota J, -R45, R46, <0,1% benzene) |
| 101896-26-8/1 | 648-004-00-7 | 309-984-9 | distillati (catrame di carbone), frazione benzolo, ricchi di benzene, toluene e xileni |
| 101896-26-8/2 | 648-004-00-7 | 309-984-9 | distillati (catrame di carbone), frazione benzolo, ricchi di benzene, toluene e xileni (Nota J, -R45, R46, <0,1% benzene) |
| 84989-09-3/1 | 648-086-00-4 | 284-898-1 | distillati (catrame di carbone), olii di naftalene, a basso tenore di naftalene |

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| 84989-09-3/2 | 648-086-00-4 | 284-898-1 | distillati (catrame di carbone), olii di naftalene, a basso tenore di naftalene |
| 101794-91-6/1 | 648-093-00-2 | 309-972-3 | distillati (catrame di carbone), olii di naftalene, frazione indolo-metilnaftalene |
| 101794-91-6/2 | 648-093-00-2 | 309-972-3 | distillati (catrame di carbone), olii di naftalene, frazione indolo-metilnaftalene |
| 101794-91-6/1 | 648-093-00-2 | 309-972-3 | distillati (catrame di carbone), olii di naftalene, frazione indolometilnaftalene |
| 101794-91-6/2 | 648-093-00-2 | 309-972-3 | distillati (catrame di carbone), olii di naftalene, frazione indolometilnaftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84650-03-3/1 | 648-023-00-0 | 283-483-2 | distillati (catrame di carbone), olii leggeri |
| 84650-03-3/2 | 648-023-00-0 | 283-483-2 | distillati (catrame di carbone), olii leggeri |
| 84650-03-3/2 | 648-023-00-0 | 283-483-2 | distillati (catrame di carbone), olii leggeri (Nota J, -R45, R46, <0,1% benzene) |
| 90640-88-3/1 | 648-112-00-4 | 292-610-0 | distillati (catrame di carbone), olii leggeri, estratti alcalini |
| 90640-88-3/2 | 648-112-00-4 | 292-610-0 | distillati (catrame di carbone), olii leggeri, estratti alcalini |
| 90640-87-2/1 | 648-022-00-5 | 292-609-5 | distillati (catrame di carbone), olii leggeri, estratti con acido |
| 90640-87-2/2 | 648-022-00-5 | 292-609-5 | distillati (catrame di carbone), olii leggeri, estratti con acido |
| 90640-87-2/2 | 648-022-00-5 | 292-609-5 | distillati (catrame di carbone), olii leggeri, estratti con acido (Nota J, -R45, R46, <0,1% benzene) |
| 101794-90-5/1 | 648-021-00-X | 309-971-8 | distillati (catrame di carbone), olii leggeri, frazione neutra |
| 101794-90-5/2 | 648-021-00-X | 309-971-8 | distillati (catrame di carbone), olii leggeri, frazione neutra |
| 101794-90-5/2 | 648-021-00-X | 309-971-8 | distillati (catrame di carbone), olii leggeri, frazione neutra (Nota J, -R45, R46, <0,1% benzene) |
| 84650-04-4/1 | 648-085-00-9 | 283-484-8 | distillati (catrame di carbone), olii naftalenici |
| 84650-04-4/2 | 648-085-00-9 | 283-484-8 | distillati (catrame di carbone), olii naftalenici |
| 91995-48-1/1 | 648-094-00-8 | 295-309-2 | distillati (catrame di carbone), olii naftalenici, estratti acidi |
| 91995-48-1/2 | 648-094-00-8 | 295-309-2 | distillati (catrame di carbone), olii naftalenici, estratti acidi |
| 90640-89-4/1 | 648-114-00-5 | 292-611-6 | distillati (catrame di carbone), olii naftalenici, estratti alcalini |
| 90640-89-4/2 | 648-114-00-5 | 292-611-6 | distillati (catrame di carbone), olii naftalenici, estratti alcalini |
| 101896-27-9/1 | 648-092-00-7 | 309-985-4 | distillati (catrame di carbone), olii naftalenici, frazione metilnaftalene |
| 101896-27-9/2 | 648-092-00-7 | 309-985-4 | distillati (catrame di carbone), olii naftalenici, frazione metilnaftalene |
| 90640-90-7/1 | 648-090-00-6 | 292-612-1 | distillati (catrame di carbone), olii naftalenici, privi di naftalene, estratti alcalini |
| 90640-90-7/2 | 648-090-00-6 | 292-612-1 | distillati (catrame di carbone), olii naftalenici, privi di naftalene, estratti alcalini |
| 90640-90-7/2 | 648-090-00-6 | 292-612-1 | distillati (catrame di carbone), olii naftalenici, privi di naftalene, estratti alcalini (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-86-1 | 648-044-00-5 | 292-607-4 | distillati (catrame di carbone), olii pesanti |
| 91995-42-5/1 | 648-050-00-8 | 295-304-5 | distillati (catrame di carbone), olii pesanti, frazione pirene |
| 91995-42-5/2 | 648-050-00-8 | 295-304-5 | distillati (catrame di carbone), olii pesanti, frazione pirene |
| 91995-42-5/2 | 648-050-00-8 | 295-304-5 | distillati (catrame di carbone), olii pesanti, frazione pirene (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101316-49-8/1 | 648-049-00-2 | 309-855-7 | distillati (catrame di carbone), pece |
| 101316-49-8/2 | 648-049-00-2 | 309-855-7 | distillati (catrame di carbone), pece |
| 101316-49-8/2 | 648-049-00-2 | 309-855-7 | distillati (catrame di carbone), pece (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91995-52-7/1 | 648-051-00-3 | 295-313-4 | distillati (catrame di carbone), pece, frazione pirene |
| 91995-52-7/2 | 648-051-00-3 | 295-313-4 | distillati (catrame di carbone), pece, frazione pirene |
| 91995-52-7/2 | 648-051-00-3 | 295-313-4 | distillati (catrame di carbone), pece, frazione pirene (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91995-51-6/1 | 648-048-00-7 | 295-312-9 | distillati (catrame di carbone), pece, olii pesanti |
| 91995-51-6/2 | 648-048-00-7 | 295-312-9 | distillati (catrame di carbone), pece, olii pesanti |
| 91995-51-6/2 | 648-048-00-7 | 295-312-9 | distillati (catrame di carbone), pece, olii pesanti (Nota M, -R45, <0,005% benzo[def]crisene) |
| 65996-91-0/1 | 648-045-00-0 | 266-026-1 | distillati (catrame di carbone), tagli di testa |
| 65996-91-0/2 | 648-045-00-0 | 266-026-1 | distillati (catrame di carbone), tagli di testa |
| 65996-91-0/2 | 648-045-00-0 | 266-026-1 | distillati (catrame di carbone), tagli di testa (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91995-31-2/1 | 648-036-00-1 | 295-292-1 | distillati (petrolio) olio di pirolisi della produzione di alchene-alchino, miscelato con catrame di carbone ad alta temperatura, frazione indene |
| 91995-31-2/2 | 648-036-00-1 | 295-292-1 | distillati (petrolio) olio di pirolisi della produzione di alchene-alchino, miscelato con catrame di carbone ad alta temperatura, frazione indene (Nota J, -R45, R46, <0,1% benzene) |
| 91995-31-2/1 | 648-036-00-1 | 295-292-1 | distillati (petrolio) olio di pirolisi della produzione di alcheni-alchini, miscelato con catrame di carbone ad alta temperatura, frazione indene |
| 91995-31-2/2 | 648-036-00-1 | 295-292-1 | distillati (petrolio) olio di pirolisi della produzione di alcheni-alchini, miscelato con catrame di carbone ad alta temperatura, frazione indene |
| 91995-31-2/2 | 648-036-00-1 | 295-292-1 | distillati (petrolio) olio di pirolisi della produzione di alcheni-alchini, miscelato con catrame di carbone ad alta temperatura, frazione indene (Nota J, -R45, R46, <0,1% benzene) |
| 64741-73-7 | 649-419-00-6 | 265-074-0 | distillati (petrolio), alchilato |
| 67891-80-9/1 | 649-319-00-2 | 267-565-5 | distillati (petrolio), aromatici leggeri |
| 67891-80-9/2 | 649-319-00-2 | 267-565-5 | distillati (petrolio), aromatici leggeri |
| 67891-80-9/2 | 649-319-00-2 | 267-565-5 | distillati (petrolio), aromatici leggeri (Nota P, -R45, R46, <0,1% benzene) |
| 67891-79-6/1 | 649-318-00-7 | 267-563-4 | distillati (petrolio), aromatici pesanti |
| 67891-79-6/2 | 649-318-00-7 | 267-563-4 | distillati (petrolio), aromatici pesanti |
| 67891-79-6/2 | 649-318-00-7 | 267-563-4 | distillati (petrolio), aromatici pesanti (Nota P, -R45, R46, <0,1% benzene) |
| 68410-97-9/1 | 649-332-00-3 | 270-093-2 | distillati (petrolio), bassobollenti, processo di idrotattamento di distillati leggeri |
| 68410-97-9/2 | 649-332-00-3 | 270-093-2 | distillati (petrolio), bassobollenti, processo di idrotattamento di distillati leggeri (Nota P, -R45, R46, <0,1% benzene) |
| 68477-34-9/1 | 649-358-00-5 | 270-725-7 | distillati (petrolio), C3-5, ricchi di 2-metil-2-butene |
| 68477-34-9/2 | 649-358-00-5 | 270-725-7 | distillati (petrolio), C3-5, ricchi di 2-metil-2-butene |
| 68477-34-9/2 | 649-358-00-5 | 270-725-7 | distillati (petrolio), C3-5, ricchi di 2-metil-2-butene (Nota P, -R45, R46, <0,1% benzene) |

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| 68477-35-0/1 | 649-205-00-2 | 270-726-2 | distillati (petrolio), C3-6, ricchi di piperilene |
| 68477-35-0/2 | 649-205-00-2 | 270-726-2 | distillati (petrolio), C3-6, ricchi di piperilene |
| 68477-35-0/2 | 649-205-00-2 | 270-726-2 | distillati (petrolio), C3-6, ricchi di piperilene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 101316-56-7/1 | 649-394-00-1 | 309-862-5 | distillati (petrolio), C7-9, ricchi di C8, idrodesolforati dearomatizzati |
| 101316-56-7/2 | 649-394-00-1 | 309-862-5 | distillati (petrolio), C7-9, ricchi di C8, idrodesolforati dearomatizzati |
| 101316-56-7/1 | 649-394-00-1 | 309-862-5 | distillati (petrolio), C7-9, ricchi di C8, idrodesolforati dearomatizzati |
| 101316-56-7/2 | 649-394-00-1 | 309-862-5 | distillati (petrolio), C7-9, ricchi di C8, idrodesolforati dearomatizzati (Nota P, -R45, R46, <0,1% benzene) |
| 68477-53-2/1 | 649-360-00-6 | 270-736-7 | distillati (petrolio), crackizzati a vapore, frazione C5-12 |
| 68477-53-2/2 | 649-360-00-6 | 270-736-7 | distillati (petrolio), crackizzati a vapore, frazione C5-12 (Nota P, -R45, R46, <0,1% benzene) |
| 68477-54-3 | 649-411-00-2 | 270-737-2 | distillati (petrolio), crackizzati a vapore, frazione C8-12 |
| 64742-91-2 | 649-408-00-6 | 265-194-3 | distillati (petrolio), crackizzati con vapor d'acqua |
| 64742-91-2 | 649-408-00-6 | 265-194-3 | distillati (petrolio), crackizzati con vapor d'acqua |
| 68477-55-4/1 | 649-361-00-1 | 270-738-8 | distillati (petrolio), crackizzati con vapore, frazione C5-10 miscelati con nafta leggera da petrolio crackizzato con vapore frazione C5 |
| 68477-55-4/2 | 649-361-00-1 | 270-738-8 | distillati (petrolio), crackizzati con vapore, frazione C5-10 miscelati con nafta leggera da petrolio crackizzato con vapore frazione C5 (Nota P, -R45, R46, <0,1% benzene) |
| 95009-23-7/1 | 649-390-00-X | 305-750-5 | distillati (petrolio), crackizzati con vapore, frazione C8-12, polimerizzati, frazioni leggere della distillazione |
| 95009-23-7/2 | 649-390-00-X | 305-750-5 | distillati (petrolio), crackizzati con vapore, frazione C8-12, polimerizzati, frazioni leggere della distillazione (Nota P, -R45, R46, <0,1% benzene) |
| 101316-61-4 | 649-415-00-4 | 309-866-7 | distillati (petrolio), crackizzati termicamente, ricchi di idrocarburi alchilaromatici |
| 101316-61-4 | 649-415-00-4 | 309-866-7 | distillati (petrolio), crackizzati termicamente, ricchi di idrocarburi alchilaromatici |
| 68603-03-2/1 | 649-324-00-X | 271-634-5 | distillati (petrolio), da nafta e gasolio di cracking termico, estrattivi |
| 68603-03-2/2 | 649-324-00-X | 271-634-5 | distillati (petrolio), da nafta e gasolio di cracking termico, estrattivi (Nota P, -R45, R46, <0,1% benzene) |
| 91995-34-5/1 | 649-232-00-X | 295-294-2 | distillati (petrolio), da reforming catalitico, concentrato di aromatici pesanti |
| 91995-34-5/2 | 649-232-00-X | 295-294-2 | distillati (petrolio), da reforming catalitico, concentrato di aromatici pesanti |
| 91995-34-5/1 | 649-232-00-X | 295-294-2 | distillati (petrolio), da reforming catalitico, concentrato di aromatici pesanti |
| 91995-34-5/2 | 649-232-00-X | 295-294-2 | distillati (petrolio), da reforming catalitico, concentrato di aromatici pesanti (Nota N, -R45) |
| 68477-55-4/1 | 649-361-00-1 | 270-738-8 | distillati (petrolio), da steam cracking, frazione C5-10 miscelati con nafta leggera da steam cracking di petrolio, frazione C5 |
| 68477-55-4/2 | 649-361-00-1 | 270-738-8 | distillati (petrolio), da steam cracking, frazione C5-10 miscelati con nafta leggera da steam cracking di petrolio, frazione C5 |
| 68477-55-4/2 | 649-361-00-1 | 270-738-8 | distillati (petrolio), da steam cracking, frazione C5-10 miscelati con nafta leggera da steam cracking di petrolio, frazione C5 (Nota P, -R45, R46, <0,1% benzene) |
| 95009-23-7/1 | 649-390-00-X | 305-750-5 | distillati (petrolio), da steam cracking, frazione C8-12, polimerizzati, frazioni leggere della distillazione |
| 95009-23-7/2 | 649-390-00-X | 305-750-5 | distillati (petrolio), da steam cracking, frazione C8-12, polimerizzati, frazioni leggere della distillazione |
| 95009-23-7/2 | 649-390-00-X | 305-750-5 | distillati (petrolio), da steam cracking, frazione C8-12, polimerizzati, frazioni leggere della distillazione (Nota P, -R45, R46, <0,1% benzene) |
| 68921-09-5/1 | 649-376-00-3 | 272-932-8 | distillati (petrolio), da stripper di impianto unfining di nafta |
| 68921-09-5/2 | 649-376-00-3 | 272-932-8 | distillati (petrolio), da stripper di impianto unfining di nafta |
| 68921-09-5/1 | 649-376-00-3 | 272-932-8 | distillati (petrolio), da stripper di impianto «unfining» di nafta |
| 68921-09-5/2 | 649-376-00-3 | 272-932-8 | distillati (petrolio), da stripper di impianto «unfining» di nafta (Nota P, -R45, R46, <0,1% benzene) |
| 68475-79-6/1 | 649-301-00-4 | 270-660-4 | distillati (petrolio), dal depentanizzatore di reforming catalitico |
| 68475-79-6/2 | 649-301-00-4 | 270-660-4 | distillati (petrolio), dal depentanizzatore di reforming catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 68475-79-6/1 | 649-301-00-4 | 270-660-4 | distillati (petrolio), dal depentanizzatore di reforming catalitico |
| 68475-79-6/2 | 649-301-00-4 | 270-660-4 | distillati (petrolio), dal depentanizzatore di reforming catalitico |
| 91995-50-5/1 | 649-293-00-2 | 295-311-3 | distillati (petrolio), derivati da cracking con vapore di nafta, aromatici leggeri da idrottrattamento |
| 91995-50-5/2 | 649-293-00-2 | 295-311-3 | distillati (petrolio), derivati da cracking con vapore di nafta, aromatici leggeri da idrottrattamento (Nota P, -R45, R46, <0,1% benzene) |
| 91995-53-8/1 | 649-283-00-8 | 295-315-5 | distillati (petrolio), derivati da cracking con vapore di nafta, leggeri da idrottrattamento raffinati con solvente |
| 91995-53-8/2 | 649-283-00-8 | 295-315-5 | distillati (petrolio), derivati da cracking con vapore di nafta, leggeri da idrottrattamento raffinati con solvente (Nota P, -R45, R46, <0,1% benzene) |
| 68425-29-6/1 | 649-320-00-8 | 270-344-6 | distillati (petrolio), derivati da pirolisi di raffinato e nafta, miscelazione benzine |
| 68425-29-6/2 | 649-320-00-8 | 270-344-6 | distillati (petrolio), derivati da pirolisi di raffinato e nafta, miscelazione benzine |
| 68425-29-6/2 | 649-320-00-8 | 270-344-6 | distillati (petrolio), derivati da pirolisi di raffinato e nafta, miscelazione benzine (Nota P, -R45, R46, <0,1% benzene) |
| 91995-50-5/1 | 649-293-00-2 | 295-311-3 | distillati (petrolio), derivati da steam cracking di nafta, aromatici leggeri da hydrotreating |
| 91995-50-5/2 | 649-293-00-2 | 295-311-3 | distillati (petrolio), derivati da steam cracking di nafta, aromatici leggeri da hydrotreating |
| 91995-50-5/2 | 649-293-00-2 | 295-311-3 | distillati (petrolio), derivati da steam cracking di nafta, aromatici leggeri da hydrotreating (Nota P, -R45, R46, <0,1% benzene) |
| 91995-53-8/1 | 649-283-00-8 | 295-315-5 | distillati (petrolio), derivati da steam cracking di nafta, leggeri da hydrotreating raffinati con solvente |
| 91995-53-8/2 | 649-283-00-8 | 295-315-5 | distillati (petrolio), derivati da steam cracking di nafta, leggeri da hydrotreating raffinati con solvente |
| 91995-53-8/2 | 649-283-00-8 | 295-315-5 | distillati (petrolio), derivati da steam cracking di nafta, leggeri da hydrotreating raffinati con solvente (Nota P, -R45, R46, <0,1% benzene) |
| 68477-38-3 | 649-441-00-6 | 270-727-8 | distillati (petrolio), distillati di +steam cracking |
| 68477-40-7 | 649-410-00-7 | 270-729-9 | distillati (petrolio), distillati di petrolio crackizzati con vapore sottoposti a stripping-cracking, frazione C10-12 |

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| 68477-39-4 | 649-409-00-1 | 270-728-3 | distillati (petrolio), distillati di petrolio crackizzati con vapore sottoposti a stripping-cracking, frazione C8-10 |
| 68477-39-4 | 649-409-00-1 | 270-728-3 | distillati (petrolio), distillati di petrolio crackizzati con vapore sottoposti a stripping-cracking, frazione C8-10 |
| 68477-50-9/1 | 649-359-00-0 | 270-735-1 | distillati (petrolio), distillati di petrolio di steam cracking polimerizzati, frazione C5-12 |
| 68477-50-9/2 | 649-359-00-0 | 270-735-1 | distillati (petrolio), distillati di petrolio di steam cracking polimerizzati, frazione C5-12 |
| 68477-50-9/2 | 649-359-00-0 | 270-735-1 | distillati (petrolio), distillati di petrolio di steam cracking polimerizzati, frazione C5-12 (Nota P, -R45, R46, <0,1% benzene) |
| 68477-50-9/1 | 649-359-00-0 | 270-735-1 | distillati (petrolio), distillati di petrolio crackizzati con vapore d'acqua polimerizzati, frazione C5-12 |
| 68477-50-9/2 | 649-359-00-0 | 270-735-1 | distillati (petrolio), distillati di petrolio crackizzati con vapore d'acqua polimerizzati, frazione C5-12 (Nota P, -R45, R46, <0,1% benzene) |
| 68477-40-7 | 649-410-00-7 | 270-729-9 | distillati (petrolio), distillati di petrolio crackizzati con vapore sottoposti a strip-ping-cracking, frazione C10-12 |
| 68477-38-3 | 649-441-00-6 | 270-727-8 | distillati (petrolio), distillati di «steam cracking» del petrolio crackizzati |
| 64742-46-7/1 | 649-221-00-X | 265-148-2 | distillati (petrolio), frazione intermedia di hydrotreating |
| 64742-46-7/2 | 649-221-00-X | 265-148-2 | distillati (petrolio), frazione intermedia di hydrotreating |
| 64742-46-7/1 | 649-221-00-X | 265-148-2 | distillati (petrolio), frazione intermedia di « hydrotreating » |
| 64742-46-7/2 | 649-221-00-X | 265-148-2 | distillati (petrolio), frazione intermedia di « hydrotreating » (Nota N, -R45) |
| 64742-30-9/1 | 649-219-00-9 | 265-130-4 | distillati (petrolio), frazione intermedia neutralizzata chimicamente |
| 64742-30-9/2 | 649-219-00-9 | 265-130-4 | distillati (petrolio), frazione intermedia neutralizzata chimicamente |
| 64742-30-9/2 | 649-219-00-9 | 265-130-4 | distillati (petrolio), frazione intermedia neutralizzata chimicamente (Nota N, -R45) |
| 64741-91-9/1 | 649-214-00-1 | 265-093-4 | distillati (petrolio), frazione intermedia raffinata con solvente |
| 64741-91-9/2 | 649-214-00-1 | 265-093-4 | distillati (petrolio), frazione intermedia raffinata con solvente |
| 64741-91-9/2 | 649-214-00-1 | 265-093-4 | distillati (petrolio), frazione intermedia raffinata con solvente (Nota N, -R45) |
| 64742-13-8/1 | 649-216-00-2 | 265-113-1 | distillati (petrolio), frazione intermedia trattata con acido |
| 64742-13-8/2 | 649-216-00-2 | 265-113-1 | distillati (petrolio), frazione intermedia trattata con acido |
| 64742-13-8/2 | 649-216-00-2 | 265-113-1 | distillati (petrolio), frazione intermedia trattata con acido (Nota N, -R45) |
| 64742-38-7/1 | 649-220-00-4 | 265-139-3 | distillati (petrolio), frazione intermedia trattata con argilla |
| 64742-38-7/2 | 649-220-00-4 | 265-139-3 | distillati (petrolio), frazione intermedia trattata con argilla |
| 64742-38-7/2 | 649-220-00-4 | 265-139-3 | distillati (petrolio), frazione intermedia trattata con argilla (Nota N, -R45) |
| 64742-47-8 | 649-422-00-2 | 265-149-8 | distillati (petrolio), frazione leggera di hydrotreating |
| 64742-47-8 | 649-422-00-2 | 265-149-8 | distillati (petrolio), frazione leggera di «hydrotreating» |
| 94733-09-2/1 | 649-505-00-3 | 305-589-0 | distillati (petrolio), frazione leggera idrocrackizzata raffinata con solvente |
| 94733-09-2/2 | 649-505-00-3 | 305-589-0 | distillati (petrolio), frazione leggera idrocrackizzata raffinata con solvente |
| 97488-73-8/1 | 649-512-00-1 | 307-010-7 | distillati (petrolio), frazione leggera idrocrackizzata raffinata con solvente |
| 97488-73-8/2 | 649-512-00-1 | 307-010-7 | distillati (petrolio), frazione leggera idrocrackizzata raffinata con solvente |
| 94733-09-2/2 | 649-505-00-3 | 305-589-0 | distillati (petrolio), frazione leggera idrocrackizzata raffinata con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 97488-73-8/2 | 649-512-00-1 | 307-010-7 | distillati (petrolio), frazione leggera idrocrackizzata raffinata con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-31-0 | 649-421-00-7 | 265-132-5 | distillati (petrolio), frazione leggera neutralizzata chimicamente |
| 64742-31-0 | 649-421-00-7 | 265-132-5 | distillati (petrolio), frazione leggera neutralizzata chimicamente |
| 64742-14-9/1 | 649-217-00-8 | 265-114-7 | distillati (petrolio), frazione leggera trattata con acido |
| 64742-14-9/2 | 649-217-00-8 | 265-114-7 | distillati (petrolio), frazione leggera trattata con acido |
| 64742-14-9/1 | 649-217-00-8 | 265-114-7 | distillati (petrolio), frazione leggera trattata con acido |
| 64742-14-9/2 | 649-217-00-8 | 265-114-7 | distillati (petrolio), frazione leggera trattata con acido (Nota N, -R45) |
| 64742-35-4 | 649-061-00-0 | 265-136-7 | distillati (petrolio), frazione naftenica leggera neutralizzata chimicamente |
| 64741-97-5/1 | 649-458-00-9 | 265-098-1 | distillati (petrolio), frazione naftenica leggera raffinata con solvente |
| 64741-97-5/2 | 649-458-00-9 | 265-098-1 | distillati (petrolio), frazione naftenica leggera raffinata con solvente |
| 64742-19-4 | 649-055-00-8 | 265-118-9 | distillati (petrolio), frazione naftenica leggera trattata con acido |
| 64742-45-6/1 | 649-464-00-1 | 265-147-7 | distillati (petrolio), frazione naftenica leggera trattata con argilla |
| 64742-45-6/2 | 649-464-00-1 | 265-147-7 | distillati (petrolio), frazione naftenica leggera trattata con argilla |
| 64741-97-5/1 | 649-458-00-9 | 265-098-1 | distillati (petrolio), frazione naftenica leggera raffinata con solvente |
| 64741-97-5/2 | 649-458-00-9 | 265-098-1 | distillati (petrolio), frazione naftenica leggera raffinata con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-45-6/1 | 649-464-00-1 | 265-147-7 | distillati (petrolio), frazione naftenica leggera trattata con argilla |
| 64742-45-6/2 | 649-464-00-1 | 265-147-7 | distillati (petrolio), frazione naftenica leggera trattata con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-34-3 | 649-060-00-5 | 265-135-1 | distillati (petrolio), frazione naftenica pesante neutralizzata chimicamente |
| 64742-34-3 | 649-060-00-5 | 265-135-1 | distillati (petrolio), frazione naftenica pesante neutralizzata chimicamente |
| 64741-96-4/1 | 649-457-00-3 | 265-097-6 | distillati (petrolio), frazione naftenica pesante raffinata con solvente |
| 64741-96-4/2 | 649-457-00-3 | 265-097-6 | distillati (petrolio), frazione naftenica pesante raffinata con solvente |
| 64742-18-3 | 649-054-00-2 | 265-117-3 | distillati (petrolio), frazione naftenica pesante trattata con acido |
| 64742-44-5/1 | 649-463-00-6 | 265-146-1 | distillati (petrolio), frazione naftenica pesante trattata con argilla |
| 64742-44-5/2 | 649-463-00-6 | 265-146-1 | distillati (petrolio), frazione naftenica pesante trattata con argilla |
| 64741-96-4/1 | 649-457-00-3 | 265-097-6 | distillati (petrolio), frazione naftenica pesante raffinata con solvente |
| 64741-96-4/2 | 649-457-00-3 | 265-097-6 | distillati (petrolio), frazione naftenica pesante raffinata con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-44-5/1 | 649-463-00-6 | 265-146-1 | distillati (petrolio), frazione naftenica pesante trattata con argilla |
| 64742-44-5/2 | 649-463-00-6 | 265-146-1 | distillati (petrolio), frazione naftenica pesante trattata con argilla (Nota L, -R45, <3% dimetilsolfossido) |

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| 64741-89-5/1 | 649-455-00-2 | 265-091-3 | distillati (petrolio), frazione paraffinica leggera raffinata con solvente |
| 64741-89-5/2 | 649-455-00-2 | 265-091-3 | distillati (petrolio), frazione paraffinica leggera raffinata con solvente |
| 64741-89-5/2 | 649-455-00-2 | 265-091-3 | distillati (petrolio), frazione paraffinica leggera raffinata con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-21-8 | 649-057-00-9 | 265-121-5 | distillati (petrolio), frazione paraffinica leggera trattata con acido |
| 64742-37-6/1 | 649-461-00-5 | 265-138-8 | distillati (petrolio), frazione paraffinica leggera trattata con argilla |
| 64742-37-6/2 | 649-461-00-5 | 265-138-8 | distillati (petrolio), frazione paraffinica leggera trattata con argilla |
| 64742-37-6/2 | 649-461-00-5 | 265-138-8 | distillati (petrolio), frazione paraffinica leggera trattata con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-65-0/1 | 649-474-00-6 | 265-169-7 | distillati (petrolio), frazione paraffinica pesante decerata con solvente |
| 64742-65-0/2 | 649-474-00-6 | 265-169-7 | distillati (petrolio), frazione paraffinica pesante decerata con solvente |
| 64742-65-0/2 | 649-474-00-6 | 265-169-7 | distillati (petrolio), frazione paraffinica pesante decerata con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-88-4/1 | 649-454-00-7 | 265-090-8 | distillati (petrolio), frazione paraffinica pesante raffinata con solvente |
| 64741-88-4/2 | 649-454-00-7 | 265-090-8 | distillati (petrolio), frazione paraffinica pesante raffinata con solvente |
| 64741-88-4/2 | 649-454-00-7 | 265-090-8 | distillati (petrolio), frazione paraffinica pesante raffinata con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-20-7 | 649-056-00-3 | 265-119-4 | distillati (petrolio), frazione paraffinica pesante trattata con acido |
| 64742-36-5/1 | 649-460-00-X | 265-137-2 | distillati (petrolio), frazione paraffinica pesante trattata con argilla |
| 64742-36-5/2 | 649-460-00-X | 265-137-2 | distillati (petrolio), frazione paraffinica pesante trattata con argilla |
| 64742-36-5/2 | 649-460-00-X | 265-137-2 | distillati (petrolio), frazione paraffinica pesante trattata con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 97488-74-9/1 | 649-513-00-7 | 307-011-2 | distillati (petrolio), frazione pesante idrogenata raffinata con solvente |
| 97488-74-9/2 | 649-513-00-7 | 307-011-2 | distillati (petrolio), frazione pesante idrogenata raffinata con solvente |
| 97488-74-9/2 | 649-513-00-7 | 307-011-2 | distillati (petrolio), frazione pesante idrogenata raffinata con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 68921-08-4/1 | 649-272-00-8 | 272-931-2 | distillati (petrolio), frazioni di testa dalla stabilizzazione per frazionamento di benzina leggera di prima distillazione |
| 68921-08-4/2 | 649-272-00-8 | 272-931-2 | distillati (petrolio), frazioni di testa dalla stabilizzazione per frazionamento di benzina leggera di prima distillazione |
| 68921-08-4/2 | 649-272-00-8 | 272-931-2 | distillati (petrolio), frazioni di testa dalla stabilizzazione per frazionamento di benzina leggera di prima distillazione (Nota P, -R45, R46, <0,1% benzene) |
| 68921-08-4/1 | 649-272-00-8 | 272-931-2 | distillati (petrolio), frazioni di testa dallo stabilizzatore del frazionamento benzina leggera di prima distillazione |
| 68921-08-4/2 | 649-272-00-8 | 272-931-2 | distillati (petrolio), frazioni di testa dallo stabilizzatore del frazionamento benzina leggera di prima distillazione (Nota P, -R45, R46, <0,1% benzene) |
| 68477-89-4/1 | 649-363-00-2 | 270-771-8 | distillati (petrolio), frazioni di testa del depentanizzatore |
| 68477-89-4/2 | 649-363-00-2 | 270-771-8 | distillati (petrolio), frazioni di testa del depentanizzatore |
| 68477-89-4/2 | 649-363-00-2 | 270-771-8 | distillati (petrolio), frazioni di testa del depentanizzatore (Nota P, -R45, R46, <0,1% benzene) |
| 68513-63-3/1 | 649-305-00-6 | 271-008-1 | distillati (petrolio), frazioni di testa di nafta di prima distillazione sottoposta a reforming catalitico |
| 68513-63-3/2 | 649-305-00-6 | 271-008-1 | distillati (petrolio), frazioni di testa di nafta di prima distillazione sottoposta a reforming catalitico |
| 68513-63-3/1 | 649-305-00-6 | 271-008-1 | distillati (petrolio), frazioni di testa di nafta di prima distillazione sottoposta a reforming catalitico |
| 68513-63-3/2 | 649-305-00-6 | 271-008-1 | distillati (petrolio), frazioni di testa di nafta di prima distillazione sottoposta a reforming catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 64741-86-2/1 | 649-212-00-0 | 265-088-7 | distillati (petrolio), frazioni intermedie addolcite |
| 64741-86-2/2 | 649-212-00-0 | 265-088-7 | distillati (petrolio), frazioni intermedie addolcite |
| 64741-86-2/2 | 649-212-00-0 | 265-088-7 | distillati (petrolio), frazioni intermedie addolcite (Nota N, -R45) |
| 64741-60-2 | 649-436-00-9 | 265-062-5 | distillati (petrolio), frazioni intermedie di cracking catalitico |
| 68410-96-8/1 | 649-331-00-8 | 270-092-7 | distillati (petrolio), frazioni intermedie di hydrotreating, punto di ebollizione intermedio |
| 68410-96-8/2 | 649-331-00-8 | 270-092-7 | distillati (petrolio), frazioni intermedie di hydrotreating, punto di ebollizione intermedio |
| 68410-96-8/2 | 649-331-00-8 | 270-092-7 | distillati (petrolio), frazioni intermedie di hydrotreating, punto di ebollizione intermedio (Nota P, -R45, R46, <0,1% benzene) |
| 68410-96-8/1 | 649-331-00-8 | 270-092-7 | distillati (petrolio), frazioni intermedie di idrotrattamento, punto di ebollizione intermedio |
| 68410-96-8/2 | 649-331-00-8 | 270-092-7 | distillati (petrolio), frazioni intermedie di idrotrattamento, punto di ebollizione intermedio (Nota P, -R45, R46, <0,1% benzene) |
| 64741-59-9 | 649-435-00-3 | 265-060-4 | distillati (petrolio), frazioni leggere di cracking catalitico |
| 64741-82-8 | 649-438-00-X | 265-084-5 | distillati (petrolio), frazioni leggere di cracking termico |
| 64741-77-1 | 649-437-00-4 | 265-078-2 | distillati (petrolio), frazioni leggere di idrocracking |
| 68475-80-9 | 649-440-00-0 | 270-662-5 | distillati (petrolio), frazioni leggere di nafta crackizzata con vapore d'acqua |
| 68475-80-9 | 649-440-00-0 | 270-662-5 | distillati (petrolio), frazioni leggere di nafta crackizzata con vapore d'acqua |
| 64741-52-2 | 649-052-00-1 | 265-053-6 | distillati (petrolio), frazioni nafteniche leggere |
| 64741-53-3 | 649-053-00-7 | 265-054-1 | distillati (petrolio), frazioni nafteniche pesanti |
| 64741-50-0 | 649-050-00-0 | 265-051-5 | distillati (petrolio), frazioni paraffiniche leggere |
| 64742-28-5 | 649-059-00-X | 265-128-3 | distillati (petrolio), frazioni paraffiniche leggere neutralizzata chimicamente |
| 64741-51-1 | 649-051-00-6 | 265-052-0 | distillati (petrolio), frazioni paraffiniche pesanti |
| 64742-27-4 | 649-058-00-4 | 265-127-8 | distillati (petrolio), frazioni paraffiniche pesanti neutralizzate chimicamente |
| 64741-61-3 | 649-010-00-2 | 265-063-0 | distillati (petrolio), frazioni pesanti di cracking catalitico |
| 64741-81-7 | 649-014-00-4 | 265-082-4 | distillati (petrolio), frazioni pesanti di cracking termico |
| 64741-76-0/1 | 649-453-00-1 | 265-077-7 | distillati (petrolio), frazioni pesanti di idrocracking |
| 64741-76-0/2 | 649-453-00-1 | 265-077-7 | distillati (petrolio), frazioni pesanti di idrocracking |
| 64741-76-0/2 | 649-453-00-1 | 265-077-7 | distillati (petrolio), frazioni pesanti di idrocracking (Nota L, -R45, <3% dimetilsolfossido) |

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| 101316-59-0 | 649-451-00-0 | 309-865-1 | distillati (petrolio), idrodesolforati intermedi da coker |
| 101316-59-0 | 649-451-00-0 | 309-865-1 | distillati (petrolio), idrodesolforati intermedi da «coker» |
| 68333-25-5 | 649-439-00-5 | 269-781-5 | distillati (petrolio), idrodesolforati leggeri crackizzati cataliticamente |
| 68333-25-5 | 649-439-00-5 | 269-781-5 | distillati (petrolio), idrodesolforati leggeri crackizzati cataliticamente |
| 68333-28-8 | 649-022-00-8 | 269-784-1 | distillati (petrolio), idrodesolforati pesanti crackizzati cataliticamente |
| 101316-57-8 | 649-047-00-4 | 309-863-0 | distillati (petrolio), idrodesolforati taglio intero intermedi |
| 101316-58-9 | 649-431-00-1 | 309-864-6 | distillati (petrolio), idrodesolforati taglio intero intermedi da +coker |
| 101316-58-9 | 649-431-00-1 | 309-864-6 | distillati (petrolio), idrodesolforati taglio intero intermedi da «coker» |
| 68333-28-8 | 649-022-00-8 | 269-784-1 | distillati (petrolio), idrodesolforati pesanti crackizzati cataliticamente |
| 90640-93-0/1 | 649-231-00-4 | 292-615-8 | distillati (petrolio), intermedi altamente raffinati |
| 90640-93-0/2 | 649-231-00-4 | 292-615-8 | distillati (petrolio), intermedi altamente raffinati (Nota N, -R45) |
| 90640-93-0/1 | 649-231-00-4 | 292-615-8 | distillati (petrolio), intermedi altamente raffinati; gasolio - non specificato; [combinazione complessa di idrocarburi ottenuta sottoponendo una frazione di petrolio a parecchi dei passi seguenti: filtrazione, centrifugazione, distillazione atmosferica, distillazione sotto vuoto, acidificazione, neutralizzazione e trattamento con argilla. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C10-C20.] |
| 90640-93-0/2 | 649-231-00-4 | 292-615-8 | distillati (petrolio), intermedi altamente raffinati; gasolio - non specificato; [combinazione complessa di idrocarburi ottenuta sottoponendo una frazione di petrolio a parecchi dei passi seguenti: filtrazione, centrifugazione, distillazione atmosferica, distillazione sotto vuoto, acidificazione, neutralizzazione e trattamento con argilla. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C10-C20.] |
| 85116-53-6 | 649-443-00-7 | 285-505-6 | distillati (petrolio), intermedi crackizzati termicamente idrodesolforati |
| 92201-59-7 | 649-044-00-8 | 295-990-6 | distillati (petrolio), intermedi da cracking catalitico, degradati termicamente |
| 92201-59-7 | 649-044-00-8 | 295-990-6 | distillati (petrolio), intermedi da cracking catalitico, degradati termicamente |
| 64742-80-9/1 | 649-223-00-0 | 265-183-3 | distillati (petrolio), intermedi idrodesolforati |
| 64742-80-9/2 | 649-223-00-0 | 265-183-3 | distillati (petrolio), intermedi idrodesolforati |
| 68333-27-7 | 649-021-00-2 | 269-783-6 | distillati (petrolio), intermedi idrodesolforati crackizzati cataliticamente |
| 64742-80-9/1 | 649-223-00-0 | 265-183-3 | distillati (petrolio), intermedi idrodesolforati |
| 64742-80-9/2 | 649-223-00-0 | 265-183-3 | distillati (petrolio), intermedi idrodesolforati (Nota N, -R45) |
| 68333-27-7 | 649-021-00-2 | 269-783-6 | distillati (petrolio), intermedi idrodesolforati crackizzati cataliticamente |
| 101631-15-6 | 649-418-00-0 | 309-940-9 | distillati (petrolio), leggeri da catrame pesante crackizzato con vapore |
| 101631-15-6 | 649-418-00-0 | 309-940-9 | distillati (petrolio), leggeri da catrame pesante crackizzato con vapore |
| 101631-13-4 | 649-416-00-X | 309-938-8 | distillati (petrolio), leggeri da cracking catalitico di catrame pesante |
| 92201-60-0 | 649-447-00-9 | 295-991-1 | distillati (petrolio), leggeri da cracking catalitico, degradati termicamente |
| 85116-58-1/1 | 649-309-00-8 | 285-509-8 | distillati (petrolio), leggeri da hydrotreating e reforming catalitico, frazione aromatica C8-12 |
| 85116-58-1/2 | 649-309-00-8 | 285-509-8 | distillati (petrolio), leggeri da hydrotreating e reforming catalitico, frazione aromatica C8-12 |
| 85116-58-1/2 | 649-309-00-8 | 285-509-8 | distillati (petrolio), leggeri da hydrotreating e reforming catalitico, frazione aromatica C8-12 (Nota P, -R45, R46, <0,1% benzene) |
| 68410-05-9/1 | 649-268-00-6 | 270-077-5 | distillati (petrolio), leggeri di prima distillazione |
| 68410-05-9/2 | 649-268-00-6 | 270-077-5 | distillati (petrolio), leggeri di prima distillazione |
| 68410-05-9/2 | 649-268-00-6 | 270-077-5 | distillati (petrolio), leggeri di prima distillazione (Nota P, -R45, R46, <0,1% benzene) |
| 85116-58-1/1 | 649-309-00-8 | 285-509-8 | distillati (petrolio), leggeri idrotrattati da reforming catalitico, frazione aromatica C8-12 |
| 85116-58-1/2 | 649-309-00-8 | 285-509-8 | distillati (petrolio), leggeri idrotrattati da reforming catalitico, frazione aromatica C8-12 (Nota P, -R45, R46, <0,1% benzene) |
| 68955-29-3/1 | 649-325-00-5 | 273-266-0 | distillati (petrolio), leggeri, da cracking termico, aromatici debutanizzati |
| 68955-29-3/2 | 649-325-00-5 | 273-266-0 | distillati (petrolio), leggeri, da cracking termico, aromatici debutanizzati |
| 68955-29-3/2 | 649-325-00-5 | 273-266-0 | distillati (petrolio), leggeri, da cracking termico, aromatici debutanizzati (Nota P, -R45, R46, <0,1% benzene) |
| 91995-41-4/1 | 649-381-00-0 | 295-302-4 | distillati (petrolio), nafta crackizzata a vapore a bagno di calore, ricchi di C5 |
| 91995-41-4/2 | 649-381-00-0 | 295-302-4 | distillati (petrolio), nafta crackizzata a vapore a bagno di calore, ricchi di C5 (Nota P, -R45, R46, <0,1% benzene) |
| 91995-41-4/1 | 649-381-00-0 | 295-302-4 | distillati (petrolio), nafta di steam cracking a bagno di calore, ricchi di C5 |
| 91995-41-4/2 | 649-381-00-0 | 295-302-4 | distillati (petrolio), nafta di steam cracking a bagno di calore, ricchi di C5 |
| 91995-41-4/2 | 649-381-00-0 | 295-302-4 | distillati (petrolio), nafta di steam cracking a bagno di calore, ricchi di C5 (Nota P, -R45, R46, <0,1% benzene) |
| 68603-00-9/1 | 649-322-00-9 | 271-631-9 | distillati (petrolio), nafta e gasolio di cracking termico |
| 68603-00-9/2 | 649-322-00-9 | 271-631-9 | distillati (petrolio), nafta e gasolio di cracking termico |
| 68603-01-0/1 | 649-323-00-4 | 271-632-4 | distillati (petrolio), nafta e gasolio di cracking termico, contenenti dimeri di C5 |
| 68603-01-0/2 | 649-323-00-4 | 271-632-4 | distillati (petrolio), nafta e gasolio di cracking termico, contenenti dimeri di C5 |
| 68603-01-0/2 | 649-323-00-4 | 271-632-4 | distillati (petrolio), nafta e gasolio di cracking termico, contenenti dimeri di C5 (Nota P, -R45, R46, <0,1% benzene) |
| 68603-01-0/1 | 649-323-00-4 | 271-632-4 | distillati (petrolio), nafta e gasolio di cracking termico, contenenti dimero C5 |
| 68603-01-0/2 | 649-323-00-4 | 271-632-4 | distillati (petrolio), nafta e gasolio di cracking termico, contenenti dimero C5 (Nota P, -R45, R46, <0,1% benzene) |
| 68603-03-2/1 | 649-324-00-X | 271-634-5 | distillati (petrolio), nafta e gasolio di cracking termico, da distillazione estrattiva |
| 68603-03-2/2 | 649-324-00-X | 271-634-5 | distillati (petrolio), nafta e gasolio di cracking termico, da distillazione estrattiva |
| 68603-03-2/2 | 649-324-00-X | 271-634-5 | distillati (petrolio), nafta e gasolio di cracking termico, da distillazione estrattiva (Nota P, -R45, R46, <0,1% benzene) |
| 68603-00-9/1 | 649-322-00-9 | 271-631-9 | distillati (petrolio), nafta e gasolio di cracking termico |
| 68603-00-9/2 | 649-322-00-9 | 271-631-9 | distillati (petrolio), nafta e gasolio di cracking termico (Nota P, -R45, R46, <0,1% benzene) |
| 68410-98-0/1 | 649-333-00-9 | 270-094-8 | distillati (petrolio), nafta pesante di hydrotreating, frazioni di testa del deisoesanizzatore |

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| 68410-98-0/2 | 649-333-00-9 | 270-094-8 | distillati (petrolio), nafta pesante di hydrotreating, frazioni di testa del deisoesanizzatore |
| 68410-98-0/2 | 649-333-00-9 | 270-094-8 | distillati (petrolio), nafta pesante di hydrotreating, frazioni di testa del deisoesanizzatore (Nota P, -R45, R46, <0,1% benzene) |
| 68410-98-0/1 | 649-333-00-9 | 270-094-8 | distillati (petrolio), nafta pesante di idrotrattamento, frazioni di testa del deisoanizzatore |
| 68410-98-0/2 | 649-333-00-9 | 270-094-8 | distillati (petrolio), nafta pesante di idrotrattamento, frazioni di testa del deisoanizzatore (Nota P, -R45, R46, <0,1% benzene) |
| 64742-64-9/1 | 649-473-00-0 | 265-168-1 | distillati (petrolio), naftenici leggeri decerati con solvente |
| 64742-64-9/2 | 649-473-00-0 | 265-168-1 | distillati (petrolio), naftenici leggeri decerati con solvente |
| 64742-64-9/1 | 649-473-00-0 | 265-168-1 | distillati (petrolio), naftenici leggeri decerati con solvente |
| 64742-64-9/2 | 649-473-00-0 | 265-168-1 | distillati (petrolio), naftenici leggeri decerati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-53-6/1 | 649-466-00-2 | 265-156-6 | distillati (petrolio), naftenici leggeri hydrotreating |
| 64742-53-6/2 | 649-466-00-2 | 265-156-6 | distillati (petrolio), naftenici leggeri hydrotreating |
| 91995-54-9/1 | 649-496-00-6 | 295-316-0 | distillati (petrolio), naftenici leggeri raffinati con solvente, idrotrattati |
| 91995-54-9/2 | 649-496-00-6 | 295-316-0 | distillati (petrolio), naftenici leggeri raffinati con solvente, idrotrattati |
| 91995-54-9/2 | 649-496-00-6 | 295-316-0 | distillati (petrolio), naftenici leggeri raffinati con solvente, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-53-6/1 | 649-466-00-2 | 265-156-6 | distillati (petrolio), naftenici leggeri «hydrotreating» |
| 64742-53-6/2 | 649-466-00-2 | 265-156-6 | distillati (petrolio), naftenici leggeri «hydrotreating» (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-63-8/1 | 649-472-00-5 | 265-167-6 | distillati (petrolio), naftenici pesanti decerati con solvente |
| 64742-63-8/2 | 649-472-00-5 | 265-167-6 | distillati (petrolio), naftenici pesanti decerati con solvente |
| 64742-63-8/1 | 649-472-00-5 | 265-167-6 | distillati (petrolio), naftenici pesanti decerati con solvente |
| 64742-63-8/2 | 649-472-00-5 | 265-167-6 | distillati (petrolio), naftenici pesanti decerati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-52-5/1 | 649-465-00-7 | 265-155-0 | distillati (petrolio), naftenici pesanti hydrotreating |
| 64742-52-5/2 | 649-465-00-7 | 265-155-0 | distillati (petrolio), naftenici pesanti hydrotreating |
| 64742-52-5/1 | 649-465-00-7 | 265-155-0 | distillati (petrolio), naftenici pesanti «hydrotreating» |
| 64742-52-5/2 | 649-465-00-7 | 265-155-0 | distillati (petrolio), naftenici pesanti «hydrotreating» (Nota L, -R45, <3% dimetilsolfossido) |
| 100683-99-6/1 | 649-241-00-9 | 309-669-6 | distillati (petrolio), paraffinici intermedi, trattati con argilla |
| 100683-99-6/2 | 649-241-00-9 | 309-669-6 | distillati (petrolio), paraffinici intermedi, trattati con argilla |
| 100683-98-5/1 | 649-240-00-3 | 309-668-0 | distillati (petrolio), paraffinici intermedi, trattati con carbone |
| 100683-98-5/2 | 649-240-00-3 | 309-668-0 | distillati (petrolio), paraffinici intermedi, trattati con carbone |
| 100683-99-6/1 | 649-241-00-9 | 309-669-6 | distillati (petrolio), paraffinici intermedi, trattati con argilla |
| 100683-99-6/2 | 649-241-00-9 | 309-669-6 | distillati (petrolio), paraffinici intermedi, trattati con argilla (Nota N, -R45) |
| 100683-98-5/1 | 649-240-00-3 | 309-668-0 | distillati (petrolio), paraffinici intermedi, trattati con carbone |
| 100683-98-5/2 | 649-240-00-3 | 309-668-0 | distillati (petrolio), paraffinici intermedi, trattati con carbone (Nota N, -R45) |
| 100683-97-4/1 | 649-239-00-8 | 309-667-5 | distillati (petrolio), paraffinici leggeri trattati con carbone |
| 100683-97-4/2 | 649-239-00-8 | 309-667-5 | distillati (petrolio), paraffinici leggeri trattati con carbone |
| 100683-97-4/2 | 649-239-00-8 | 309-667-5 | distillati (petrolio), paraffinici leggeri trattati con carbone (Nota N, -R45) |
| 64742-56-9/1 | 649-469-00-9 | 265-159-2 | distillati (petrolio), paraffinici leggeri decerati con solvente |
| 64742-56-9/2 | 649-469-00-9 | 265-159-2 | distillati (petrolio), paraffinici leggeri decerati con solvente |
| 90640-92-9/1 | 649-486-00-1 | 292-614-2 | distillati (petrolio), paraffinici leggeri deparaffinati complessi |
| 90640-92-9/2 | 649-486-00-1 | 292-614-2 | distillati (petrolio), paraffinici leggeri deparaffinati complessi |
| 90640-97-4/1 | 649-490-00-3 | 292-620-5 | distillati (petrolio), paraffinici leggeri deparaffinati con solvente idrotratti |
| 90640-97-4/2 | 649-490-00-3 | 292-620-5 | distillati (petrolio), paraffinici leggeri deparaffinati con solvente idrotratti |
| 90640-97-4/2 | 649-490-00-3 | 292-620-5 | distillati (petrolio), paraffinici leggeri deparaffinati con solvente idrotratti (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-96-3/1 | 649-489-00-8 | 292-618-4 | distillati (petrolio), paraffinici leggeri deparaffinati con solvente, trattati con argilla |
| 90640-96-3/2 | 649-489-00-8 | 292-618-4 | distillati (petrolio), paraffinici leggeri deparaffinati con solvente, trattati con argilla |
| 90640-96-3/1 | 649-489-00-8 | 292-618-4 | distillati (petrolio), paraffinici leggeri deparaffinati con solvente, trattati con argilla |
| 90640-96-3/2 | 649-489-00-8 | 292-618-4 | distillati (petrolio), paraffinici leggeri deparaffinati con solvente, trattati con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-40-3/1 | 649-494-00-5 | 295-301-9 | distillati (petrolio), paraffinici leggeri deparaffinati, idrotrattati |
| 91995-40-3/2 | 649-494-00-5 | 295-301-9 | distillati (petrolio), paraffinici leggeri deparaffinati, idrotrattati |
| 91995-40-3/2 | 649-494-00-5 | 295-301-9 | distillati (petrolio), paraffinici leggeri deparaffinati, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-56-9/1 | 649-469-00-9 | 265-159-2 | distillati (petrolio), paraffinici leggeri decerati con solvente |
| 64742-56-9/2 | 649-469-00-9 | 265-159-2 | distillati (petrolio), paraffinici leggeri decerati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-92-9/1 | 649-486-00-1 | 292-614-2 | distillati (petrolio), paraffinici leggeri deparaffinati complessi |
| 90640-92-9/2 | 649-486-00-1 | 292-614-2 | distillati (petrolio), paraffinici leggeri deparaffinati complessi (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-55-8/1 | 649-468-00-3 | 265-158-7 | distillati (petrolio), paraffinici leggeri di hydrotreating |
| 64742-55-8/2 | 649-468-00-3 | 265-158-7 | distillati (petrolio), paraffinici leggeri di hydrotreating |
| 64742-55-8/1 | 649-468-00-3 | 265-158-7 | distillati (petrolio), paraffinici leggeri di «hydrotreating» |
| 64742-55-8/2 | 649-468-00-3 | 265-158-7 | distillati (petrolio), paraffinici leggeri di «hydrotreating» (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-91-8 | 649-485-00-6 | 292-613-7 | distillati (petrolio), paraffinici pesanti deparaffinati complessi |
| 90640-94-1/1 | 649-487-00-7 | 292-616-3 | distillati (petrolio), paraffinici pesanti deparaffinati con solventi, trattati con argilla |
| 90640-94-1/2 | 649-487-00-7 | 292-616-3 | distillati (petrolio), paraffinici pesanti deparaffinati con solventi, trattati con argilla |
| 91995-39-0/1 | 649-493-00-X | 295-300-3 | distillati (petrolio), paraffinici pesanti deparaffinati, idrotrattati |
| 91995-39-0/2 | 649-493-00-X | 295-300-3 | distillati (petrolio), paraffinici pesanti deparaffinati, idrotrattati |
| 91995-39-0/2 | 649-493-00-X | 295-300-3 | distillati (petrolio), paraffinici pesanti deparaffinati, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-91-8 | 649-485-00-6 | 292-613-7 | distillati (petrolio), paraffinici pesanti deparaffinati complessi |

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| 90640-94-1/1 | 649-487-00-7 | 292-616-3 | distillati (petrolio), paraffinici pesanti deparaffinati con solventi, trattati con argilla |
| 90640-94-1/2 | 649-487-00-7 | 292-616-3 | distillati (petrolio), paraffinici pesanti deparaffinati con solventi, trattati con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-54-7/1 | 649-467-00-8 | 265-157-1 | distillati (petrolio), paraffinici pesanti hydrotreating |
| 64742-54-7/2 | 649-467-00-8 | 265-157-1 | distillati (petrolio), paraffinici pesanti hydrotreating |
| 64742-54-7/1 | 649-467-00-8 | 265-157-1 | distillati (petrolio), paraffinici pesanti «hydrotreating» |
| 64742-54-7/2 | 649-467-00-8 | 265-157-1 | distillati (petrolio), paraffinici pesanti «hydrotreating» (Nota L, -R45, <3% dimetilsolfossido) |
| 101631-14-5 | 649-452-00-6 | 309-939-3 | distillati (petrolio), pesanti crackizzati con vapore |
| 94733-08-1/1 | 649-504-00-8 | 305-588-5 | distillati (petrolio), pesanti idrotrattati raffinati con solvente |
| 94733-08-1/2 | 649-504-00-8 | 305-588-5 | distillati (petrolio), pesanti idrotrattati raffinati con solvente |
| 94733-08-1/1 | 649-504-00-8 | 305-588-5 | distillati (petrolio), pesanti idrotrattati raffinati con solvente, idrogenati |
| 94733-08-1/2 | 649-504-00-8 | 305-588-5 | distillati (petrolio), pesanti idrotrattati raffinati con solvente, idrogenati (Nota L, -R45, <3% dimetilsolfossido) |
| 68410-97-9/1 | 649-332-00-3 | 270-093-2 | distillati (petrolio), processo di hydrotreating di distillati leggeri, bassobollenti |
| 68410-97-9/2 | 649-332-00-3 | 270-093-2 | distillati (petrolio), processo di hydrotreating di distillati leggeri, bassobollenti |
| 68410-97-9/2 | 649-332-00-3 | 270-093-2 | distillati (petrolio), processo di hydrotreating di distillati leggeri, bassobollenti (Nota P, -R45, R46, <0,1% benzene) |
| 91995-45-8/1 | 649-495-00-0 | 295-306-6 | distillati (petrolio), raffinati con solvente idrocrackizzati, deparaffinati |
| 91995-45-8/2 | 649-495-00-0 | 295-306-6 | distillati (petrolio), raffinati con solvente idrocrackizzati, deparaffinati |
| 91995-45-8/2 | 649-495-00-0 | 295-306-6 | distillati (petrolio), raffinati con solvente idrocrackizzati, deparaffinati (Nota L, -R45, <3% dimetilsolfossido) |
| 68477-31-6/1 | 649-230-00-9 | 270-722-0 | distillati (petrolio), residuo della colonna di frazionamento di un impianti di reforming catalitico, bassobollenti |
| 68477-31-6/2 | 649-230-00-9 | 270-722-0 | distillati (petrolio), residuo della colonna di frazionamento di un impianti di reforming catalitico, bassobollenti (Nota N, -R45) |
| 68477-30-5/1 | 649-229-00-3 | 270-721-5 | distillati (petrolio), residuo della colonna di frazionamento di un impianto di reforming catalitico, a punto di ebollizione intermedio |
| 68477-30-5/2 | 649-229-00-3 | 270-721-5 | distillati (petrolio), residuo della colonna di frazionamento di un impianto di reforming catalitico, a punto di ebollizione intermedio |
| 68477-30-5/2 | 649-229-00-3 | 270-721-5 | distillati (petrolio), residuo della colonna di frazionamento di un impianto di reforming catalitico, a punto di ebollizione intermedio (Nota N, -R45) |
| 68477-29-2/1 | 649-228-00-8 | 270-719-4 | distillati (petrolio), residuo della colonna di frazionamento di un impianto di reforming catalitico, altobollenti |
| 68477-29-2/2 | 649-228-00-8 | 270-719-4 | distillati (petrolio), residuo della colonna di frazionamento di un impianto di reforming catalitico, altobollenti |
| 68477-29-2/2 | 649-228-00-8 | 270-719-4 | distillati (petrolio), residuo della colonna di frazionamento di un impianto di reforming catalitico, altobollenti (Nota N, -R45) |
| 68477-31-6/1 | 649-230-00-9 | 270-722-0 | distillati (petrolio), residuo della colonna di frazionamento di un impianto di reforming catalitico, bassobollenti |
| 68477-31-6/2 | 649-230-00-9 | 270-722-0 | distillati (petrolio), residuo della colonna di frazionamento di un impianto di reforming catalitico, bassobollenti |
| 93165-19-6/1 | 649-388-00-9 | 296-903-4 | distillati (petrolio), ricchi di C6 |
| 93165-19-6/2 | 649-388-00-9 | 296-903-4 | distillati (petrolio), ricchi di C6 |
| 93165-19-6/2 | 649-388-00-9 | 296-903-4 | distillati (petrolio), ricchi di C6 (Nota P, -R45, R46, <0,1% benzene) |
| 70592-78-8 | 649-038-00-5 | 274-685-1 | distillati (petrolio), sotto vuoto |
| 68955-27-1 | 649-034-00-3 | 273-263-4 | distillati (petrolio), sotto vuoto, residui di petrolio |
| 68477-53-2/1 | 649-360-00-6 | 270-736-7 | distillati (petrolio), steam cracking, frazione C5-12 |
| 68477-53-2/2 | 649-360-00-6 | 270-736-7 | distillati (petrolio), steam cracking, frazione C5-12 |
| 68477-53-2/2 | 649-360-00-6 | 270-736-7 | distillati (petrolio), steam cracking, frazione C5-12 (Nota P, -R45, R46, <0,1% benzene) |
| 70592-76-6 | 649-036-00-4 | 274-683-0 | distillati (petrolio), tagli intermedi sotto vuoto |
| 70592-76-6 | 649-036-00-4 | 274-683-0 | distillati (petrolio), tagli intermedi sotto vuoto |
| 70592-77-7 | 649-037-00-X | 274-684-6 | distillati (petrolio), tagli leggeri sotto vuoto |
| 94114-53-1/1 | 648-149-00-6 | 302-689-6 | Distillati ottenuti per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30 °C - 300 °C ca. (da 86 °F a 572 °F). Costituiti principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchilderivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C4-14. Sono anche presenti composti aromatici idrogenati ed aromatici contenenti azoto, zolfo e ossigeno. |
| 94114-53-1/2 | 648-149-00-6 | 302-689-6 | Distillati ottenuti per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30 °C - 300 °C ca. (da 86 °F a 572 °F). Costituiti principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchilderivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C4-14. Sono anche presenti composti aromatici idrogenati ed aromatici contenenti azoto, zolfo e ossigeno. (Nota J, -R45, R46, <0,1% benzene) |
| 94114-53-1/1 | 648-149-00-6 | 302-689-6 | Distillati ottenuti per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30°C-300°C ca. Costituiti principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchil derivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C4-C14. Sono anche presenti composti aromatici ed aromatici idrogenati contenenti azoto, zolfo e ossigeno. |
| 94114-53-1/2 | 648-149-00-6 | 302-689-6 | Distillati ottenuti per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30°C-300°C ca. Costituiti principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchil derivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C4-C14. Sono anche presenti composti aromatici ed aromatici idrogenati contenenti azoto, zolfo e ossigeno. (Nota J, -R45, R46, <0,1% benzene) |

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| 101316-87-4/1 | 648-109-00-8 | 309-889-2 | Distillato da catrame di carbone a bassa temperatura. Costituito principalmente da idrocarburi, composti fenolici e basi aromatiche azotate con punto di ebollizione nell'intervallo 160 °C - 340 °C ca. (da 320 °F a 644 °F). |
| 101316-87-4/2 | 648-109-00-8 | 309-889-2 | Distillato da catrame di carbone a bassa temperatura. Costituito principalmente da idrocarburi, composti fenolici e basi aromatiche azotate con punto di ebollizione nell'intervallo 160 °C - 340 °C ca. (da 320 °F a 644 °F). (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-87-4/1 | 648-109-00-8 | 309-889-2 | Distillato da catrame di carbone a bassa temperatura. Costituito principalmente da idrocarburi, composti fenolici e basi azotate aromatiche con punto di ebollizione nell'intervallo 160°C-340°C ca. |
| 101316-87-4/2 | 648-109-00-8 | 309-889-2 | Distillato da catrame di carbone a bassa temperatura. Costituito principalmente da idrocarburi, composti fenolici e basi azotate aromatiche con punto di ebollizione nell'intervallo 160°C-340°C ca. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 94114-40-6/1 | 648-002-00-6 | 302-674-4 | Distillato da catrame di lignite con un intervallo di ebollizione pari a 80 °C - 250 °C ca. (da 176 °F a 482 °F). Costituito principalmente da idrocarburi alifatici ed aromatici e fenoli monobasici. |
| 94114-40-6/2 | 648-002-00-6 | 302-674-4 | Distillato da catrame di lignite con un intervallo di ebollizione pari a 80 °C - 250 °C ca. (da 176 °F a 482 °F). Costituito principalmente da idrocarburi alifatici ed aromatici e fenoli monobasici. (Nota J, -R45, R46, <0,1% benzene) |
| 65996-88-5/1 | 648-003-00-1 | 266-023-5 | Distillato da olio leggero di forno da coke, con intervallo di distillazione sotto i 100°C. È composto principalmente da idrocarburi alifatici C4-C6. |
| 65996-88-5/2 | 648-003-00-1 | 266-023-5 | Distillato da olio leggero di forno da coke, con intervallo di distillazione sotto i 100°C. È composto principalmente da idrocarburi alifatici C4-C6. (Nota J, -R45, R46, <0,1% benzene) |
| 65996-88-5/1 | 648-003-00-1 | 266-023-5 | Distillato da olio leggero di forno da coke, con intervallo di ebollizione approssimativo inferiore a 100 °C (212 °F). È composto principalmente da idrocarburi alifatici C4-6. |
| 65996-88-5/2 | 648-003-00-1 | 266-023-5 | Distillato da olio leggero di forno da coke, con intervallo di ebollizione approssimativo inferiore a 100 °C (212 °F). È composto principalmente da idrocarburi alifatici C4-6. (Nota J, -R45, R46, <0,1% benzene) |
| 90641-04-6/1 | 648-091-00-1 | 292-627-3 | Distillato da olio naftalenico lavato con alcali con un intervallo di ebollizione 180 °C – 220 °C (da 356 °F a 428 °F). Costituito prevalentemente da naftalene, alchilbenzeni, indene ed indano. |
| 90641-04-6/2 | 648-091-00-1 | 292-627-3 | Distillato da olio naftalenico lavato con alcali con un intervallo di ebollizione 180 °C – 220 °C (da 356 °F a 428 °F). Costituito prevalentemente da naftalene, alchilbenzeni, indene ed indano. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 94114-29-1/1 | 648-129-00-7 | 302-662-9 | Distillato dall'acidificazione di distillato di catrame di lignite lavato con alcali con un intervallo di ebollizione 200 °C - 230 °C ca. (da 392 °F a 446 °F). Costituito principalmente da m-e p-etilfenolo come pure cresoli e xilenoli. |
| 94114-29-1/2 | 648-129-00-7 | 302-662-9 | Distillato dall'acidificazione di distillato di catrame di lignite lavato con alcali con un intervallo di ebollizione 200 °C - 230 °C ca. (da 392 °F a 446 °F). Costituito principalmente da m-e p-etilfenolo come pure cresoli e xilenoli. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 94114-57-5/1 | 648-153-00-8 | 302-693-8 | Distillato dall'idrogenazione del distillato intermedio da idrocracking da estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180°C-280°C ca. Costituito principalmente da composti idrogenati a due anelli e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C9-C14. |
| 94114-57-5/2 | 648-153-00-8 | 302-693-8 | Distillato dall'idrogenazione del distillato intermedio da idrocracking da estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180°C-280°C ca. Costituito principalmente da composti idrogenati a due anelli e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C9-C14. (Nota J, -R45, R46, <0,1% benzene) |
| 94114-57-5/1 | 648-153-00-8 | 302-693-8 | Distillato dall'idrogenazione del distillato intermedio da idrocracking di estratto o soluzione di carbone prodotto dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180 °C - 280 °C ca. (da 356 °F a 536 °F). Costituito principalmente da composti idrogenati biciclici di carbonio e loro alchilderivati con numero di atomi di carbonio prevalentemente nell'intervallo C9-14. |
| 94114-57-5/2 | 648-153-00-8 | 302-693-8 | Distillato dall'idrogenazione del distillato intermedio da idrocracking di estratto o soluzione di carbone prodotto dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180 °C - 280 °C ca. (da 356 °F a 536 °F). Costituito principalmente da composti idrogenati biciclici di carbonio e loro alchilderivati con numero di atomi di carbonio prevalentemente nell'intervallo C9-14. (Nota J, -R45, R46, <0,1% benzene) |
| 91995-51-6/1 | 648-048-00-7 | 295-312-9 | Distillato dalla distillazione della pece ottenuta da carbone bituminoso ad alta temperatura. Costituito prevalentemente da idrocarburi aromatici tri e policiclici e con punto di ebollizione nell'intervallo 300°C-470°C ca. Il prodotto può contenere inoltre eteroatomi. |
| 91995-51-6/2 | 648-048-00-7 | 295-312-9 | Distillato dalla distillazione della pece ottenuta da carbone bituminoso ad alta temperatura. Costituito prevalentemente da idrocarburi aromatici tri e policiclici e con punto di ebollizione nell'intervallo 300°C-470°C ca. Il prodotto può contenere inoltre eteroatomi. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101794-91-6/1 | 648-093-00-2 | 309-972-3 | Distillato dalla distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da indolo e metilnaftalene con punto di ebollizione nell'intervallo 235°C-255°C ca. |
| 101794-91-6/2 | 648-093-00-2 | 309-972-3 | Distillato dalla distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da indolo e metilnaftalene con punto di ebollizione nell'intervallo 235°C-255°C ca. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-86-1 | 648-044-00-5 | 292-607-4 | Distillato della distillazione frazionata del catrame di carbone di carbone bituminoso, con punto di ebollizione nell'intervallo 240°C-400°C. Costituito prevalentemente da idrocarburi tri- e policiclici e da composti eterociclici. |
| 101794-90-5/1 | 648-021-00-X | 309-971-8 | Distillato della distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici moniciclici con sostituenti alchilici e punto di ebollizione nell'intervallo 135 °C - 210 °C ca. (da 275 °F a 410 °F). Può anche contenere idrocarburi insaturi come indene e cumarone. |
| 101794-90-5/2 | 648-021-00-X | 309-971-8 | Distillato della distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici moniciclici con sostituenti alchilici e punto di ebollizione nell'intervallo 135 °C - 210 °C ca. (da 275 °F a 410 °F). Può anche contenere idrocarburi insaturi come indene e cumarone. (Nota J, -R45, R46, <0,1% benzene) |
| 101794-90-5/1 | 648-021-00-X | 309-971-8 | Distillato della distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici monociclici alchil-sostituiti con punto di ebollizione nell'intervallo 135°C-210°C ca. Può anche contenere idrocarburi insaturi come indene e cumarone. |

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| 101794-90-5/2 | 648-021-00-X | 309-971-8 | Distillato della distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici monociclici alchil-sostituiti con punto di ebollizione nell'intervallo 135°C-210°C ca. Può anche contenere idrocarburi insaturi come indene e cumarone. (Nota J, -R45, R46, <0,1% benzene) |
| 101896-27-9/1 | 648-092-00-7 | 309-985-4 | Distillato della distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici sostituiti biciclici e basi azotate aromatiche con punto di ebollizione nell'intervallo 225°C-255°C ca. |
| 101896-27-9/2 | 648-092-00-7 | 309-985-4 | Distillato della distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici sostituiti biciclici e basi azotate aromatiche con punto di ebollizione nell'intervallo 225°C-255°C ca. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-82-9/1 | 648-024-00-6 | 266-016-7 | Distillato di catrame di carbone ad alta temperatura con punto di ebollizione nell'intervallo 130 °C - 250 °C ca. (da 266 °F a 482 °F). È composto principalmente da naftalene, alchilnaftaleni, composti fenolici e basi aromatiche azotate. |
| 65996-82-9/2 | 648-024-00-6 | 266-016-7 | Distillato di catrame di carbone ad alta temperatura con punto di ebollizione nell'intervallo 130 °C - 250 °C ca. (da 266 °F a 482 °F). È composto principalmente da naftalene, alchilnaftaleni, composti fenolici e basi aromatiche azotate. (Nota J, -R45, R46, <0,1% benzene) |
| 65996-82-9/1 | 648-024-00-6 | 266-016-7 | Distillato di catrame di carbone ad alta temperatura con punto di ebollizione nell'intervallo 130-250°C ca. È composto principalmente da naftalene, alchilnaftaleni, composti fenolici e basi azotate aromatiche. |
| 65996-82-9/2 | 648-024-00-6 | 266-016-7 | Distillato di catrame di carbone ad alta temperatura con punto di ebollizione nell'intervallo 130-250°C ca. È composto principalmente da naftalene, alchilnaftaleni, composti fenolici e basi azotate aromatiche. (Nota J, -R45, R46, <0,1% benzene) |
| 65996-79-4/1 | 648-020-00-4 | 266-013-0 | Distillato di catrame di carbone ad alta temperatura, di olio leggero da forno a coke, o di residuo dell'estrazione alcalino di olio leggero di catrame con punto di ebollizione nell'intervallo 130-210°C ca. È costituito principalmente da indene ed altri composti policiclici contenenti un singolo anello aromatico. Può contenere composti fenolici e basi azotate aromatiche. |
| 65996-79-4/2 | 648-020-00-4 | 266-013-0 | Distillato di catrame di carbone ad alta temperatura, di olio leggero da forno a coke, o di residuo dell'estrazione alcalino di olio leggero di catrame con punto di ebollizione nell'intervallo 130-210°C ca. È costituito principalmente da indene ed altri composti policiclici contenenti un singolo anello aromatico. Può contenere composti fenolici e basi azotate aromatiche. (Nota J, -R45, R46, <0,1% benzene) |
| 65996-79-4/1 | 648-020-00-4 | 266-013-0 | Distillato di catrame di carbone ad alta temperatura, di olio leggero da forno a coke, o di residuo dell'estrazione alcalina di olio leggero di catrame con punto di ebollizione nell'intervallo 130°C - 210 °C ca. (da 266 °F a 410 °F). È costituito principalmente da indene ed altri composti policiclici contenenti un singolo anello aromatico. Può contenere composti fenolici e basi aromatiche azotate. |
| 65996-79-4/2 | 648-020-00-4 | 266-013-0 | Distillato di catrame di carbone ad alta temperatura, di olio leggero da forno a coke, o di residuo dell'estrazione alcalina di olio leggero di catrame con punto di ebollizione nell'intervallo 130°C - 210 °C ca. (da 266 °F a 410 °F). È costituito principalmente da indene ed altri composti policiclici contenenti un singolo anello aromatico. Può contenere composti fenolici e basi aromatiche azotate. (Nota J, -R45, R46, <0,1% benzene) |
| 65996-92-1/1 | 648-047-00-1 | 266-027-7 | Distillato di catrame di carbone con punto di distillazione nell'intervallo 100°C-450°C ca. È composto principalmente da idrocarburi a nuclei aromatici condensati di 2-4 elementi, composti fenolici e basi azotate aromatiche. |
| 65996-92-1/2 | 648-047-00-1 | 266-027-7 | Distillato di catrame di carbone con punto di distillazione nell'intervallo 100°C-450°C ca. È composto principalmente da idrocarburi a nuclei aromatici condensati di 2-4 elementi, composti fenolici e basi azotate aromatiche. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 65996-91-0/1 | 648-045-00-0 | 266-026-1 | Distillato di catrame di carbone con punto di distillazione nell'intervallo 220°C-450°C ca. È composto principalmente da idrocarburi a nuclei aromatici condensati di 3-4 elementi ed altri idrocarburi. |
| 65996-91-0/2 | 648-045-00-0 | 266-026-1 | Distillato di catrame di carbone con punto di distillazione nell'intervallo 220°C-450°C ca. È composto principalmente da idrocarburi a nuclei aromatici condensati di 3-4 elementi ed altri idrocarburi. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 8001-58-9 | 648-101-00-4 | 232-287-5 | Distillato di catrame di carbone prodotto mediante distillazione ad alta temperatura del carbone bituminoso. È costituito principalmente da idrocarburi aromatici, acidi di catrame e basi di catrame. |
| 8001-58-9 | 648-101-00-4 | 232-287-5 | Distillato di catrame di carbone prodotto mediante distillazione ad alta temperatura del carbone bituminoso. È costituito principalmente da idrocarburi aromatici, acidi di catrame e basi di catrame. |
| 90641-03-5/1 | 648-019-00-9 | 292-626-8 | Distillato di fondi da prefrazionare ricchi di idrocarburi aromatici, cumarone, naftalene ed indene oppure olii carbolicci lavati, con punto di ebollizione nell'intervallo 155°C-180°C ca. Costituito prevalentemente da indene, indano e trimetilbenzeni. |
| 90641-03-5/2 | 648-019-00-9 | 292-626-8 | Distillato di fondi da prefrazionare ricchi di idrocarburi aromatici, cumarone, naftalene ed indene oppure olii carbolicci lavati, con punto di ebollizione nell'intervallo 155°C-180°C ca. Costituito prevalentemente da indene, indano e trimetilbenzeni. (Nota J, -R45, R46, <0,1% benzene) |
| 90641-03-5/1 | 648-019-00-9 | 292-626-8 | Distillato di idrocarburi aromatici, prodotti di coda del prefazionatore ricchi di cumarone, naftalene ed indene oppure olii carbolicci lavati, con punto di ebollizione nell'intervallo 155 °C - 180 °C ca. (da 311 °F a 356 °F). Costituito prevalentemente da indene, indano e trimetilbenzeni. |
| 90641-03-5/2 | 648-019-00-9 | 292-626-8 | Distillato di idrocarburi aromatici, prodotti di coda del prefazionatore ricchi di cumarone, naftalene ed indene oppure olii carbolicci lavati, con punto di ebollizione nell'intervallo 155 °C - 180 °C ca. (da 311 °F a 356 °F). Costituito prevalentemente da indene, indano e trimetilbenzeni. (Nota J, -R45, R46, <0,1% benzene) |
| 8052-41-3/1 | 649-345-00-4 | 232-489-3 | Distillato di petrolio raffinato, incolore, privo di odore rancido o altri odori sgradevoli, e punto di ebollizione nell'intervallo 148,8 °C - 204,4 °C ca. (da 300 °F a 400 °F). |
| 8052-41-3/2 | 649-345-00-4 | 232-489-3 | Distillato di petrolio raffinato, incolore, privo di odore rancido o altri odori sgradevoli, e punto di ebollizione nell'intervallo 148,8 °C - 204,4 °C ca. (da 300 °F a 400 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 8052-41-3/1 | 649-345-00-4 | 232-489-3 | Distillato di petrolio raffinato, incolore, privo di odore di rancido o altri odori sgradevoli, che bolle nell'intervallo 300° F - 400° F. |
| 8052-41-3/2 | 649-345-00-4 | 232-489-3 | Distillato di petrolio raffinato, incolore, privo di odore di rancido o altri odori sgradevoli, che bolle nell'intervallo 300° F - 400° F. (Nota P, -R45, R46, <0,1% benzene) |
| 68188-48-7/1 | 648-072-00-8 | 269-159-3 | distillato ottenuto da una miscela di catrame di carbone e correnti aromatiche di petrolio con punto di ebollizione nell'intervallo 220°C - 450°C ca. È composto principalmente da idrocarburi a nuclei condensati di 3-4 elementi. |

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| 68188-48-7/2 | 648-072-00-8 | 269-159-3 | distillato ottenuto da una miscela di catrame di carbone e correnti aromatiche di petrolio con punto di ebollizione nell'intervallo 220°C - 450°C ca. È composto principalmente da idrocarburi a nuclei condensati di 3-4 elementi. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101896-27-9/1 | 648-092-00-7 | 309-985-4 | Distillato ottenuto dalla distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici biciclici sostituiti e basi aromatiche azotate con punto di ebollizione nell'intervallo 225 °C - 255 °C ca. (da 437 °F a 491 °F). |
| 101896-27-9/2 | 648-092-00-7 | 309-985-4 | Distillato ottenuto dalla distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici biciclici sostituiti e basi aromatiche azotate con punto di ebollizione nell'intervallo 225 °C - 255 °C ca. (da 437 °F a 491 °F). (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101794-91-6/1 | 648-093-00-2 | 309-972-3 | Distillato ottenuto dalla distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da indolo e metilnaftalene con punto di ebollizione nell'intervallo 235 °C - 255 °C ca. (da 455 °F a 491 °F). |
| 101794-91-6/2 | 648-093-00-2 | 309-972-3 | Distillato ottenuto dalla distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da indolo e metilnaftalene con punto di ebollizione nell'intervallo 235 °C - 255 °C ca. (da 455 °F a 491 °F). (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 93924-33-5/1 | 649-233-00-5 | 300-227-8 | Distillato ottenuto dalla ridistillazione di una combinazione complessa di idrocarburi ottenuta dalla distillazione degli effluenti da un idrotattamento catalitico severo di paraffine. Bolle nell'intervallo 190°C-330°C ca. |
| 93924-33-5/2 | 649-233-00-5 | 300-227-8 | Distillato ottenuto dalla ridistillazione di una combinazione complessa di idrocarburi ottenuta dalla distillazione degli effluenti da un idrotattamento catalitico severo di paraffine. Bolle nell'intervallo 190°C-330°C ca. (Nota N, -R45) |
| 94114-56-4/1 | 648-152-00-2 | 302-692-2 | Distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180 °C - 300 °C ca. (da 356 °F a 572 °F). Costituito principalmente da aromatici, aromatici idrogenati e naftenici biciclici, loro alchil derivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C9-14. Sono anche presenti composti contenenti azoto, zolfo e ossigeno. |
| 94114-56-4/2 | 648-152-00-2 | 302-692-2 | Distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180 °C - 300 °C ca. (da 356 °F a 572 °F). Costituito principalmente da aromatici, aromatici idrogenati e naftenici biciclici, loro alchil derivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C9-14. Sono anche presenti composti contenenti azoto, zolfo e ossigeno. (Nota J, -R45, R46, <0,1% benzene) |
| 94114-56-4/1 | 648-152-00-2 | 302-692-2 | Distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180°C-300°C ca. Costituito principalmente da aromatici a due anelli, aromatici idrogenati e naftenici, loro alchil derivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C9-C14. Sono anche presenti composti contenenti azoto, zolfo e ossigeno. |
| 94114-56-4/2 | 648-152-00-2 | 302-692-2 | Distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 180°C-300°C ca. Costituito principalmente da aromatici a due anelli, aromatici idrogenati e naftenici, loro alchil derivati ed alcani con numero di atomi di carbonio prevalentemente nell'intervallo C9-C14. Sono anche presenti composti contenenti azoto, zolfo e ossigeno. (Nota J, -R45, R46, <0,1% benzene) |
| 90640-90-7/1 | 648-090-00-6 | 292-612-1 | distillatei (catrame di carbone), olii naftalenici, privi di naftalene, estratti alcalini |
| 90640-90-7/2 | 648-090-00-6 | 292-612-1 | distillatei (catrame di carbone), olii naftalenici, privi di naftalene, estratti alcalini (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 85029-51-2/1 | 648-084-00-3 | 285-076-5 | distillati (carbone), olio leggero di cokeria, taglio naftalene |
| 85029-51-2/2 | 648-084-00-3 | 285-076-5 | distillati (carbone), olio leggero di cokeria, taglio naftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-49-2/1 | 648-087-00-X | 295-310-8 | distillati (catrame di carbone), acque madri della cristallizzazione di olio naftalenico |
| 91995-49-2/2 | 648-087-00-X | 295-310-8 | distillati (catrame di carbone), acque madri della cristallizzazione di olio naftalenico (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 121620-46-0/1 | 648-097-00-4 | 310-165-3 | distillati (catrame di carbone), frazione benzolo, residui di distillazione |
| 121620-46-0/2 | 648-097-00-4 | 310-165-3 | distillati (catrame di carbone), frazione benzolo, residui di distillazione (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101794-91-6/1 | 648-093-00-2 | 309-972-3 | distillati (catrame di carbone), frazione indolo-metilnaftalene |
| 101794-91-6/2 | 648-093-00-2 | 309-972-3 | distillati (catrame di carbone), frazione indolo-metilnaftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101896-27-9/1 | 648-092-00-7 | 309-985-4 | distillati (catrame di carbone), olii naftalenici, frazione metilnaftalene |
| 101896-27-9/2 | 648-092-00-7 | 309-985-4 | distillati (catrame di carbone), olii naftalenici, frazione metilnaftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-09-3/1 | 648-086-00-4 | 284-898-1 | distillati (catrame di carbone), olii di naftalene, a basso tenore di naftalene |
| 84989-09-3/2 | 648-086-00-4 | 284-898-1 | distillati (catrame di carbone), olii di naftalene, a basso tenore di naftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-88-3/1 | 648-112-00-4 | 292-610-0 | distillati (catrame di carbone), olii leggeri, estratti alcalini |
| 90640-88-3/2 | 648-112-00-4 | 292-610-0 | distillati (catrame di carbone), olii leggeri, estratti alcalini (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-48-1/1 | 648-094-00-8 | 295-309-2 | distillati (catrame di carbone), olii naftalenici, estratti acidi |
| 91995-48-1/2 | 648-094-00-8 | 295-309-2 | distillati (catrame di carbone), olii naftalenici, estratti acidi (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-89-4/1 | 648-114-00-5 | 292-611-6 | distillati (catrame di carbone), olii naftalenici, estratti alcalini |
| 90640-89-4/2 | 648-114-00-5 | 292-611-6 | distillati (catrame di carbone), olii naftalenici, estratti alcalini (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84650-04-4/1 | 648-085-00-9 | 283-484-8 | distillati (catrame di carbone), olii naftalenici |
| 84650-04-4/2 | 648-085-00-9 | 283-484-8 | distillati (catrame di carbone), olii naftalenici (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 57757-57-0 | | | disuccinimido ditiobispropionate |

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| 149-26-8 | 016-025-00-5 | 205-259-5 | disul |
| 149-26-8 | 016-025-00-5 | 205-259-5 | disul (ISO) |
| 97-77-8 | 006-079-00-8 | 202-607-8 | disulfiram |
| 97-77-8 | 006-079-00-8 | 202-607-8 | disulfiram tetraetiltiuramdisolfuro |
| 298-04-4 | 015-060-00-3 | 206-054-3 | disulfoton |
| 298-04-4 | 015-060-00-3 | 206-054-3 | disulfoton (ISO) ditiofosfato di O, O-dietile e 2-etiltioetile |
| 1537199-53-3 | | | disulfuric acid, mercury(2+) salt (1:1) |
| 7757-74-6 | | | Disulfurous acid, disodium salt |
| 5131-24-8 | 015-120-00-9 | 225-875-8 | ditalinfos (ISO) |
| 13473-75-1 | | | dithallium chromate |
| 13453-35-5 | | | dithallium dichromate |
| 62268-47-7 | 607-219-00-6 | 404-510-8 | dithioacetato di bis(2-etilesile) |
| 3347-22-6 | 613-021-00-0 | 222-098-6 | ditianon (ISO) |
| 15578-26-4 | | | ditin pyrophosphate |
| 62268-47-7 | 607-219-00-6 | 404-510-8 | ditioacetato di bis(2-etilesile) |
| 870-73-5 | | 212-801-4 | ditioacetato di etile |
| 502-55-6 | 006-049-00-4 | 207-944-4 | ditioabis(tioformiato) di O,O-dietile |
| 541-53-7 | | 208-784-8 | ditiobiureto |
| 513-74-6 | | 208-166-8 | ditiocarbammato di ammonio |
| 871-58-9 | | 212-808-2 | ditiocarbonato di potassio e O-butile |
| 140-89-6 | | 205-439-3 | ditiocarbonato di potassio e O-etile |
| 2720-73-2 | | 220-329-5 | ditiocarbonato di potassio e O-pentile |
| 140-90-9 | | 205-440-9 | ditiocarbonato di sodio e O-etile |
| 2092-16-2 | | 218-244-3 | ditiocianato di calcio |
| 592-85-8 | 080-004-00-7 | 209-773-0 | ditiocianato di mercurio |
| 6317-18-6 | 615-020-00-0 | 228-652-3 | ditiocianato di metilene |
| 13689-92-4 | 028-046-00-7 | 237-205-1 | ditiocianato di nichel |
| 592-87-0 | 082-001-00-6 | 209-774-6 | ditiocianato di piombo |
| 919-76-6 | 015-080-00-2 | | ditiofosfato di 0,0-dimetile e 2-metossietilcarbammoilmetile |
| 121-75-5 | 015-041-00-X | 204-497-7 | ditiofosfato di 1,2-bis (etossicarbonil) etile e O,O-dimetile |
| 950-37-8 | 015-069-00-2 | 213-449-4 | ditiofosfato di 2,3-diidro-5-metossi-2-osso-1,3,4-tiadiazol-3-ilmetile e O,O-dimetile |
| 10311-84-9 | 015-088-00-6 | 233-689-3 | ditiofosfato di 2-cloro-1-ftalimmidoetile e O, O-dietile |
| 741-58-2 | 015-083-00-9 | 212-010-4 | ditiofosfato di 2-fenilsolfonilamminoetile e O,O-diisopropile |
| 786-19-6 | 015-044-00-6 | 212-324-1 | ditiofosfato di 4-clorofeniltiometile e O,O-dietile |
| 116-01-8 | 015-089-00-1 | 204-121-1 | ditiofosfato di etilcarbammoilmetile e O,O-dimetile |
| 17109-49-8 | 015-121-00-4 | 241-178-1 | ditiofosfato di etile e S,S-difenile |
| 13194-48-4 | 015-107-00-8 | 236-152-1 | ditiofosfato di etile e S,S-dipropile |
| | 015-141-00-3 | 400-520-1 | ditiofosfato di etilendiammonio e 0,0-bis(ottile), miscela di isomeri |
| | 015-141-00-3 | 400-520-1 | ditiofosfato di etilendiammonio e O,O-bis(ottile), miscela di isomeri |
| 2540-82-1 | 015-057-00-7 | 219-818-6 | ditiofosfato di N-formil-N-metilcarbammoilmetile e O,O-dimetile |
| 298-04-4 | 015-060-00-3 | 206-054-3 | ditiofosfato di O,O-dietile e 2-etiltioetile |
| 2642-71-9 | 015-056-00-1 | 220-147-6 | ditiofosfato di O,O-dietile e 4-ossobenzotriazin-3-ilmetile |
| 2595-54-2 | 015-045-00-1 | 219-993-9 | ditiofosfato di O,O-dietile e N-etossicarbonil-N-metilecarbammoilmetile |
| 24017-47-8 | 015-140-00-8 | 245-986-5 | ditiofosfato di O,O-dietile e O-1-fenil-1H-1,2,4-triazol-3-ile |
| 2497-07-6 | 015-096-00-X | 219-679-1 | ditiofosfato di O,O-dietile e di S-2-(etil-sulfonil)-etile |
| 298-02-2 | 015-033-00-6 | 206-052-2 | ditiofosfato di O,O-dietile e etiltiometile |
| 2275-18-5 | 015-032-00-0 | 218-893-2 | ditiofosfato di O,O-dietile e isopropilcarbammoilmetile |
| 2275-18-5 | 015-032-00-0 | 218-893-2 | ditiofosfato di O,O-dietile e isopropilcarbammoilmetile |
| 732-11-6 | 015-101-00-5 | 211-987-4 | ditiofosfato di O,O-dimetile e ftalimmidometile |
| 86-50-0 | 015-039-00-9 | 201-676-1 | ditiofosfato di O,O-dimetile e ossobenzotriazin-3-ilmetile |
| 86-50-0 | 015-039-00-9 | 201-676-1 | ditiofosfato di O,O-dimetile e ossobenzotriazin-3-ilmetile |
| 34643-46-4 | | 252-125-7 | ditiofosfato di O-(2,4-diclorofenile), O-etile e S-propile |
| 35400-43-2 | | 252-545-0 | ditiofosfato di O-etile, O-(4-metiltiofenile)e S-propile |
| 953-17-3 | 015-132-00-4 | | ditiofosfato di S-(clorofeniltiometile) e O,O-dimetile |
| 640-15-3 | 015-050-00-9 | 211-362-6 | ditiofosfato di S-2-etiltioetile e O,O-dimetile |
| 36614-38-7 | 015-130-00-3 | | ditiofosfato di S-2-isopropiltioetile e O,O-dimetile |
| 24151-93-7 | 015-133-00-X | | ditiofosfato di S-2-metilpiperidinocarbonilmetil-O,O-dipropile |
| 24934-91-6 | 015-114-00-6 | 246-538-1 | ditiofosfato di S-clorometile e 0,0-dietile |
| 24934-91-6 | 015-114-00-6 | 246-538-1 | ditiofosfato di S-clorometile e O,O-dietile |
| 5827-05-4 | 015-128-00-2 | | ditiofosfato di S-etilsolfonilmetile e O,O-diisopropile |
| 5827-05-4 | 015-128-00-2 | | ditiofosfato di S-etilsolfonilmetile e O,O-diisopropile |
| | 015-146-00-0 | 401-850-9 | ditiofosfato di S-triciclo(5.2.1.02,6)deca-3-en-8(o 9)-ile, O-(isopropile o isobutile o 2-etilesile) e O-(isopropile o isobutile o 2-etilesile) |
| | 015-146-00-0 | 401-850-9 | ditiofosfato di S-triciclo(5.2.1.0'2,6)deca-3-en-8(o 9)-ile, O-(isopropile o isobutile o 2-etilesile) e O-(isopropile o isobutile o 2-etilesile) |
| 79-40-3 | | 201-203-9 | ditioossammide |
| 3244-90-4 | 015-081-00-8 | 221-817-0 | ditiopirofosfato di O, O, O', O'-tetrapropile |
| 3244-90-4 | 015-081-00-8 | 221-817-0 | ditiopirofosfato di O, O, O, O'-tetrapropile |

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| 3244-90-4 | 015-081-00-8 | 221-817-0 | ditiopirofosfato di O, O,O',O'-tetrapropile |
| 3689-24-5 | 015-027-00-3 | 222-995-2 | ditiopirofosfato di O,O,O-tetraetile |
| 13194-48-4 | 015-107-00-8 | 236-152-1 | ditioposfato di etile e S,S-dipropile |
| 2497-07-6 | 015-096-00-X | 219-679-1 | ditioposfato di O,O-dietile e di S-2-(etilsulfinil)-etile |
| 36614-38-7 | 015-130-00-3 | | ditioposfato di S-2-isopropiltioetile e O,O-dimetile |
| 330-54-1 | 006-015-00-9 | 206-354-4 | diuron |
| 330-54-1 | 006-015-00-9 | 206-354-4 | diuron (ISO) 3-(3,4-diclorofenil)-1,1-dimetilurea |
| 330-54-1 | 006-015-00-9 | 206-354-4 | diuron(ISO) |
| 13701-70-7 | | | divanadium tris(sulfate) |
| 1321-74-0 | | 215-325-5 | divinilbenzene, puro |
| 77-77-0 | | 201-057-6 | divinilsolfone |
| 502-55-6 | 006-049-00-4 | 207-944-4 | dixanthogen |
| 502-55-6 | 006-049-00-4 | 207-944-4 | dixantogeno |
| 502-55-6 | 006-049-00-4 | 207-944-4 | dixantogeno ditiobis(tioformiato) di O, O-dietile |
| 12036-87-2 | | | diyttrium triselenide |
| 14883-46-6 | | | dizinc hexacyanoferrate |
| 13597-65-4 | | | dizinc orthosilicate |
| 7446-26-6 | | | dizinc pyrophosphate |
| 2206-27-1 | | 218-617-0 | di[(2H3)metil]solfossido |
| 12602-23-2 | | 235-714-3 | di[carbonato(2-)]esaidrossipentacobalto |
| 5263-02-5 | | 226-076-7 | di[carbonato(2-)]esaidrossipentazinco |
| 618-36-0 | 612-107-00-5 | 210-545-8 | DL- α -metilbenzilamina |
| 705-73-7 | | 211-887-0 | DL-1-fenilpentan-2-olo |
| 65427-54-5 | | | DL-2,4-diaminobutyric acid dihydrochloride |
| 6168-72-5 | | 228-207-3 | DL-2-amminopropan-1-olo |
| 769-68-6 | | 212-213-8 | DL-2-fenilbutironitrile |
| 4217-66-7 | | 224-154-5 | DL-2-fenilpropan-1,2-diolo |
| 299-26-3 | | 206-073-7 | DL-3-(2-amminopropil)indolo |
| 2629-55-2 | | 220-105-7 | DL-3-(2-fluorofenil)alanina |
| 2629-54-1 | | | DL-3-(3-fluorofenil)alanine |
| 51-65-0 | | | DL-3-(4-fluorofenil)alanine |
| 53475-15-3 | | 258-576-6 | DL-3-(metiltio)butanone |
| 1757-42-2 | | 217-148-9 | DL-3-metilciclopentanone |
| 67423-45-4 | | | DL-4-hydroxy-3-methoxyphenylethyleneglycol-piperazine (2:1) |
| 302-72-7 | | 206-126-4 | DL-alanina |
| 443-79-8 | | | DL-allo-isoleucine |
| 2835-06-5 | | 220-608-1 | DL-alpha-fenilglicina |
| 618-36-0 | 612-107-00-5 | 210-545-8 | DL-alpha-metilbenzilamina |
| 618-36-0 | 612-107-00-5 | 210-545-8 | DL-alpha-metilbenzilamina |
| 15308-34-6 | | | DL-aminomethyl-3-hydroxybenzyl alcoholhydrochloride |
| 7200-25-1 | | 230-571-3 | DL-arginina |
| 21368-68-3 | | 244-350-4 | DL-bornan-2-one |
| 10373-78-1 | | | dl-bornane-2,3-dione |
| 507-70-0 | | 208-080-0 | DL-borneolo |
| 595-30-2 | | | dl-camphoric anhydride |
| 461-05-2 | | | DL-carnitine hydrochloride |
| 3374-22-9 | | | DL-cysteine |
| 10318-18-0 | | | DL-cysteine hydrochloride |
| 923-32-0 | | | DL-cystine |
| 6920-22-5 | | 230-029-6 | DL-esan-1,2-diolo |
| 150-30-1 | | 205-756-7 | DL-fenilalanina |
| 56-82-6 | | 200-290-0 | DL-gliceraldeido |
| 504-33-6 | | | DL-homocysteic acid |
| 78-70-6 | 603-235-00-2 | 201-134-4 | dl-linalolo |
| 70-53-1 | | | DL-lysine monohydrochloride |
| 1074-95-9 | | 214-049-2 | dl-Menthone |
| 29066-34-0 | | 249-409-8 | dl-Menthyl acetate |
| 1490-04-6 | | 216-074-4 | DL-mentolo |
| 59-51-8 | | 200-432-1 | DL-metionina |
| 3623-51-6 | | 222-824-1 | dl-Neomenthol |
| 454-29-5 | | 207-222-9 | DL-omocisteina |
| 2437-95-8 | | 219-445-9 | DL-pin-2(3)-ene |
| 609-36-9 | | 210-189-3 | DL-prolina |
| 14919-77-8 | | | DL-serine2-[(2,3,4-trihydroxyphenyl)methyl]hydrazide |
| 51-48-9 | | 200-101-1 | DL-tiroxina |
| 80-68-2 | | 201-300-6 | DL-treonina |
| 54-12-6 | | 200-194-9 | DL-triptofano |

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| 556-03-6 | | | DL-tyrosine |
| 516-06-3 | | 208-220-0 | DL-valina |
| 52-66-4 | | 200-147-2 | DL-β-mercaptovalina |
| 534-52-1 | 609-020-00-X | 208-601-1 | DNOC |
| 534-52-1 | 609-020-00-X | 208-601-1 | DNOC (ISO) |
| 661-19-8 | | 211-546-6 | docosan-1-olo |
| 629-97-0 | | 211-121-5 | docosano |
| 929-77-1 | | 213-207-8 | docosanoato di metile |
| 55726-23-3 | | | docosanoic acid, anhydride with docosanoic acid |
| 34303-23-6 | | | Docosanoic acid, cadmium salt |
| 3249-61-4 | | | Docosanoic acid, lead salt |
| 29597-84-0 | | | Docosanoic acid, lead(2+) salt |
| 18299-85-9 | | | docosyl acrylate |
| 16669-27-5 | | | docosyl methacrylate |
| 17301-53-0 | | | docosyltrimethylammonium chloride |
| 577-11-7 | | 209-406-4 | docusato sodico |
| 112-41-4 | | 203-968-4 | dodec-1-ene |
| 765-03-7 | | 212-134-9 | dodec-1-ino |
| 57002-06-9 | | 260-506-4 | dodeca-8,10-dienolo |
| 2385-85-5 | 602-077-00-1 | 219-196-6 | dodecacloropentaciclo[5.2.1.0 ² .6.0 ³ .9.0 ⁵ .8]decano |
| 2385-85-5 | 602-077-00-1 | 219-196-6 | dodecacloropentaciclo[5.2.1.0 ² .6.0 ³ .9.0 ⁵ .8]decano |
| 678-26-2 | | 211-647-5 | dodecafluoropentano |
| 57345-19-4 | | 260-686-4 | Dodecahydro-3,8,8,11a-tetramethyl-5H-3,5a-epoxynaphth[2,1-c]oxepin |
| 12023-90-4 | | | dodecairon lead nonadecaoxide |
| 2783-17-7 | | 220-489-6 | dodecametilendiammina |
| 5675-51-4 | | 227-133-9 | dodecan-1,12-diolo |
| 1119-87-5 | | 214-289-8 | dodecan-1,2-diolo |
| 112-53-8 | | 203-982-0 | dodecan-1-olo |
| 2386-53-0 | | 219-200-6 | dodecan-1-solfonato di sodio |
| 112-55-0 | | 203-984-1 | dodecan-1-tiolo |
| 10203-28-8 | | 233-500-4 | dodecan-2-olo |
| 6175-49-1 | | 228-222-5 | dodecan-2-one |
| 1534-27-6 | | | dodecan-3-one |
| 19780-10-0 | | 243-295-3 | dodecan-5-one |
| 14620-52-1 | | 238-659-3 | Dodecanal dimethyl acetal |
| 112-54-9 | | 203-983-6 | dodecanale |
| 10471-28-0 | | 233-960-6 | dodecandioato di dietile |
| 947-04-6 | | | dodecane-12-lactam |
| 4834-98-4 | | | dodecanedioyl dichloride |
| 112-40-3 | | 203-967-9 | dodecano |
| 4543-66-2 | | 224-899-6 | dodecanodinitrile |
| 15337-60-7 | | | Dodecanoic acid, barium cadmium salt |
| 101012-89-9 | | | Dodecanoic acid, cadmium salt, basic |
| 94247-10-6 | | | dodecanoic acid, isodecyl ester |
| 15306-30-6 | | | Dodecanoic acid, lead salt |
| 90342-56-6 | | | Dodecanoic acid, lead salt, basic |
| 15773-55-4 | | | Dodecanoic acid, lead(2+) salt |
| 928663-45-0 | | | Dodecanoic acid, methyl-2-sulfoethyl ester, sodium salt (1:1) |
| 2437-25-4 | | 219-440-1 | dodecanonitrile |
| 97280-83-6 | | | dodecene, branched |
| 68527-06-0 | | | dodecene, hydroformylation products |
| 68526-91-0 | | | dodecene, hydroformylation products, high-boiling |
| 28519-02-0 | | 249-063-8 | dodecil(solfonatofenossi)benzensolfonato didisodio |
| 124-22-1 | | 204-690-6 | dodecilammina |
| 123-01-3 | | 204-591-8 | dodecilbenzene |
| 52319-06-9 | | 257-847-6 | dodecilbenzensolfonato di metile |
| 25155-30-0 | | 246-680-4 | dodecilbenzensolfonato di sodio, puro |
| 112-18-5 | | 203-943-8 | dodecildimetilammina |
| 2439-10-3 | 607-076-00-X | 219-459-5 | dodecilguanidina monoacetato |
| 27836-64-2 | | | dodecyl D-glucoside |
| 119530-70-0 | | 405-670-1 | dodecyl or tetradecyl N-(2,2,6,6-tetramethyl-4-piperidiny)-?-lanine |
| 27323-41-7 | | 248-406-9 | Dodecylbenzolsulfonsäure, Verbindung mit 2,2',2''-Nitrilotriethanol |
| 5137-70-2 | | | dodecylphosphonic acid |
| 112-00-5 | | 203-927-0 | Dodecyltrimethylammoniumchloride |
| 1593-77-7 | 613-057-00-7 | 216-474-9 | dodemorf (ISO) |
| 31717-87-0 | 607-712-00-6 | 250-778-2 | dodemorf acetato |
| 6843-97-6 | | 229-930-7 | dodicina |

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| 2439-10-3 | 607-076-00-X | 219-459-5 | dodina |
| 2439-10-3 | 607-076-00-X | 219-459-5 | dodina (ISO) |
| 107-64-2 | 612-162-00-5 | 203-508-2 | DODMAC |
| 16389-88-1 | | 240-440-2 | dolomite |
| 62-31-7 | | 200-527-8 | dopamina, cloridrato |
| 1229-29-4 | | 214-966-8 | dossepina, cloridrato |
| 897-15-4 | | 212-978-8 | dosulepina, cloridrato |
| 53025-53-9 | | | Dowex MSC 1 |
| 564-25-0 | | | doxycycline |
| 90131-45-6 | | 290-356-5 | dragoncello, estratto |
| 5707-69-7 | 650-008-00-9 | 227-197-8 | drazoxolon (ISO) |
| 548-73-2 | | | droperidol |
| 12005-81-1 | | | dysprosium arsenide |
| 15059-52-6 | | | dysprosium chloride (DyCl ₃), hexahydrate |
| 10143-38-1 | | | dysprosium nitrate |
| 10025-74-8 | | | dysprosium trichloride |
| 75-28-5/1 | 601-004-00-0 | 200-857-2 | e isobutano |
| 15121-89-8 | 607-283-00-5 | 408-040-4 | E-etil-4-osso-4-fenilcrotonato |
| 17109-49-8 | 015-121-00-4 | 241-178-1 | edifenfos (ISO) |
| 17109-49-8 | 015-121-00-4 | 241-178-1 | edifenfos (ISO) ditiofosfato di etile e S, S-difenile |
| 60-00-4 | 607-429-00-8 | 200-449-4 | EDTA |
| 299-42-3 | 614-023-00-4 | 206-080-5 | efedrina |
| 50-98-6 | | 200-074-6 | efedrina, cloridrato |
| 2807-30-9 | 603-095-00-2 | 220-548-6 | EGPE |
| 14923-81-0 | | | Eicosanoic acid, cadmium salt |
| 94266-32-7 | | | Eicosanoic acid, lead salt |
| 94266-31-6 | | | Eicosanoic acid, lead(2+) salt (2:1) |
| 25378-27-2 | | | eicosapentaenoic acid |
| 15684-18-1 | | | eis-Diamminedichloropalladium(II) |
| 112-79-8 | | | elaidic acid |
| 39445-21-1 | | 254-453-6 | elastasi (pancreas suino) |
| 639-99-6 | | 211-360-5 | Elemol |
| 7440-59-7 | | 231-168-5 | elio |
| 476-66-4 | | | ellagic acid |
| 119791-41-2 | | | emamectin |
| 155569-91-8 | 614-030-00-2 | | emamectina benzoato (ISO) |
| 517-28-2 | | 208-237-3 | ematossilina |
| 90028-28-7 | | | Emblic, ext. |
| 1302-74-5 | | | emery |
| 483-18-1 | | 207-592-1 | emetina |
| 316-42-7 | | 206-259-8 | emetina, cloridrato |
| 615-50-9 | 612-030-00-7 | 210-431-8 | emisolfato di 2-metil-p-fenilenediammina |
| 2597-93-5 | | | emmi powder |
| 8013-10-3 | | 289-969-0 | Empyreumatic oil |
| 90046-02-9 | | 289-969-0 | Empyreumatic oil |
| 106-30-9 | | 203-382-9 | enantato di etile |
| 6606-65-1 | | | enbucilate |
| 115-29-7 | 602-052-00-5 | 204-079-4 | endosulfan (ISO) |
| 129-67-9 | 607-055-00-5 | 204-959-8 | endotal-sodio (ISO) |
| 145-73-3 | 607-150-00-1 | 205-660-5 | endotale |
| 145-73-3 | 607-150-00-1 | 205-660-5 | endotale (ISO) |
| 17439-94-0 | | 241-462-5 | endotale-ammonio |
| 2778-04-3 | 015-049-00-3 | 220-472-3 | endotion (ISO) |
| 2778-04-3 | 015-049-00-3 | 220-472-3 | endotion (ISO) tiosolfato di dimetile e S-5-metossi-4-ossopiran-2-ilmetile |
| 72-20-8 | 602-051-00-X | 200-775-7 | endrina (ISO) |
| 13838-16-9 | | 237-553-4 | enflurano |
| 1395-21-7 | | | Enzymes, proteolytic (Subtilisins) |
| 106-89-8 | 603-026-00-6 | 203-439-8 | epicloridrina |
| 9031-76-9 | | 232-872-5 | epimerasi, aldoso 1- |
| 51-43-4 | | 200-098-7 | epinefrina |
| 420-12-2 | | 206-993-9 | epitioetano |
| 2104-64-5 | 015-036-00-2 | 218-276-8 | EPN |
| 133855-98-8 | 613-175-00-9 | 406-850-2 | epossiconazolo (ISO) |
| 1024-57-3 | 602-063-00-5 | 213-831-0 | eossido di eptacloro |
| 1024-57-3 | 602-063-00-5 | 213-831-0 | eossido di eptacloro 2,3-eossi-1,4,5,6,7,8,8-eptacloro-3a,4,7,7a-tetraidro-4,7-metanoindano |
| 71302-79-9 | 607-489-00-5 | 414-890-7 | eossiloleato di 2-etilesile diepossilinoileato di 2-etilesile triepossilinoilenato di 2-etilesile |
| 105-60-2 | 613-069-00-2 | 203-313-2 | epsilon-caprolattame |

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| 5579-78-2 | | 226-963-9 | epsilon-Decalactone |
| 240494-71-7 | 607-724-00-1 | | epsilon-metofluthrin |
| 1065124-65-3 | 607-722-00-0 | | epsilon-momfluorotrin |
| 592-76-7 | | 209-767-8 | ept-1-ene |
| 628-71-7 | | 211-051-5 | ept-1-ino |
| 592-78-9 | | 209-769-9 | ept-3-ene |
| 2586-89-2 | | 219-967-7 | ept-3-ino |
| 2883-45-6 | | 220-742-0 | epta-1,6-dien-4-olo |
| 5910-85-0 | | 227-627-4 | epta-2,4-dienale |
| 76-44-8 | 602-046-00-2 | 200-962-3 | eptacloro (ISO) |
| 507-63-1 | | 208-079-5 | eptadecafluoro-1-iodoottano |
| 76752-82-4 | | 278-541-9 | eptadecafluoroottan-1-solfonammide, compostocon trietilammina (1:1) |
| 2795-39-3 | 607-624-00-8 | 220-527-1 | eptadecafluoroottan-1-solfonato di potassio |
| 2795-39-3 | 607-624-00-8 | 220-527-1 | eptadecafluoroottano-1-solfonato di potassio |
| 56773-42-3 | | 260-375-3 | eptadecafluoroottansolfonato ditetraetilammonio |
| 29081-56-9 | 607-624-00-8 | 249-415-0 | eptadecafluorottansolfonato di ammonio |
| 29457-72-5 | 607-624-00-8 | 249-644-6 | eptadecafluorottansolfonato di litio |
| 1454-85-9 | | 215-932-5 | eptadecan-1-olo |
| 540-08-9 | | 208-734-5 | eptadecan-9-one |
| 1731-92-6 | | 217-055-3 | eptadecanoato di metile |
| 4200-95-7 | | 224-103-7 | eptadecilammina |
| 754-34-7 | | 212-045-5 | eptafluoro-1-iodopropano |
| | 613-193-00-7 | 414-930-3 | eptalattato di pentakis[3-(dimetilammonio)propilsolfamoil]-[(6-idrossi-4,4,8,8-tetrametil-4,8-diazoniaundecano-1,11-diildisolfamoil)di[rameftalocianina(II)]] |
| 646-19-5 | | 211-468-2 | eptametilendiammina |
| 543-15-7 | | 208-837-5 | eptaminolo, cloridrato |
| 629-30-1 | | 211-085-0 | eptan-1,7-diolo |
| 629-08-3 | | 211-071-4 | eptan-1-nitrile |
| 111-70-6 | | 203-897-9 | eptan-1-olo |
| 22767-50-6 | | 245-210-5 | eptan-1-solfonato di sodio |
| 1639-09-4 | | 216-678-8 | eptan-1-tiolo |
| 543-49-7 | | 208-844-3 | eptan-2-olo |
| 110-43-0 | 606-024-00-3 | 203-767-1 | eptan-2-one |
| 589-82-2 | | 209-661-1 | eptan-3-olo |
| 106-35-4 | 606-003-00-9 | 203-388-1 | eptan-3-one |
| 589-55-9 | | 209-651-7 | eptan-4-olo |
| 123-19-3 | 606-027-00-X | 204-608-9 | eptan-4-one |
| 111-71-7 | | 203-898-4 | eptanale |
| 1732-08-7 | | 217-057-4 | eptandioato di dimetile |
| 142-82-5 | 601-008-00-2 | 205-563-8 | eptano |
| 31394-54-4 | 601-008-00-2 | 250-610-8 | eptano |
| 142-19-8 | | 205-527-1 | eptanoato di allile |
| 106-73-0 | | 203-428-8 | eptanoato di metile |
| 1314-68-7 | | 215-241-9 | eptaossido di direnio |
| 12267-73-1 | 005-011-00-4 | 235-541-3 | eptaossido di tetraboro e disodio, idrato |
| 12037-82-0 | | 234-868-9 | eptasolfuro di tetrafosforo |
| 759-94-4 | 006-030-00-0 | 212-073-8 | EPTC (ISO) |
| 759-94-4 | 006-030-00-0 | 212-073-8 | EPTC (ISO) dipropiltiocarbammato di S-etile |
| 23560-59-0 | 015-126-00-1 | 245-737-0 | eptenofos (ISO) |
| 23560-59-0 | 015-126-00-1 | 245-737-0 | eptenofos (ISO) fosfato di 7-clorobicyclo(3.2.0)epte-2,6-dien-6-ile e dimetile |
| 111-68-2 | | 203-895-8 | eptilammina |
| 1078-71-3 | | 214-084-3 | eptilbenzene |
| 7440-52-0 | | 231-160-1 | erbio |
| 12254-88-5 | | | erbio arsenide |
| 10025-75-9 | | | erbio chloride (ErCl ₃), hexahydrate |
| 136-25-4 | 607-077-00-5 | | erbon (ISO) |
| | 650-001-02-5 | | Erdöl- und Kohlenteerdestillate - wenn Flammpunkt zwischen 21°C und 55°C |
| | 650-001-01-8 | | Erdöl- und Kohlenteerdestillate wenn Flammpunkt unter 21°C |
| 50-14-6 | 603-179-00-9 | 200-014-9 | ergocalciferolo |
| 50-14-6 | 603-179-00-9 | 200-014-9 | ergocalciferolo (ISO) |
| 564-36-3 | | 209-272-7 | ergocornina |
| 511-08-0 | | 208-120-7 | ergocristina |
| 18051-16-6 | | | ergoline-8-methanol, 6-methyl-, (8?)- |
| 561-94-4 | | 209-226-6 | ergosina |
| 113-15-5 | | 204-023-9 | ergotamina |
| 12510-42-8 | 650-012-00-0 | | erionite |
| 149-32-6 | | 205-737-3 | eritritolo |

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| 114-07-8 | | 204-040-1 | eritromicina |
| 13127-18-9 | 603-225-00-8 | 437-070-0 | eritromicina A9-ossima (E) |
| 81103-11-9 | | | erythromycin, 6-O-methyl- |
| 3521-62-8 | | 222-532-4 | erytromicina, 2'-propanoato, dodecil solfato(sale) |
| 4798-44-1 | | 225-355-0 | es-1-en-3-olo |
| 592-41-6 | | 209-753-1 | es-1-ene |
| 693-02-7 | | 211-736-9 | es-1-ino |
| 505-57-7 | | 208-014-0 | es-2-enale |
| 592-43-8 | | 209-755-2 | es-2-ene |
| 764-35-2 | | 212-117-6 | es-2-ino |
| 3031-66-1 | | 221-209-5 | es-3-in-2,5-diolo |
| 928-49-4 | | 213-173-4 | es-3-ino |
| 4798-58-7 | | 225-356-6 | es-4-en-3-olo |
| 821-41-0 | | 212-477-4 | es-5-en-1-olo |
| 109-49-9 | | 203-675-1 | es-5-en-2-one |
| 117342-25-3 | 042-002-00-4 | 404-760-8 | esa- μ -ossotetra- μ 3-ossodi- μ 5-ossotetradecaossoottamolibdato(4-) di tetrachis(dimetiliditradecilammonio) |
| 2235-12-3 | | 218-789-7 | esa-1,3,5-triene, miscela di isomeri |
| 1069-23-4 | | 213-955-5 | esa-1,5-dien-3,4-diolo |
| 924-41-4 | | 213-102-7 | esa-1,5-dien-3-olo |
| 592-42-7 | | 209-754-7 | esa-1,5-diene |
| 111-28-4 | | 203-853-9 | esa-2,4-dien-1-olo |
| 142-83-6 | | 205-564-3 | esa-2,4-dienale |
| 116810-46-9 | 042-003-00-X | 404-860-1 | esa- μ -ossotetra- μ 3-ossodi- μ 5-ossotetradecaossoottamolibdato(4-) di tetrachis(trimetilesadecilammonio) |
| 116810-46-9 | 042-003-00-X | 404-860-1 | esa- μ -ossotetra- μ 3-ossodi- μ 5-ossotetradecaossoottamolibdato(4-) di tetrachis(trimetilesadecilammonio) |
| 25637-99-4 | 602-109-00-4 | 247-148-4 | esabromociclododecano |
| 17363-02-9 | | 241-394-6 | esabromoplatinato di ammonio |
| 813-19-4 | 050-008-00-3 | 212-383-3 | esabutildistannano |
| 13007-92-6 | | 235-852-4 | esacarbonilcromo |
| 13939-06-5 | | 237-713-3 | esacarbonilmolibdeno |
| 14040-11-0 | | 237-880-2 | esacarboniltungsteno |
| 74195-78-1 | 028-033-00-6 | | esacianoferrato di diammonio e nichel |
| 14874-78-3 | 028-037-00-8 | 238-946-3 | esacianoferrato di dinichel |
| 13746-66-2 | | 237-323-3 | esacianoferrato di tripotassio |
| 7276-58-6 | 615-014-00-8 | | esacianoferrato di tris(1-dodecil-2-fenil-3-metilbenzimidazolio) |
| 116-16-5 | 606-032-00-7 | 204-129-5 | esacloroacetone |
| 118-74-1 | 602-065-00-6 | 204-273-9 | esaclorobenzene |
| 87-68-3 | | 201-765-5 | esaclorobuta-1,3-diene |
| 77-47-4 | 602-078-00-7 | 201-029-3 | esaclorociclopentadiene |
| 67-72-1 | | 200-666-4 | esacloroetano |
| 70-30-4 | 604-015-00-9 | 200-733-8 | esaclorofene |
| 1335-87-1 | | 215-641-3 | esacloronaftalene |
| 12125-08-5 | | 235-188-5 | esacloroosmato di diammonio |
| 19168-23-1 | | 242-854-9 | esacloropalladato di diammonio |
| | 078-005-00-2 | | esacloroplatinati esclusi quelli espressamente indicati in questo allegato |
| 16919-58-7/1 | 078-008-00-9 | 240-973-0 | esacloroplatinato di diammonio |
| 16921-30-5/1 | 078-007-00-3 | 240-979-3 | esacloroplatinato di dipotassio |
| 16923-58-3 | 078-006-00-8 | 240-983-5 | esacloroplatinato di disodio |
| 1888-71-7 | | 217-560-9 | esacloropropene |
| 15336-18-2 | | 239-364-2 | esaclororodato di triammonio |
| 13283-01-7 | | 236-293-9 | esacloruro di tungsteno |
| 79983-71-4 | 613-171-00-7 | 413-050-7 | esaconazolo |
| 79983-71-4 | 613-171-00-7 | 413-050-7 | esaconazolo (ISO) |
| 79983-71-4 | 613-171-00-7 | 413-050-7 | esaconazolo(ISO) |
| 629-73-2 | | 211-105-8 | esadec-1-ene |
| 36653-82-4 | | 253-149-0 | esadecan-1-olo |
| 15015-81-3 | | 239-100-6 | esadecan-1-solfonato di sodio |
| 2917-26-2 | | 220-846-6 | esadecan-1-tiolo |
| 544-76-3 | | 208-878-9 | esadecano |
| 143-27-1 | | 205-596-8 | esadecilammina |
| 7390-81-0 | | 230-977-0 | esadecilossirano |
| 86479-06-3 | 616-221-00-6 | 401-400-1 | esaflumuron (ISO) |
| 684-16-2 | | 211-676-3 | esafluoroacetone |
| 13775-53-6 | 009-016-00-2 | 237-410-6 | esafluoroalluminato di trisodio |
| 15096-52-3 | 009-016-00-2 | 239-148-8 | esafluoroalluminato di trisodio |
| 13775-53-6 | 009-016-00-2 | 237-410-6 | esafluoroaluminato di trisodio |

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| 15096-52-3 | 009-016-00-2 | 239-148-8 | esafluoroaluminato di trisodio (criolite) |
| 100011-37-8 | 026-001-00-6 | 407-840-0 | esafluoroantimonato di (η -cumene)-(η -ciclopentadienile) di ferro(II) |
| 100011-37-8 | 026-001-00-6 | 407-840-0 | esafluoroantimonato di (eta-cumene)-(eta-ciclopentadienile) di ferro(II) |
| 71786-70-4 | 051-007-00-0 | 404-420-9 | esafluoroantimonato di bis(4-dodecilfenil)iodonio |
| 71786-70-4 | 051-007-00-0 | 404-420-9 | esafluoroantimonato di bis(4-dodecilfenil)iodonio |
| | 051-006-00-5 | 403-500-0 | esafluoroantimonato di difenil(4-feniltiofenil)sulfonio |
| | 051-006-00-5 | 403-500-0 | esafluoroantimonato di difenil(4-feniltiofenil)sulfonio |
| 134164-24-2 | 650-047-00-1 | 417-760-8 | esafluoroantimoniato di dibenzilfenilsolfonio |
| 29935-35-1 | 033-005-00-1 | 249-963-0 | esafluoroarsenato di litio |
| 17029-22-0 | 033-005-00-1 | 241-102-7 | esafluoroarsenato di potassio |
| 392-56-3 | | 206-876-2 | esafluorobenzene |
| 16941-11-0 | | 241-009-1 | esafluorofosfato di ammonio |
| 74227-35-3 | 016-087-00-3 | 403-490-8 | esafluorofosfato di difenil(4-feniltiofenil)sulfonio propylene carbonate |
| 17084-13-8 | | 241-143-0 | esafluorofosfato di potassio |
| 3109-63-5 | | 221-472-6 | esafluorofosfato di tetrabutilammonio |
| 32760-80-8 | 015-158-00-6 | 402-340-9 | esafluorofosfato(1-) di (η -ciclopentadienil)(η -cumenile) di ferro(1+) |
| 32760-80-8 | 015-158-00-6 | 402-340-9 | esafluorofosfato(1-) di (eta-ciclopentadienil)(eta-cumenile) di ferro(1+) |
| 424-40-8 | | 207-035-2 | esafluoroglutarato di dietile |
| 116-15-4 | 602-061-00-4 | 204-127-4 | esafluoropropene perfluoropropene |
| 17099-70-6 | | 241-170-8 | esafluorosilicato di alluminio |
| 16919-19-0 | 009-012-00-0 | 240-968-3 | esafluorosilicato di ammonio |
| 17125-80-3 | 009-013-00-6 | 241-189-1 | esafluorosilicato di bario |
| 16871-90-2 | 009-012-00-0 | 240-896-2 | esafluorosilicato di dipotassio |
| 16893-85-9 | 009-012-00-0 | 240-934-8 | esafluorosilicato di disodio |
| 16949-65-8 | 009-018-00-3 | 241-022-2 | esafluorosilicato di magnesio |
| 26043-11-8 | 028-030-00-X | 247-430-7 | esafluorosilicato di nichel |
| 25808-74-6 | 009-014-00-1 | 247-278-1 | esafluorosilicato di piombo |
| 16871-71-9 | | 240-894-1 | esafluorosilicato di zinco |
| 17010-21-8 | 048-005-00-7 | 241-084-0 | esafluorosilicato(2-) di cadmio |
| 16919-27-0 | | 240-969-9 | esafluorotitanato di dipotassio |
| 16923-95-8 | | 240-985-6 | esafluorozirconato di dipotassio |
| 12021-95-3 | | 234-666-0 | esafluorozirconato(2-) di diidrogeno |
| 116-15-4 | 602-061-00-4 | 204-127-4 | esafluoropropene |
| 15096-52-3 | 009-016-00-2 | 239-148-8 | esafluoruro di alluminio e trisodio |
| 7783-80-4 | | 232-027-0 | esafluoruro di tellurio |
| 7783-82-6 | | 232-029-1 | esafluoruro di tungsteno |
| 2551-62-4 | | 219-854-2 | esafluoruro di zolfo |
| 16871-90-2 | 009-012-00-0 | 240-896-2 | esafluosilicati alcalini (K) |
| 16893-85-9 | 009-012-00-0 | 240-934-8 | esafluosilicati alcalini (Na) |
| 16919-19-0 | 009-012-00-0 | 240-968-3 | esafluosilicati alcalini (NH ₄) |
| | 009-013-00-6 | | esafluosilicati, esclusi quelli espressamente indicati in questo allegato |
| 7779-27-3 | | 231-924-4 | esaidro-1,3,5-trietil-1,3,5-triazina |
| 108-74-7 | | 203-612-8 | esaidro-1,3,5-trimetil-1,3,5-triazina |
| 13980-04-6 | | 237-766-2 | esaidro-1,3,5-trinitroso-1,3,5-triazina |
| 13036-81-2 | | 235-904-6 | esaidro-1,3,5-tripropil-1,3,5-triazina |
| 959-52-4 | | 213-501-6 | esaidro-1,3,5-tris(1-ossoallil)-1,3,5-triazina |
| 932-83-2 | | 213-258-6 | esaidro-1-nitroso-1H-azepina |
| 1256-01-5 | | 215-017-0 | esaidro-4-[3-[2-(trifluorometil)-10H-fenotiazin-10-il]propil]-1H-1,4-diazepin-1-etanolo, dicloridrato |
| 12208-13-8 | 051-003-00-9 | 235-387-7 | esaidrossoantimonato di potassio |
| 1333-22-8 | 029-018-00-7 | 215-582-3 | esaidrossosolfato di tetrarame |
| 12527-76-3 | 029-018-00-7 | 215-582-3 | esaidrossosolfato idrato di tetrarame |
| 87-85-4 | | 201-777-0 | esametilbenzene |
| 541-05-9 | | 208-765-4 | esametilciclotrisilossano |
| 1450-14-2 | | 215-911-0 | esametildisilano |
| 107-46-0 | | 203-492-7 | esametildisilossano |
| 661-69-8 | | 211-549-2 | esametildistannano |
| 822-06-0 | 615-011-00-1 | 212-485-8 | esametilendiisocianato |
| 822-06-0 | 615-011-00-1 | 212-485-8 | esametilendiisocianato |
| 124-09-4 | 612-104-00-9 | 204-679-6 | esametilentetrammina |
| 100-97-0 | 612-101-00-2 | 202-905-8 | Esametilentetrammina |
| 100-97-0 | 612-101-00-2 | 202-905-8 | esametilentetrammina |
| 680-31-9 | 015-106-00-2 | 211-653-8 | esametilfosforamide |
| 680-31-9 | 015-106-00-2 | 211-653-8 | esametilfosforamide triamide esametilfosforica |
| 680-31-9 | 015-106-00-2 | 211-653-8 | esametilfosforo triamide |
| 106-69-4 | | 203-424-6 | esan-1,2,6-triolo |
| 928-40-5 | | 213-171-3 | esan-1,5-diolo |
| 629-11-8 | | 211-074-0 | esan-1,6-diolo |

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| 1191-43-1 | | 214-735-1 | esan-1,6-ditiolo |
| 111-27-3 | 603-059-00-6 | 203-852-3 | esan-1-olo |
| 2832-45-3 | | 220-601-3 | esan-1-solfonato di sodio, monoidrato |
| 111-31-9 | | 203-857-0 | esan-1-tiolo |
| 3848-24-6 | | 223-350-8 | esan-2,3-dione |
| 2935-44-6 | | 220-910-3 | esan-2,5-diolo |
| 110-13-4 | | 203-738-3 | esan-2,5-dione |
| 626-93-7 | | 210-971-4 | esan-2-olo |
| 591-78-6 | 606-030-00-6 | 209-731-1 | esan-2-one |
| 4437-51-8 | | 224-651-7 | esan-3,4-dione |
| 623-37-0 | | 210-790-0 | esan-3-olo |
| 589-38-8 | | 209-645-4 | esan-3-one |
| 502-44-3 | | 207-938-1 | esan-6-olide |
| 66-25-1 | | 200-624-5 | esanale |
| 628-02-4 | | 211-024-8 | esanammide |
| 16774-21-3 | | 240-827-6 | esanitratocerato di diammonio |
| 13600-98-1 | | 237-077-7 | esanitritocobaltato di trisodio |
| 918-37-6 | | 213-042-1 | esanitroetano |
| 15834-75-0 | | 239-941-9 | esanitrosobenzene |
| 131-73-7 | 612-018-00-1 | 205-037-8 | esanitrodifenilamina |
| | 601-007-00-7 | | esano |
| 110-54-3/1 | 601-037-00-0 | 203-777-6 | esano |
| 107-83-5 | 601-007-00-7 | 203-523-4 | esano (contenente < 5 % di n-esano (203-777-6)) 2- metilpentano |
| 107-83-5 | 601-007-00-7 | 203-523-4 | esano [contenente < 5 % di n-esano (203-777-6)] |
| | 601-007-00-7 | | esano, miscela di isomeri (contenente < 5 % di n -esano (203-777-6)) |
| | 601-007-00-7 | | esano, miscela di isomeri (contenente meno di 5 % di n-esano EC No. 203-777-6) |
| 123-68-2 | | 204-642-4 | esanoato di allile |
| 123-66-0 | | 204-640-3 | esanoato di etile |
| 106-70-7 | | 203-425-1 | esanoato di metile |
| 10051-44-2 | | 233-179-0 | esanoato di sodio |
| 942-92-7 | | 213-394-6 | esanofenone |
| 628-73-9 | | 211-052-0 | esanonitrile |
| 88671-89-0 | 613-134-00-5 | | esanonitrile |
| 52502-12-2 | 028-057-00-7 | 257-970-5 | esaossido di divanadio e nichel |
| 25637-27-8 | 050-009-00-9 | 247-143-7 | esapentildistannossano |
| 151006-62-1 | 601-064-00-8 | 417-070-7 | esatriacontano ramificato |
| 51235-04-2 | 613-132-00-4 | 257-074-4 | esazinone (ISO) |
| 84030-86-4 | 006-025-00-3 | | esbiotrina |
| 531-75-9 | | 208-517-5 | esculina |
| | | | Eserin-Verbindungen |
| 57-47-6 | 614-020-00-8 | 200-332-8 | eserina |
| 66230-04-4 | 608-058-00-4 | | esfenvalerate |
| 66230-04-4 | 608-058-00-4 | | esfenvalerate (ISO) |
| 66230-04-4 | 608-058-00-4 | | esfenvalerate(ISO) |
| 111-26-2 | | 203-851-8 | esilamina |
| 1077-16-3 | | 214-070-7 | esilbenzene |
| 112-59-4 | 603-175-00-7 | 203-988-3 | esilcarbitalo |
| 131-73-7 | 612-018-00-1 | 205-037-8 | esile |
| 2984-50-1 | | 221-047-5 | esilossirano |
| 87818-31-3 | 603-093-00-1 | 402-410-9 | eso-(±)-1-metil-2-(2-metilbenzilossi)-4-isopropil-7-ossabicyclo(2.2.1)eptano |
| 124-76-5 | | 204-712-4 | eso-1,7,7-trimetilbicyclo[2.2.1]eptan-2-olo |
| 87172-89-2 | 603-091-00-0 | 402-470-6 | eso-1-metil-4-(1-metiletil)-7-ossabicyclo[2.2.1]eptan-2-ol |
| 107133-87-9 | 603-091-00-0 | 402-470-6 | eso-4-isopropil-1-metil-1,4-epossibicyclo[2.2.1]eptan-2-olo |
| 87172-89-2 | 603-091-00-0 | 402-470-6 | eso-4-isopropil-1-metil-1,4-epossibicyclo[2.2.1]eptan-2-olo |
| 37329-65-0 | 647-003-00-9 | 253-465-9 | eso-cellobiodrolasi |
| 56-29-1 | | 200-264-9 | esobarbitale |
| 50-09-9 | | 200-009-1 | esobarbitale sodico |
| 520-26-3 | | 208-288-1 | esperidina |
| 8012-91-7 | | | essential oils, juniper |
| 9026-00-0 | | 232-808-6 | esterasi, colesterolo |
| 9001-08-5 | | 232-579-2 | esterasi, colina |
| 96-05-9 | 607-246-00-3 | 202-473-0 | estere 2-propenilico di acido 2-metil-2-propenoico |
| | 030-010-00-0 | 430-740-3 | estere 4-metilico dell'acido 2-dodec-1-enilbutanodioico, sale di zinco |
| | 030-010-00-0 | 430-740-3 | estere 4-metilico dell'acido 2-dodec-1-enilbutanodioico, sale di zinco |
| | 611-176-00-9 | 444-250-2 | estere di 2,6-bis(2,3,4-triidrossibenzil)-p-cresolo con 6-diazo-5,6-diidro-5-osso-1-naftalensolfonato |
| 143269-74-3 | 607-456-00-5 | 419-700-6 | estere esadecilico dell'acido 3-ammino-4-clorobenzoico |
| 129630-19-9 | 613-203-00-X | | estere etilico di 2-cloro-5-(4-cloro-5-difluorometossi-1-metilpirazol-3-il)-4-fluorofenossiacetato |

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| 379268-96-9 | 613-294-00-6 | 448-260-8 | estere [4-(6-terz-butil-7-cloro-1H-pirazolo[1,5-b][1,2,4]triazol-2-il)fenilcarbamoil]metilico dell'acido 2-esildecanoico |
| | 607-524-00-4 | 430-310-5 | esteri 2-[tetraedro-2H-piran-2-il]tio] etil di tall oil |
| 71888-89-6 | 607-483-00-2 | 276-158-1 | esteri alchilici C6-8 ramificati, ricchi di C7 |
| | 607-308-00-X | | esteri del 2,4-D |
| | 607-423-00-5 | | esteri di mecoprop e di mecoprop-P |
| | 607-524-00-4 | 430-310-5 | esteri-2-[tetraedro-2H-piran-2-il]tio]etil di tall oil |
| 62-90-8 | | | estr-4-en-3-one, 17-(1-oxo-3-phenylpropoxy)-, (17?)- |
| 3131-23-5 | | | estra-1,3,5(10)-trien-17-one, 3,4-dihydroxy- |
| 57-91-0 | | 200-354-8 | estra-1,3,5(10)-trien-3,17alpha-diolo |
| 1228-72-4 | | | estra-1,3,5(10)-triene-3,16alpha,17alpha-triol |
| 850-52-2 | | | estra-4,9,11-trien-3-one, 17-hydroxy-17-(2-propenyl)-, (17?)- |
| 965-93-5 | | | estra-4,9,11-trien-3-one, 17-hydroxy-17-methyl-, (17beta)- |
| 50-28-2 | | 200-023-8 | estradiolo |
| 97926-43-7/1 | 649-391-00-5 | 308-261-5 | estratti (petrolio) solvente nafta pesante, trattata con argilla |
| 97926-43-7/2 | 649-391-00-5 | 308-261-5 | estratti (petrolio) solvente nafta pesante, trattata con argilla (Nota P, -R45, R46, <0,1% benzene) |
| 68783-00-6/1 | 649-531-00-5 | 272-175-3 | estratti (petrolio), con solvente, da distillato naftenico pesante, concentrato in aromatici |
| 68783-00-6/2 | 649-531-00-5 | 272-175-3 | estratti (petrolio), con solvente, da distillato naftenico pesante, concentrato in aromatici |
| 68783-04-0/1 | 649-532-00-0 | 272-180-0 | estratti (petrolio), con solvente, da distillato paraffinico pesante raffinato con solvente |
| 68783-04-0/2 | 649-532-00-0 | 272-180-0 | estratti (petrolio), con solvente, da distillato paraffinico pesante raffinato con solvente |
| 68783-04-0/2 | 649-532-00-0 | 272-180-0 | estratti (petrolio), con solvente, da distillato paraffinico pesante raffinato con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 68783-00-6/1 | 649-531-00-5 | 272-175-3 | estratti (petrolio), con solvente, da distillato naftenico pesante, concentrato in aromatici |
| 68783-00-6/2 | 649-531-00-5 | 272-175-3 | estratti (petrolio), con solvente, da distillato naftenico pesante, concentrato in aromatici (Nota L, -R45, <3% dimetilsolfossido) |
| 68814-89-1/1 | 649-533-00-6 | 272-342-0 | estratti (petrolio), distillati paraffinici pesanti, deasfaltati con solvente |
| 68814-89-1/2 | 649-533-00-6 | 272-342-0 | estratti (petrolio), distillati paraffinici pesanti, deasfaltati con solvente |
| 68814-89-1/2 | 649-533-00-6 | 272-342-0 | estratti (petrolio), distillati paraffinici pesanti, deasfaltati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-11-6 | 649-004-00-X | 265-111-0 | estratti (petrolio), distillato naftenico pesante da solvente |
| 100684-02-4/1 | 649-545-00-1 | 309-672-2 | estratti (petrolio), distillato paraffinico leggero solvente, trattato con carbone |
| 100684-02-4/2 | 649-545-00-1 | 309-672-2 | estratti (petrolio), distillato paraffinico leggero solvente, trattato con carbone |
| 100684-02-4/2 | 649-545-00-1 | 309-672-2 | estratti (petrolio), distillato paraffinico leggero solvente, trattato con carbone (Nota L, -R45, <3% dimetilsolfossido) |
| 92704-08-0/1 | 649-542-00-5 | 296-437-1 | estratti (petrolio), distillato solvente paraffinico pesante, trattati con argilla |
| 92704-08-0/2 | 649-542-00-5 | 296-437-1 | estratti (petrolio), distillato solvente paraffinico pesante, trattati con argilla |
| 92704-08-0/2 | 649-542-00-5 | 296-437-1 | estratti (petrolio), distillato solvente paraffinico pesante, trattati con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 68477-61-2/1 | 649-362-00-7 | 270-741-4 | estratti (petrolio), estrazione acida a freddo, C4-6 |
| 68477-61-2/2 | 649-362-00-7 | 270-741-4 | estratti (petrolio), estrazione acida a freddo, C4-6 |
| 68477-61-2/1 | 649-362-00-7 | 270-741-4 | estratti (petrolio), estrazione acida a freddo, C4-6 |
| 68477-61-2/2 | 649-362-00-7 | 270-741-4 | estratti (petrolio), estrazione acida a freddo, C4-6 (Nota P, -R45, R46, <0,1% benzene) |
| 91995-68-5/1 | 649-382-00-6 | 295-331-2 | estratti (petrolio), estrazione con solvente di nafta leggera da reforming catalitico |
| 91995-68-5/2 | 649-382-00-6 | 295-331-2 | estratti (petrolio), estrazione con solvente di nafta leggera da reforming catalitico |
| 91995-68-5/2 | 649-382-00-6 | 295-331-2 | estratti (petrolio), estrazione con solvente di nafta leggera da reforming catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 64742-03-6 | 649-001-00-3 | 265-102-1 | estratti (petrolio), frazione naftenica leggera distillata con solvente |
| 64742-05-8 | 649-003-00-4 | 265-104-2 | estratti (petrolio), frazione paraffinica leggera distillata con solvente |
| 64742-04-7 | 649-002-00-9 | 265-103-7 | estratti (petrolio), frazione paraffinica pesante distillata con solvente |
| 64742-04-7 | 649-002-00-9 | 265-103-7 | estratti (petrolio), frazione paraffinica pesante distillata con solvente |
| 100684-05-7/1 | 649-548-00-8 | 309-675-9 | estratti (petrolio), gasolio leggero sotto vuoto solvente, trattato con argilla |
| 100684-05-7/2 | 649-548-00-8 | 309-675-9 | estratti (petrolio), gasolio leggero sotto vuoto solvente, trattato con argilla |
| 100684-05-7/2 | 649-548-00-8 | 309-675-9 | estratti (petrolio), gasolio leggero sotto vuoto solvente, trattato con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-04-6/1 | 649-547-00-2 | 309-674-3 | estratti (petrolio), leggeri sotto vuoto, gasolio solvente, trattati con carbone |
| 100684-04-6/2 | 649-547-00-2 | 309-674-3 | estratti (petrolio), leggeri sotto vuoto, gasolio solvente, trattati con carbone |
| 100684-04-6/2 | 649-547-00-2 | 309-674-3 | estratti (petrolio), leggeri sotto vuoto, gasolio solvente, trattati con carbone (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-68-5/1 | 649-382-00-6 | 295-331-2 | estratti (petrolio), nafta solvente leggera da reforming catalitico |
| 91995-68-5/2 | 649-382-00-6 | 295-331-2 | estratti (petrolio), nafta solvente leggera da reforming catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 64741-98-6 | 649-420-00-1 | 265-099-7 | estratti (petrolio), nafta solvente pesante |
| 91995-75-4/1 | 649-538-00-3 | 295-338-0 | estratti (petrolio), solvente di distillato naftenico leggero, idrodesolfurato |
| 91995-75-4/2 | 649-538-00-3 | 295-338-0 | estratti (petrolio), solvente di distillato naftenico leggero, idrodesolfurato |
| 91995-75-4/2 | 649-538-00-3 | 295-338-0 | estratti (petrolio), solvente di distillato naftenico leggero, idrodesolfurato (Nota L, -R45, <3% dimetilsolfossido) |
| 93763-10-1/1 | 649-543-00-0 | 297-827-4 | estratti (petrolio), solvente distillato naftenico pesante, idrodesolfurato |
| 93763-10-1/2 | 649-543-00-0 | 297-827-4 | estratti (petrolio), solvente distillato naftenico pesante, idrodesolfurato |

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| 93763-10-1/2 | 649-543-00-0 | 297-827-4 | estratti (petrolio), solvente distillato naftenico pesante, idrodesolfato (Nota L, -R45, <3% dimetilsolfossido) |
| 90641-07-9/1 | 649-534-00-1 | 292-631-5 | estratti (petrolio), solvente distillato naftenico pesante, idrotrattato |
| 90641-07-9/2 | 649-534-00-1 | 292-631-5 | estratti (petrolio), solvente distillato naftenico pesante, idrotrattato |
| 90641-07-9/2 | 649-534-00-1 | 292-631-5 | estratti (petrolio), solvente distillato naftenico pesante, idrotrattato (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-73-2/1 | 649-537-00-8 | 295-335-4 | estratti (petrolio), solvente distillato paraffinico leggero idrotrattato |
| 91995-73-2/2 | 649-537-00-8 | 295-335-4 | estratti (petrolio), solvente distillato paraffinico leggero idrotrattato |
| 91995-73-2/2 | 649-537-00-8 | 295-335-4 | estratti (petrolio), solvente distillato paraffinico leggero idrotrattato (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-77-6/1 | 649-540-00-4 | 295-340-1 | estratti (petrolio), solvente distillato paraffinico leggero, idrodesolfati |
| 91995-77-6/2 | 649-540-00-4 | 295-340-1 | estratti (petrolio), solvente distillato paraffinico leggero, idrodesolfati |
| 91995-77-6/2 | 649-540-00-4 | 295-340-1 | estratti (petrolio), solvente distillato paraffinico leggero, idrodesolfati (Nota L, -R45, <3% dimetilsolfossido) |
| 90641-09-1/1 | 649-536-00-2 | 292-633-6 | estratti (petrolio), solvente distillato paraffinico leggero, idrotrattati |
| 90641-09-1/2 | 649-536-00-2 | 292-633-6 | estratti (petrolio), solvente distillato paraffinico leggero, idrotrattati |
| 90641-09-1/2 | 649-536-00-2 | 292-633-6 | estratti (petrolio), solvente distillato paraffinico leggero, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-76-5/1 | 649-539-00-9 | 295-339-6 | estratti (petrolio), solvente distillato paraffinico leggero, trattati con acido |
| 91995-76-5/2 | 649-539-00-9 | 295-339-6 | estratti (petrolio), solvente distillato paraffinico leggero, trattati con acido |
| 91995-76-5/2 | 649-539-00-9 | 295-339-6 | estratti (petrolio), solvente distillato paraffinico leggero, trattati con acido (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-03-5/1 | 649-546-00-7 | 309-673-8 | estratti (petrolio), solvente distillato paraffinico leggero, trattato con argilla |
| 100684-03-5/2 | 649-546-00-7 | 309-673-8 | estratti (petrolio), solvente distillato paraffinico leggero, trattato con argilla |
| 100684-03-5/2 | 649-546-00-7 | 309-673-8 | estratti (petrolio), solvente distillato paraffinico leggero, trattato con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 93763-11-2/1 | 649-544-00-6 | 297-829-5 | estratti (petrolio), solvente distillato paraffinico pesante decerato con solvente, idrodesolfato |
| 93763-11-2/2 | 649-544-00-6 | 297-829-5 | estratti (petrolio), solvente distillato paraffinico pesante decerato con solvente, idrodesolfato |
| 93763-11-2/2 | 649-544-00-6 | 297-829-5 | estratti (petrolio), solvente distillato paraffinico pesante decerato con solvente, idrodesolfato (Nota L, -R45, <3% dimetilsolfossido) |
| 90641-08-0/1 | 649-535-00-7 | 292-632-0 | estratti (petrolio), solvente distillato paraffinico pesante, idrotrattati |
| 90641-08-0/2 | 649-535-00-7 | 292-632-0 | estratti (petrolio), solvente distillato paraffinico pesante, idrotrattati |
| 90641-08-0/2 | 649-535-00-7 | 292-632-0 | estratti (petrolio), solvente distillato paraffinico pesante, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-78-7 | 649-005-00-5 | 295-341-7 | estratti (petrolio), solvente gasolio leggero sotto vuoto |
| 91995-79-8/1 | 649-541-00-X | 295-342-2 | estratti (petrolio), solvente gasolio leggero sotto vuoto, idrotrattati |
| 91995-79-8/2 | 649-541-00-X | 295-342-2 | estratti (petrolio), solvente gasolio leggero sotto vuoto, idrotrattati |
| 91995-79-8/2 | 649-541-00-X | 295-342-2 | estratti (petrolio), solvente gasolio leggero sotto vuoto, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 97926-43-7/1 | 649-391-00-5 | 308-261-5 | estratti (petrolio), solvente nafta pesante, trattati con argilla |
| 97926-43-7/2 | 649-391-00-5 | 308-261-5 | estratti (petrolio), solvente nafta pesante, trattati con argilla |
| 97926-43-7/2 | 649-391-00-5 | 308-261-5 | estratti (petrolio), solvente nafta pesante, trattati con argilla (Nota P, -R45, R46, <0,1% benzene) |
| 84649-93-4 | | 283-474-3 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenute da Barosma betulina, Rutaceae. |
| 84649-98-9 | | 283-479-0 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenute da Cinnamomum zeylanicum, Lauraceae. |
| 84649-96-7 | | 283-476-4 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenute da Peumus boldus, Monimiaceae. |
| 84775-39-3 | | 283-869-0 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da Acorus calamus, Araceae. |
| 90131-45-6 | | 290-356-5 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da Artemisia dracunculul L., Compositae. |
| 84775-45-1 | | 283-874-8 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da Artemisia vulgaris, Compositae. |
| 85940-31-4 | | 288-921-6 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da Carum carvi, Umbelliferae. |
| 84961-46-6 | | 284-635-0 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da Cinnamomum cassia, Lauraceae. |
| 90028-06-1 | | 289-793-4 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da Dipteryx odorata, Leguminosae. |
| 8002-48-0 | | 232-310-9 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da Hordeum, Graminae. |
| 85085-48-9 | | 285-377-1 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da Melaleuca alternifolia, Myrtaceae. |

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| 90064-00-9 | | 290-061-1 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da <i>Mentha pulegium</i> , Labiatae. |
| 8007-00-9 | | 232-352-8 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da <i>Myoxylon balsamum pereirae</i> , Leguminosae. |
| 84775-71-3 | | 283-900-8 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da <i>Ocimum basilicum</i> , Labiatae. |
| 90082-86-3 | | 290-178-8 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da <i>Plantago ovata</i> , Plantaginaceae. |
| 8013-01-2 | | 232-387-9 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da <i>Saccharomyces</i> |
| 84961-64-8 | | 284-653-9 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da <i>Tanacetum vulgare</i> , Compositae. |
| 90131-58-1 | | 290-370-1 | Estratti e loro derivati modificati fisicamente quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni esenti da terpeni, distillati, residui, ecc., ottenuti da <i>Thuya occidentalis</i> , Pinaceae. |
| 9000-45-7 | | 232-543-6 | Estratti e loro derivati modificati fisicamente, quali tinture, concrete, assolute, olii essenziali, oleoresine, terpeni, frazioni deterpenate, distillati, residui, ecc., ottenuti da <i>Commiphora abyssinica</i> , Burseraceae. |
| 8002-75-3 | | 232-316-1 | Estratti e loro derivati modificati fisicamente. Sono costituiti principalmente dai gliceridi degli acidi grassi laurico, oleico e palmitico. (<i>Elaeis guineensis</i> , Palmae). |
| 8002-13-9 | | 232-299-0 | Estratti e loro derivati modificati fisicamente. È costituito principalmente da gliceridi degli acidi grassi erucico, linoleico ed oleico. (<i>Brassica napus</i> , Cruciferae). |
| 8001-25-0 | | 232-277-0 | Estratti e loro derivati modificati fisicamente. È costituito principalmente dai gliceridi degli acidi grassi linoleico, oleico e palmitico. (<i>Olea europaea</i> , Oleaceae). |
| 8001-79-4 | | 232-293-8 | Estratti e loro derivati modificati fisicamente. È costituito principalmente dai gliceridi dell'acido grasso ricinoleico. (<i>Ricinus communis</i> , Euphorbiaceae). |
| 9000-55-9 | | 232-546-2 | Estratti e loro derivati modificati fisicamente. È un prodotto che può contenere acidi resinici e loro esteri, terpeni, e prodotti di ossidazione o polimerizzazione di questi terpeni. (<i>Podophyllum peltatum</i> , Berberidaceae). |
| 122384-78-5/1 | 648-110-00-3 | 310-191-5 | estratti residui (carbone), catrame di carbone alcalino a bassa temperatura |
| 122384-78-5/2 | 648-110-00-3 | 310-191-5 | estratti residui (carbone), catrame di carbone alcalino a bassa temperatura (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 122384-78-5/1 | 648-110-00-3 | 310-191-5 | estratti residui (carbone), catrame di carbone alcalino a bassa temperatura [residuo di olii di catrame di carbone a bassa temperatura dopo lavaggio alcalino, ad es. con sodio idrossido in soluzione, per eliminare gli acidi di catrame di carbone grezzo. Composto prevalentemente da idrocarburi e basi aromatiche azotate.] |
| 122384-78-5/2 | 648-110-00-3 | 310-191-5 | estratti residui (carbone), catrame di carbone alcalino a bassa temperatura [residuo di olii di catrame di carbone a bassa temperatura dopo lavaggio alcalino, ad es. con sodio idrossido in soluzione, per eliminare gli acidi di catrame di carbone grezzo. Composto prevalentemente da idrocarburi e basi aromatiche azotate.] |
| 65996-83-0/1 | 648-113-00-X | 266-017-2 | estratti, olio di catrame di carbone, alcalini |
| 65996-83-0/2 | 648-113-00-X | 266-017-2 | estratti, olio di catrame di carbone, alcalini |
| 65996-83-0/2 | 648-113-00-X | 266-017-2 | estratti, olio di catrame di carbone, alcalini (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-86-3/1 | 648-140-00-7 | 266-020-9 | estratto acido |
| 90640-99-6/1 | 648-028-00-8 | 292-622-6 | estratto acido |
| 90641-00-2/1 | 648-130-00-2 | 292-623-1 | estratto acido |
| 90640-99-6/2 | 648-028-00-8 | 292-622-6 | estratto acido (Nota J, -R45, R46, <0,1% benzene) |
| 65996-86-3/2 | 648-140-00-7 | 266-020-9 | estratto acido (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-00-2/2 | 648-130-00-2 | 292-623-1 | estratto acido (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-99-6/1 | 648-028-00-8 | 292-622-6 | estratto acido [estratto acquoso prodotto mediante lavaggio acido di olio carbolico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi aromatiche azotate inclusi piridina, chinolina e loro derivati alchilici.] |
| 90640-99-6/2 | 648-028-00-8 | 292-622-6 | estratto acido [estratto acquoso prodotto mediante lavaggio acido di olio carbolico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi aromatiche azotate inclusi piridina, chinolina e loro derivati alchilici.] |
| 90641-00-2/1 | 648-130-00-2 | 292-623-1 | estratto acido [estratto acquoso prodotto mediante lavaggio acido di olio naftalenico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi aromatiche azotate inclusi piridina, chinolina e loro derivati alchilici.] |
| 90641-00-2/2 | 648-130-00-2 | 292-623-1 | estratto acido [estratto acquoso prodotto mediante lavaggio acido di olio naftalenico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi aromatiche azotate inclusi piridina, chinolina e loro derivati alchilici.] |
| 65996-86-3/1 | 648-140-00-7 | 266-020-9 | estratto acido [estratto del residuo di estrazione alcalina di olio di catrame di carbone prodotto per lavaggio acido, ad es. con acido solforico in soluzione acquosa, dopo separazione del naftalene per distillazione. È composto principalmente dai sali acidi di varie basi aromatiche azotate comprendenti la piridina, la chinolina e i loro alchilidriverivati.] |
| 65996-86-3/2 | 648-140-00-7 | 266-020-9 | estratto acido [estratto del residuo di estrazione alcalina di olio di catrame di carbone prodotto per lavaggio acido, ad es. con acido solforico in soluzione acquosa, dopo separazione del naftalene per distillazione. È composto principalmente dai sali acidi di varie basi aromatiche azotate comprendenti la piridina, la chinolina e i loro alchilidriverivati.] |
| 90640-88-3/1 | 648-112-00-4 | 292-610-0 | Estratto acquoso da olio carbolico prodotto mediante lavaggio alcalino quale l'idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici. |

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| 90640-88-3/2 | 648-112-00-4 | 292-610-0 | Estratto acquoso da olio carbolico prodotto mediante lavaggio alcalino quale l'idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-89-4/1 | 648-114-00-5 | 292-611-6 | Estratto acquoso da olio naftalenico prodotto da un lavaggio alcalino quale l'idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici. |
| 90640-89-4/2 | 648-114-00-5 | 292-611-6 | Estratto acquoso da olio naftalenico prodotto da un lavaggio alcalino quale l'idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-88-3/1 | 648-112-00-4 | 292-610-0 | Estratto acquoso di olio carbolico prodotto mediante lavaggio alcalino ad esempio con idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici. |
| 90640-88-3/2 | 648-112-00-4 | 292-610-0 | Estratto acquoso di olio carbolico prodotto mediante lavaggio alcalino ad esempio con idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-89-4/1 | 648-114-00-5 | 292-611-6 | Estratto acquoso di olio naftalenico ottenuto per lavaggio alcalino, ad esempio con idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici. |
| 90640-89-4/2 | 648-114-00-5 | 292-611-6 | Estratto acquoso di olio naftalenico ottenuto per lavaggio alcalino, ad esempio con idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-99-6/1 | 648-028-00-8 | 292-622-6 | Estratto acquoso prodotto mediante lavaggio acido di olio carbolico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi aromatiche azotate inclusi piridina, chinolina e loro derivati alchilici. |
| 90640-99-6/2 | 648-028-00-8 | 292-622-6 | Estratto acquoso prodotto mediante lavaggio acido di olio carbolico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi aromatiche azotate inclusi piridina, chinolina e loro derivati alchilici. (Nota J, -R45, R46, <0,1% benzene) |
| 90640-99-6/1 | 648-028-00-8 | 292-622-6 | Estratto acquoso prodotto mediante lavaggio acido di olio carbolico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi azotate aromatiche incluse piridina, chinolina e loro derivati alchilici. |
| 90640-99-6/2 | 648-028-00-8 | 292-622-6 | Estratto acquoso prodotto mediante lavaggio acido di olio carbolico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi azotate aromatiche incluse piridina, chinolina e loro derivati alchilici. (Nota J, -R45, R46, <0,1% benzene) |
| 90641-00-2/1 | 648-130-00-2 | 292-623-1 | Estratto acquoso prodotto mediante lavaggio acido di olio naftalenico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi aromatiche azotate inclusi piridina, chinolina e loro derivati alchilici. |
| 90641-00-2/2 | 648-130-00-2 | 292-623-1 | Estratto acquoso prodotto mediante lavaggio acido di olio naftalenico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi aromatiche azotate inclusi piridina, chinolina e loro derivati alchilici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-00-2/1 | 648-130-00-2 | 292-623-1 | Estratto acquoso prodotto mediante lavaggio acido di olio naftalenico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi azotate aromatiche incluse piridina, chinolina e loro derivati alchilici. |
| 90641-00-2/2 | 648-130-00-2 | 292-623-1 | Estratto acquoso prodotto mediante lavaggio acido di olio naftalenico lavato con alcali. Costituito prevalentemente da sali acidi di varie basi azotate aromatiche incluse piridina, chinolina e loro derivati alchilici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-83-0/1 | 648-113-00-X | 266-017-2 | estratto alcalinico |
| 68815-21-4/1 | 648-139-00-1 | 272-361-4 | estratto alcalinico |
| 68815-21-4/2 | 648-139-00-1 | 272-361-4 | estratto alcalinico |
| 84988-93-2/1 | 648-111-00-9 | 284-881-9 | estratto alcalinico |
| 90640-88-3/1 | 648-112-00-4 | 292-610-0 | estratto alcalinico |
| 90640-89-4/1 | 648-114-00-5 | 292-611-6 | estratto alcalinico |
| 65996-83-0/2 | 648-113-00-X | 266-017-2 | estratto alcalinico (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68815-21-4/2 | 648-139-00-1 | 272-361-4 | estratto alcalinico (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84988-93-2/2 | 648-111-00-9 | 284-881-9 | estratto alcalinico (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-88-3/2 | 648-112-00-4 | 292-610-0 | estratto alcalinico (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-89-4/2 | 648-114-00-5 | 292-611-6 | estratto alcalinico (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84988-93-2/1 | 648-111-00-9 | 284-881-9 | estratto alcalinico [combinazione di fenoli estratti, mediante l'uso di acetato di isobutile, dall'acqua ammoniacale condensata dal gas liberato nella distillazione distruttiva del carbone a basse temperature (meno di 700°C (1292°F)). Costituita prevalentemente da una miscela di fenoli mono e di-idrici.] |
| 84988-93-2/2 | 648-111-00-9 | 284-881-9 | estratto alcalinico [combinazione di fenoli estratti, mediante l'uso di acetato di isobutile, dall'acqua ammoniacale condensata dal gas liberato nella distillazione distruttiva del carbone a basse temperature (meno di 700°C (1292°F)). Costituita prevalentemente da una miscela di fenoli mono e di-idrici.] |
| 90640-88-3/1 | 648-112-00-4 | 292-610-0 | estratto alcalinico [estratto acquoso di olio carbolico prodotto mediante lavaggio alcalino ad es. con idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici.] |
| 90640-88-3/2 | 648-112-00-4 | 292-610-0 | estratto alcalinico [estratto acquoso di olio carbolico prodotto mediante lavaggio alcalino ad es. con idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici.] |
| 90640-89-4/1 | 648-114-00-5 | 292-611-6 | estratto alcalinico [estratto acquoso di olio naftalenico ottenuto per lavaggio alcalino, ad es. con idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici.] |
| 90640-89-4/2 | 648-114-00-5 | 292-611-6 | estratto alcalinico [estratto acquoso di olio naftalenico ottenuto per lavaggio alcalino, ad es. con idrossido di sodio in acqua. Costituito prevalentemente da sali alcalini di vari composti fenolici.] |
| 65996-83-0/1 | 648-113-00-X | 266-017-2 | estratto alcalinico [estratto di olio di catrame di carbone ottenuto per lavaggio alcalino, ad es. con soluzione acquosa di idrato di sodio. È composto principalmente dai sali alcalini di vari composti fenolici.] |
| 65996-83-0/2 | 648-113-00-X | 266-017-2 | estratto alcalinico [estratto di olio di catrame di carbone ottenuto per lavaggio alcalino, ad es. con soluzione acquosa di idrato di sodio. È composto principalmente dai sali alcalini di vari composti fenolici.] |
| 101316-86-3/1 | 648-117-00-1 | 309-888-7 | Estratto alcalino acidificato di distillato di catrame di carbone bruno. Costituito principalmente da fenolo e omologhi del fenolo. |

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| 101316-86-3/2 | 648-117-00-1 | 309-888-7 | Estratto alcalino acidificato di distillato di catrame di carbone bruno. Costituito principalmente da fenolo e omologhi del fenolo. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-86-3/1 | 648-117-00-1 | 309-888-7 | Estratto alcalino acidificato di distillato di catrame di lignite. Costituito principalmente da fenolo e omologhi del fenolo. |
| 101316-86-3/2 | 648-117-00-1 | 309-888-7 | Estratto alcalino acidificato di distillato di catrame di lignite. Costituito principalmente da fenolo e omologhi del fenolo. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-07-9/1 | 649-534-00-1 | 292-631-5 | Estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi prodotta trattando un distillato naftenico pesante di un estratto con solventi con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di almeno 19 cSt a 40°C.] |
| 90641-07-9/2 | 649-534-00-1 | 292-631-5 | Estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi prodotta trattando un distillato naftenico pesante di un estratto con solventi con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di almeno 19 cSt a 40°C.] |
| 100684-02-4/1 | 649-545-00-1 | 309-672-2 | estratto aromatico distillato (trattato) |
| 100684-03-5/1 | 649-546-00-7 | 309-673-8 | estratto aromatico distillato (trattato) |
| 100684-04-6/1 | 649-547-00-2 | 309-674-3 | estratto aromatico distillato (trattato) |
| 100684-05-7/1 | 649-548-00-8 | 309-675-9 | estratto aromatico distillato (trattato) |
| 68783-00-6/1 | 649-531-00-5 | 272-175-3 | estratto aromatico distillato (trattato) |
| 68783-04-0/1 | 649-532-00-0 | 272-180-0 | estratto aromatico distillato (trattato) |
| 68814-89-1/1 | 649-533-00-6 | 272-342-0 | estratto aromatico distillato (trattato) |
| 90641-07-9/1 | 649-534-00-1 | 292-631-5 | estratto aromatico distillato (trattato) |
| 90641-08-0/1 | 649-535-00-7 | 292-632-0 | estratto aromatico distillato (trattato) |
| 90641-09-1/1 | 649-536-00-2 | 292-633-6 | estratto aromatico distillato (trattato) |
| 91995-73-2/1 | 649-537-00-8 | 295-335-4 | estratto aromatico distillato (trattato) |
| 91995-75-4/1 | 649-538-00-3 | 295-338-0 | estratto aromatico distillato (trattato) |
| 91995-76-5/1 | 649-539-00-9 | 295-339-6 | estratto aromatico distillato (trattato) |
| 91995-77-6/1 | 649-540-00-4 | 295-340-1 | estratto aromatico distillato (trattato) |
| 91995-79-8/1 | 649-541-00-X | 295-342-2 | estratto aromatico distillato (trattato) |
| 92704-08-0/1 | 649-542-00-5 | 296-437-1 | estratto aromatico distillato (trattato) |
| 93763-10-1/1 | 649-543-00-0 | 297-827-4 | estratto aromatico distillato (trattato) |
| 93763-11-2/1 | 649-544-00-6 | 297-829-5 | estratto aromatico distillato (trattato) |
| 100684-02-4/2 | 649-545-00-1 | 309-672-2 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-03-5/2 | 649-546-00-7 | 309-673-8 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-04-6/2 | 649-547-00-2 | 309-674-3 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-05-7/2 | 649-548-00-8 | 309-675-9 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 68783-00-6/2 | 649-531-00-5 | 272-175-3 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 68783-04-0/2 | 649-532-00-0 | 272-180-0 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 68814-89-1/2 | 649-533-00-6 | 272-342-0 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 90641-07-9/2 | 649-534-00-1 | 292-631-5 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 90641-08-0/2 | 649-535-00-7 | 292-632-0 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 90641-09-1/2 | 649-536-00-2 | 292-633-6 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-73-2/2 | 649-537-00-8 | 295-335-4 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-75-4/2 | 649-538-00-3 | 295-338-0 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-76-5/2 | 649-539-00-9 | 295-339-6 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-77-6/2 | 649-540-00-4 | 295-340-1 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-79-8/2 | 649-541-00-X | 295-342-2 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 92704-08-0/2 | 649-542-00-5 | 296-437-1 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 93763-10-1/2 | 649-543-00-0 | 297-827-4 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 93763-11-2/2 | 649-544-00-6 | 297-829-5 | estratto aromatico distillato (trattato) (Nota L, -R45, <3% dimetilsolfossido) |
| 90641-09-1/1 | 649-536-00-2 | 292-633-6 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi prodotta trattando un estratto solvente di distillato paraffinico leggero con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C17-C26 e con punto di ebollizione nell'intervallo 280°C-400°C (da 536°F a 752°F).] |
| 90641-09-1/2 | 649-536-00-2 | 292-633-6 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi prodotta trattando un estratto solvente di distillato paraffinico leggero con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C17-C26 e con punto di ebollizione nell'intervallo 280°C-400°C (da 536°F a 752°F).] |
| 68814-89-1/1 | 649-533-00-6 | 272-342-0 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come estratto da una estrazione con solvente di distillato paraffinico pesante.] |
| 68814-89-1/2 | 649-533-00-6 | 272-342-0 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come estratto da una estrazione con solvente di distillato paraffinico pesante.] |
| 91995-73-2/1 | 649-537-00-8 | 295-335-4 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come estratto dall'estrazione con solvente distillato solvente di testa intermedio paraffinico che viene trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C16-C36.] |
| 91995-73-2/2 | 649-537-00-8 | 295-335-4 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come estratto dall'estrazione con solvente distillato solvente di testa intermedio paraffinico che viene trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C16-C36.] |
| 68783-04-0/1 | 649-532-00-0 | 272-180-0 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come estratto dalla riestrazione di un distillato paraffinico pesante raffinato con solvente. È costituita da idrocarburi saturi e aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50.] |

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| 68783-04-0/2 | 649-532-00-0 | 272-180-0 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come estratto dalla riestrazione di un distillato paraffinico pesante raffinato con solvente. È costituita da idrocarburi saturi e aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50.] |
| 91995-76-5/1 | 649-539-00-9 | 295-339-6 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto dall'estrazione con solvente di distillati paraffinici leggeri di petrolio di testa e che viene sottoposta a raffinazione con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32.] |
| 91995-76-5/2 | 649-539-00-9 | 295-339-6 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto dall'estrazione con solvente di distillati paraffinici leggeri di petrolio di testa e che viene sottoposta a raffinazione con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32.] |
| 100684-02-4/1 | 649-545-00-1 | 309-672-2 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto recuperato per estrazione con solvente di distillato di testa paraffinico leggero di petrolio trattato con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32.] |
| 100684-02-4/2 | 649-545-00-1 | 309-672-2 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto recuperato per estrazione con solvente di distillato di testa paraffinico leggero di petrolio trattato con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32.] |
| 100684-03-5/1 | 649-546-00-7 | 309-673-8 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto recuperato per estrazione con solvente di distillato di testa paraffinico leggero di petrolio trattato con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32.] |
| 100684-03-5/2 | 649-546-00-7 | 309-673-8 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta come frazione della distillazione di un estratto recuperato per estrazione con solvente di distillato di testa paraffinico leggero di petrolio trattato con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C16-C32.] |
| 93763-11-2/1 | 649-544-00-6 | 297-829-5 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta da uno stock di petrolio decerato con solvente per trattamento con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita prevalentemente da idrocarburi con numeri di atomi di carbonio prevalentemente nell'intervallo C15-C50 e produce un olio finito con viscosità superiore a 19 cSt a 40°C.] |
| 93763-11-2/2 | 649-544-00-6 | 297-829-5 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta da uno stock di petrolio decerato con solvente per trattamento con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita prevalentemente da idrocarburi con numeri di atomi di carbonio prevalentemente nell'intervallo C15-C50 e produce un olio finito con viscosità superiore a 19 cSt a 40°C.] |
| 93763-10-1/1 | 649-543-00-0 | 297-827-4 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta da uno stock di petrolio per trattamento con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C50 e produce un olio finito con viscosità superiore a 19 cSt a 40°C.] |
| 93763-10-1/2 | 649-543-00-0 | 297-827-4 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta da uno stock di petrolio per trattamento con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C50 e produce un olio finito con viscosità superiore a 19 cSt a 40°C.] |
| 91995-75-4/1 | 649-538-00-3 | 295-338-0 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta dal trattamento dell'estratto, ottenuto da un processo di estrazione con solvente, con idrogeno in presenza di un catalizzatore in condizioni atte prevalentemente a rimuovere i composti solforati. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30. Questa corrente contiene probabilmente più del 5 % in peso di idrocarburi aromatici condensati da 4 a 6 elementi.] |
| 91995-75-4/2 | 649-538-00-3 | 295-338-0 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta dal trattamento dell'estratto, ottenuto da un processo di estrazione con solvente, con idrogeno in presenza di un catalizzatore in condizioni atte prevalentemente a rimuovere i composti solforati. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30. Questa corrente contiene probabilmente più del 5 % in peso di idrocarburi aromatici condensati da 4 a 6 elementi.] |
| 91995-77-6/1 | 649-540-00-4 | 295-340-1 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta mediante estrazione con solvente di un distillato paraffinico leggero e trattato con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C40 e produce un olio finito con viscosità maggiore di 10 cSt a 40°C.] |
| 91995-77-6/2 | 649-540-00-4 | 295-340-1 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta mediante estrazione con solvente di un distillato paraffinico leggero e trattato con idrogeno per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C40 e produce un olio finito con viscosità maggiore di 10 cSt a 40°C.] |
| 91995-79-8/1 | 649-541-00-X | 295-342-2 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta per estrazione con solvente da un gasolio di petrolio leggero sotto vuoto e trattata con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C13-C30.] |
| 91995-79-8/2 | 649-541-00-X | 295-342-2 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta per estrazione con solvente da un gasolio di petrolio leggero sotto vuoto e trattata con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C13-C30.] |

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| 100684-05-7/1 | 649-548-00-8 | 309-675-9 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta per estrazione con solvente di gasoli leggeri di petrolio sotto vuoto trattati con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C13-C30.] |
| 100684-05-7/2 | 649-548-00-8 | 309-675-9 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta per estrazione con solvente di gasoli leggeri di petrolio sotto vuoto trattati con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C13-C30.] |
| 100684-04-6/1 | 649-547-00-2 | 309-674-3 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta per estrazione con solvente di gasolio leggero di petrolio sotto vuoto trattato con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C13-C30.] |
| 100684-04-6/2 | 649-547-00-2 | 309-674-3 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi ottenuta per estrazione con solvente di gasolio leggero di petrolio sotto vuoto trattato con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C13-C30.] |
| 90641-08-0/1 | 649-535-00-7 | 292-632-0 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi prodotta trattando un estratto solvente di distillato paraffinico pesante con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C21-C33 e con punto di ebollizione nell'intervallo 350°C-480°C ca. (da 662°F a 896°F).] |
| 90641-08-0/2 | 649-535-00-7 | 292-632-0 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi prodotta trattando un estratto solvente di distillato paraffinico pesante con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C21-C33 e con punto di ebollizione nell'intervallo 350°C-480°C ca. (da 662°F a 896°F).] |
| 92704-08-0/1 | 649-542-00-5 | 296-437-1 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi risultante dal trattamento di una frazione di petrolio con argilla naturale o modificata in un processo sia di contatto che di percolazione per eliminare le quantità in traccia di composti polari ed impurezze presenti. È costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. Questa corrente contiene probabilmente il 5 % o più di idrocarburi aromatici con un numero di anelli da 4 a 6.] |
| 92704-08-0/2 | 649-542-00-5 | 296-437-1 | estratto aromatico distillato (trattato) [combinazione complessa di idrocarburi risultante dal trattamento di una frazione di petrolio con argilla naturale o modificata in un processo sia di contatto che di percolazione per eliminare le quantità in traccia di composti polari ed impurezze presenti. È costituita prevalentemente da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50. Questa corrente contiene probabilmente il 5 % o più di idrocarburi aromatici con un numero di anelli da 4 a 6.] |
| 68783-00-6/1 | 649-531-00-5 | 272-175-3 | estratto aromatico distillato (trattato) [concentrato di aromatici prodotto per aggiunta di acqua ad un estratto con solvente di distillato naftenico pesante ed al solvente di estrazione.] |
| 68783-00-6/2 | 649-531-00-5 | 272-175-3 | estratto aromatico distillato (trattato) [concentrato di aromatici prodotto per aggiunta di acqua ad un estratto con solvente di distillato naftenico pesante ed al solvente di estrazione.] |
| 65996-86-3/1 | 648-140-00-7 | 266-020-9 | Estratto del residuo di estrazione alcalina di olio di catrame di carbone prodotto per lavaggio acido, ad esempio con acido solforico in soluzione acquosa, dopo separazione del naftalene per distillazione. È composto principalmente dai sali acidi di varie basi aromatiche azotate comprendenti la piridina, la chinolina e i loro alchilidriverivati. |
| 65996-86-3/2 | 648-140-00-7 | 266-020-9 | Estratto del residuo di estrazione alcalina di olio di catrame di carbone prodotto per lavaggio acido, ad esempio con acido solforico in soluzione acquosa, dopo separazione del naftalene per distillazione. È composto principalmente dai sali acidi di varie basi aromatiche azotate comprendenti la piridina, la chinolina e i loro alchilidriverivati. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90028-68-5 | | 289-861-3 | Estratto di evernia prunastri ed evernia furfuracea |
| 84696-25-3 | 650-057-00-6 | 283-644-7 | estratto di margosa [ricavato dall'olio da spremitura a freddo dei semi sgusciati di Azadirachta indica mediante biossido di carbonio supercritico] |
| 65996-83-0/1 | 648-113-00-X | 266-017-2 | Estratto di olio di catrame di carbone ottenuto per lavaggio alcalino, ad esempio con soluzione acquosa di idrato di sodio. È composto principalmente dai sali alcalini di vari composti fenolici. |
| 65996-83-0/2 | 648-113-00-X | 266-017-2 | Estratto di olio di catrame di carbone ottenuto per lavaggio alcalino, ad esempio con soluzione acquosa di idrato di sodio. È composto principalmente dai sali alcalini di vari composti fenolici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68937-63-3/1 | 648-032-00-X | 273-077-3 | Estratto prodotto per estrazione acida di basi derivanti da olii aromatici grezzi di catrame di carbone, neutralizzazione e distillazione delle basi. È composto principalmente da collidine, anilina, toluidine, lutidine e xilidine. |
| 68937-63-3/2 | 648-032-00-X | 273-077-3 | Estratto prodotto per estrazione acida di basi derivanti da olii aromatici grezzi di catrame di carbone, neutralizzazione e distillazione delle basi. È composto principalmente da collidine, anilina, toluidine, lutidine e xilidine. (Nota J, -R45, R46, <0,1% benzene) |
| 68937-63-3/1 | 648-032-00-X | 273-077-3 | Estratto prodotto per estrazione acida di basi derivanti da olii aromatici grezzi di catrame di carbone, neutralizzazione e distillazione delle basi. È composto principalmente da collidine, anilina, toluidine, lutidine e xilidine. |
| 68937-63-3/2 | 648-032-00-X | 273-077-3 | Estratto prodotto per estrazione acida di basi derivanti da olii aromatici grezzi di catrame di carbone, neutralizzazione e distillazione delle basi. È composto principalmente da collidine, anilina, toluidine, lutidine e xilidine. (Nota J, -R45, R46, <0,1% benzene) |
| 50-27-1 | | 200-022-2 | estriolo |
| 53-16-7 | | 200-164-5 | estrone |
| 37894-46-5 | 014-014-00-X | 253-704-7 | etacelasil |
| 37894-46-5 | 014-014-00-X | 253-704-7 | etacelasil (ISO) |
| 3151-59-5 | | 221-588-7 | etaflur |
| 304-84-7 | | | Etamivan |
| 107-21-1 | 603-027-00-1 | 203-473-3 | etan-1,2-diolo |
| 540-63-6 | | 208-752-3 | etan-1,2-ditiolo |
| 75-07-0 | 605-003-00-6 | 200-836-8 | etnale |
| 107-22-2 | 605-016-00-7 | 203-474-9 | etandiale...% |

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|--------------|--------------|-----------|--|
| 74-84-0 | 601-002-00-X | 200-814-8 | etano |
| 141-43-5 | 603-030-00-8 | 205-483-3 | etanolamina |
| 917-58-8 | 603-041-00-8 | 213-029-0 | etanolato di potassio |
| 141-52-6 | 603-041-00-8 | 205-487-5 | etanolato di sodio |
| 64-17-5 | 603-002-00-5 | 200-578-6 | etanolo |
| 64-17-5 | 603-002-00-5 | 200-578-6 | etanolo alcool etilico |
| 71786-60-2 | | 276-014-8 | etanolo, 2,2'-imminobis-, N-C12-18-alchilderivati |
| 61791-44-4 | | 263-177-5 | etanolo, 2,2'-imminobis-, N-sego alchilderivati |
| 90367-27-4 | | 291-275-8 | etanolo, 2,2'-[[3-[(2-idrossietil)ammino]propil]immino]bis-, N-segoalchil derivati |
| 97925-95-6 | 603-236-00-8 | 308-208-6 | etanolo, 2,2'-imminobis-, N-(C13-15-ramificati e lineari alchil) derivati |
| 14165-55-0 | | 238-007-8 | etanoloato di germanio(4+) |
| 2414-98-4 | 603-040-00-2 | 219-323-5 | etanoloato di magnesio |
| 20398-06-5 | 081-002-00-9 | 243-786-2 | etanoloato di tallio (I) |
| 3087-36-3 | | 221-410-8 | etanoloato di titanio(4+) |
| 61791-31-9 | | 263-163-9 | etanoo, 2,2'-imminobis-,N-cocco alchilderivati |
| 75-08-1 | 016-022-00-9 | 200-837-3 | etantiolo |
| 75-08-1 | 016-022-00-9 | 200-837-3 | etantiolo etilmercaptano |
| 33813-20-6 | 613-123-00-5 | 251-684-4 | etem |
| 938-73-8 | | 213-346-4 | etenzamide |
| 60-29-7 | 603-022-00-4 | 200-467-2 | etere |
| 112281-77-3 | 613-174-00-3 | 407-760-6 | etere (±) 2-(2,4-diclorofenil)-3-(1H-1,2,4-triazol-1-il)propilico e 1,1,2,2-tetrafluoroetilico |
| 203574-04-3 | 603-227-00-9 | 445-060-2 | etere di α-idro-ω-[[[(1,1-dimetiletil)diossi]carbonil]ossi]-poli[ossi(metil-1,2-etanodii)] con 2,2-bis(idrossimetil)-1,3-propandiolo (4:1) |
| 203574-04-3 | 603-227-00-9 | 445-060-2 | etere di α-idro-ω-[[[(1,1-dimetiletil)diossi]carbonil]ossi]-poli[ossi(metil-1,2-etanodiii)] con 2,2-bis(idrossimetil)-1,3-propandiolo (4:1); prodotto della reazione di: etere di α-idro-ω-((clorocarbonil)ossi)-poli[ossi(metil-1,2-etanodii)] con 2,2-bis(idrossimetil)-1,3-propandiolo con 1,1-dimetiletilperossalato di potassio |
| 60-29-7 | 603-022-00-4 | 200-467-2 | etere dietilico |
| 101-90-6 | 603-065-00-9 | 202-987-5 | etere diglicidilico di resorcinolo |
| 108-20-3 | 603-045-00-X | 203-560-6 | etere diisopropilico |
| 60-29-7 | 603-022-00-4 | 200-467-2 | etere etilico |
| 5131-66-8 | 603-052-00-8 | 225-878-4 | etere monobutilico del dipropilenglicole |
| 3459-94-8 | | | Etere monometilico del glicole dipropilenico |
| 24083-03-2 | 603-050-00-7 | 246-011-6 | etere monobutilico del dipropilenglicole |
| 112281-77-3 | 613-174-00-3 | 407-760-6 | etere(±)2-(2,4-diclorofenil)-3-(1H-1,2,4-triazol-1-il)propilico e 1,1,2,2-tetrafluoroetilico |
| 1837-57-6 | | | ethacridine lactate |
| 97780-06-8 | 607-751-00-9 | | ethametsulfuron-metile (ISO) |
| 146724-94-9 | | | ethanamine, 2,2'-(2-hydroxy-2-nitrosohydrazinylidene)bis- |
| 1019768-09-2 | | | Ethanamine, 2-(4-polyisobutylene phenoxy) derivs. |
| 17773-10-3 | | | ethanaminium, 2-hydroxy-N,N,N-trimethyl-, iodide (1:1) |
| 55357-38-5 | | | ethanaminium, 2-hydroxy-N,N,N-trimethyl-,4-methylbenzenesulfonate (1:1) |
| 157905-74-3 | | | Ethanaminium, 2-hydroxy-N,N-bis(2-hydroxyethyl)-N-methyl-, esters with C16-18 and C18-unsat. fatty acids, Me sulfates (salts) |
| 21306-56-9 | | | ethanaminium, 2-[(2,6-dimethylphenyl)amino]-N,N,N-triethyl-2-oxo- |
| 58066-85-6 | | | ethanaminium, 2-[[[hexadecyloxy]hydroxyphosphinyl]oxy]-N,N,N-trimethyl-, inner salt |
| 17351-61-0 | | | ethanaminium, N,N,N-triethyl-, carbonate (1:1) |
| 26161-33-1 | | | ethanaminium, N,N,N-trimethyl-2-[(2-methyl-1-oxo-2-propen-1-yl)oxy]-, chloride (1:1), homopolymer |
| 26006-22-4 | | | ethanaminium, N,N,N-trimethyl-2-[(2-methyl-1-oxo-2-propen-1-yl)oxy]-, methyl sulfate (1:1), polymer with 2-propenamamide |
| 63175-14-4 | | | ethanaminium, N,N,N-trimethyl-2-[[[(2-naphthalenyloxy)carbonyl]oxy]-, iodide (1:1) |
| 7758-31-8 | | | ethanaminium, N,N,N-trimethyl-2-oxo-, chloride (1:1) |
| 29684-56-8 | | | ethanaminium, N,N-diethyl-N-[[[methoxycarbonyl]amino]sulfonyl]-, inner salt |
| 333-36-8 | | | ethane, 1,1'-oxybis[2,2,2-trifluoro- |
| 1871-89-2 | | | ethanediamide, N1,N2-bis(2-hydroxyethyl)- |
| 16536-30-4 | | | ethanedioic acid, 1,2-bis(2,4-dinitrophenyl) ester |
| 6629-10-3 | | | ethanedioic acid, 1,2-bis[2-(phenylmethylene)hydrazide] |
| 5972-73-6 | | | ethanedioic acid, ammonium salt, hydrate (1:1:1) |
| 5794-28-5 | | | ethanedioic acid, calcium salt, hydrate (1:1:1) |
| 15750-47-7 | | | ethanedioic acid, cerium(3+) salt, hydrate (3:2:?) |
| 6009-70-7 | | | ethanedioic acid, diammonium salt, monohydrate |
| 6487-48-5 | | | ethanedioic acid, dipotassium salt, monohydrate |
| 6100-20-5 | | | ethanedioic acid, potassium salt (2:1), dihydrate |
| 28877-86-3 | | | ethanedioic acid, praseodymium(3+) salt, hydrate (3:2:?) |
| 7727-33-5 | | | ethanediyliidenetetrakisphenol |
| 300-84-5 | | | ethanesulfonic acid, 2-amino- |
| 61791-42-2 | | | ethanesulfonic acid, 2-(methylamino)-, N-cocoacyl derivs., sodium salts |
| 31175-20-9 | | | ethanesulfonic acid, 2-[1-[difluoro[(1,2,2-trifluoroethyl)oxy]methyl]-1,2,2,2-tetrafluoroethoxy]-1,1,2,2-tetrafluoro-, polymer with 1,1,2,2-tetrafluoroethene |
| 6009-98-9 | | | ethanesulfonic acid, 2-[[[(3α,5β,7α)-3,7-dihydroxy-24-oxocholan-24-yl]amino]-, sodium salt (1:1) |

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| 7357-70-2 | | | ethanethioamide, 2-cyano- |
| 999-90-6 | | | ethanethioic acid, S-(1,1-dimethylethyl) ester |
| 81927-55-1 | | | ethanimidic acid, 2,2,2-trichloro-, phenylmethyl ester |
| 68084-34-4 | | | ethanol, 2,2',2''-nitritoltris-, compd. with ?-butyl-?-hydroxypoly(oxy-1,2-ethanediy)phosphate |
| 125304-06-5 | | | ethanol, 2,2',2''-nitritoltris-, compds. with polyethylene glycol hydrogen sulfate C16-18-alkyl ether |
| 65530-64-5 | | | ethanol, 2,2'-iminobis-, compd. with α,α' -[phosphinicobis(oxy-2,1-ethanediy)]bis[ω -fluoropoly(difluoromethylene)] (1:1) |
| 65530-74-7 | | | ethanol, 2,2'-iminobis-, compd. with α -fluoro- ω -[2-(phosphonoxy)ethyl]poly(difluoromethylene) (1:1) |
| 65530-63-4 | | | ethanol, 2,2'-iminobis-, compd. with α -fluoro- ω -[2-(phosphonoxy)ethyl]poly(difluoromethylene) (2:1) |
| 1218787-30-4 | | | ethanol, 2,2'-iminobis-, N-C16-18-alkyl derivs. |
| 7460-82-4 | | | ethanol, 2,2'-oxybis-,bis(4-methylbenzenesulfonate) |
| 19249-03-7 | | | ethanol, 2,2'-[1,2-ethanediy]bis(oxy)]bis-, bis(4-methylbenzenesulfonate) |
| 37860-51-8 | | | ethanol, 2,2'-[oxybis(2,1-ethanediyloxy)]bis-,bis(4-methylbenzenesulfonate) |
| 25236-64-0 | | | ethanol, 2,2,2-trifluoro-, 1-methanesulfonate |
| 19234-20-9 | | | Ethanol, 2-(1-methylethoxy)-, acetate |
| 70643-20-8 | | | Ethanol, 2-(2,4-diaminophenoxy)-, sulfate (1:1) |
| 61837-79-4 | | | ethanol, 2-amino-, compd. with α -dodecyl- ω -hydroxypoly(oxy-1,2-ethanediy)phosphate |
| 174125-97-4 | | | Ethanol, 2-amino-, reaction products with carbon dioxide |
| 939-54-8 | | | ethanol, 2-bromo-, 1-benzoate |
| 13349-82-1 | | | ethanol, 2-[2-(1-piperazinyl)ethoxy]- |
| 18912-80-6 | | | Ethanol, 2-[2-(2-methylpropoxy)ethoxy]- |
| 111974-72-2 | | | ethanol, 2-[2-(4-dibenzo[b,f][1,4]thiazepin-11-yl-1-pipera ziny)ethoxy]-, (2E)-2-butenedioate (2:1) |
| 3088-31-1 | | | Ethanol, 2-[2-(dodecyloxy)ethoxy]-, hydrogen sulfate, sodium salt |
| 929-37-3 | | | ethanol, 2-[2-(ethenylloxy)ethoxy]- |
| 4484-59-7 | | | ethanol, 2-[2-[2-(hexadecyloxy)ethoxy]ethoxy]- |
| 4439-32-1 | | | ethanol, 2-[2-[2-(octadecyloxy)ethoxy]ethoxy]- |
| 26826-30-2 | | | ethanol, 2-[2-[2-(tetradecyloxy)ethoxy]ethoxy]- |
| 12223-01-7 | | | ethanol, 2-[ethyl[3-methyl-4-[2-(5-nitro-2-thiazolyl)diazenyl]phenyl]amino]- |
| 18267-08-8 | | | ethanol, zirconium(4+) salt |
| 61951-51-7 | | | ethanol,2-[ethyl[3-methyl-4-[2-(5-nitro-2-thiazolyl)diazenyl]phenyl]amino]-, 1-acetate |
| 787-69-9 | | | ethanone, 1,1'-[1,1'-biphenyl]-4,4'-diylbis- |
| 932-62-7 | | | ethanone, 1-(1-methyl-1H-pyrrol-3-yl)- |
| 107866-54-6 | | | ethanone, 1-(1H-1,2,3-triazolo[4,5-b]pyridin-1-yl)- |
| 4101-30-8 | | | ethanone, 1-(2-amino-4,5-dimethoxyphenyl)- |
| 10210-32-9 | | | ethanone, 1-(2-anthracenyl)- |
| 74457-86-6 | | | ethanone, 1-(2-fluoro-4-methoxyphenyl)- |
| 119171-73-2 | | | ethanone, 1-(3,7-dihydroxy-10H-phenoxazin-10-yl)- |
| 321-37-9 | | | ethanone, 1-(4-chlorophenyl)-2,2,2-trifluoro-2-(trifluoromethyl)benzyl alcohol |
| 6322-56-1 | | | ethanone, 1-(4-hydroxy-3-nitrophenyl)- |
| 5031-78-7 | | | ethanone, 1-(4-phenoxyphenyl)- |
| 71550-37-3 | | | ethanone, 1-(trimethylcyclodecatrien-1-yl)- |
| 170141-63-6 | | | ethanone, 1-[3-(trifluoromethoxy)phenyl]- |
| 35302-72-8 | | | ethanone, 2,2,2-trichloro-1-(1H-pyrrol-2-yl)- |
| 1075-06-5 | | | ethanone, 2,2-dihydroxy-1-phenyl- |
| 52727-99-8 | | | ethanone, 2-bromo-1-(5-chloro-2-hydroxyphenyl)- |
| 25053-27-4 | | | ethenesulfonic acid, homopolymer, sodium salt |
| 9002-97-5 | | | ethenesulfonic acid, sodium salt (1:1), homopolymer |
| 16672-87-0 | 015-154-00-4 | 240-718-3 | ethephon |
| 181587-01-9 | | | ethiprole |
| 9002-92-0 | | | Ethoxylated lauryl alkohol |
| 57350-24-0 | | 242-806-7 | Ethoxypropylacetat |
| 91-53-2 | 613-014-00-2 | 202-075-7 | ethoxyquin |
| 91-53-2 | 613-014-00-2 | 202-075-7 | ethoxyquin (ISO) |
| 5317-66-8 | | | Ethyl α,α -dichlorobenzeneacetate |
| 80623-07-0 | | 407-520-0 | Ethyl (3a.alpha.,4.beta.,7.beta.,7a.alpha.)-Octahydro-4,7-methano-3aH-indene-3a-carboxylate |
| 7367-88-6 | | | ethyl (E)-2-decenoate |
| 7367-82-0 | | | ethyl (E)-oct-2-enoate |
| 55066-53-0 | | | ethyl (R)-12-hydroxyoleate |
| 64485-82-1 | | | ethyl (Z)-2-amino-?-(hydroximino)thiazol-4-acetate |
| 1454-53-1 | | | ethyl 1-benzyl-4-oxopiperidine-3-carboxylate hydrochloride |
| 5328-01-8 | | | ethyl 1-naphthyl ether |
| 2122-70-5 | | | ethyl 1-naphthylacetate |
| 692-86-4 | | 211-734-8 | Ethyl 10-undecenoate |
| 97-41-6 | | | ethyl 2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate |
| 77851-07-1 | | 278-776-7 | Ethyl 2,3,6,6-tetramethylcyclohex-2-ene-1-carboxylate |
| 93981-50-1 | | 301-136-6 | Ethyl 2,3,6-trimethylcyclohexyl carbonate |
| 6290-17-1 | | 228-536-2 | Ethyl 2,4-dimethyldioxolane-2-acetate |

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| 35044-59-8 | | 252-335-9 | Ethyl 2,6,6-trimethylcyclohexa-1,3-ene-1-carboxylate |
| 1522-46-9 | | | ethyl 2-acetyl-3-methylbutyrate |
| 6091-64-1 | | | ethyl 2-bromobenzoate |
| 4341-76-8 | | | ethyl 2-butynoate |
| 7335-25-3 | | | ethyl 2-chlorobenzoate |
| 94-05-3 | | | ethyl 2-cyano-3-ethoxyacrylate |
| 94333-50-3 | | 305-029-5 | Ethyl 2-ethyl-3,6,6-trimethylcyclohexenecarboxylate |
| 57934-97-1 | | 261-020-5 | Ethyl 2-ethyl-6,6-dimethylcyclohex-2-ene-1-carboxylate |
| 2983-37-1 | | 221-043-3 | Ethyl 2-ethylhexanoate |
| 29214-60-6 | | 249-518-0 | Ethyl 2-hexylacetoacetate |
| 52089-55-1 | | | ethyl 2-hydroxyhexanoate |
| 6938-26-7 | | | ethyl 2-hydroxyvalerate |
| 19788-49-9 | | | ethyl 2-mercaptopropionate |
| 7335-26-4 | | 230-843-1 | Ethyl 2-methoxybenzoate |
| 64988-06-3 | | 265-301-3 | Ethyl 2-methoxybenzyl ether |
| 6413-10-1 | | 229-114-0 | Ethyl 2-methyl-1,3-dioxolane-2-acetate |
| 60523-21-9 | | 262-278-1 | Ethyl 2-methyl-3,4-pentadienoate |
| 59151-19-8 | | 261-629-6 | Ethyl 2-methyl-4-oxo-6-pentylcyclohex-2-ene-1-carboxylate |
| 39255-32-8 | | 254-384-1 | Ethyl 2-methylpentanoate |
| 67801-64-3 | | 267-184-4 | Ethyl 2-tert-butylcyclohexyl carbonate |
| 2810-04-0 | | | ethyl 2-thenoate |
| 68228-09-1 | | 269-404-4 | Ethyl 2-[[[2,4(or3,5)-dimethyl-3-cyclohexen-1-yl]methyl]amino]benzoate |
| 3943-89-3 | | | ethyl 3,4-dihydroxybenzoate |
| 67707-75-9 | | 266-959-4 | Ethyl 3,5,5-trimethylhexanoate |
| 24398-88-7 | | | ethyl 3-bromobenzoate |
| 10094-36-7 | | | ethyl 3-cyclohexylpropionate |
| 13684-56-5 | 616-113-00-9 | 237-198-5 | ethyl 3-fenilcarbamoilossifenilcarbammato |
| 614-98-2 | | | ethyl 3-furoate |
| 7781-98-8 | | | ethyl 3-hydroxybenzoate |
| 2305-25-1 | | | ethyl 3-hydroxyhexanoate |
| 121-39-1 | | 204-467-3 | Ethyl 3-phenylglycidate |
| 90866-33-4 | | | ethyl 4-chloro-3-hydroxybutanoate |
| 4644-61-5 | | | ethyl 4-oxopiperidine-3-carboxylate |
| 5205-39-0 | | | ethyl 5-chloro-5-oxovalerate |
| 4792-67-0 | | | ethyl 5-chloroindole-2-carboxylate |
| 35044-58-7 | | 252-334-3 | Ethyl 6,6-dimethyl-2-methylenecyclohex-3-enecarboxylate |
| 25542-62-5 | | | ethyl 6-bromohexanoate |
| 401-55-8 | | | ethyl bromofluoroacetate |
| 30714-78-4 | | | ethyl butyl carbonate |
| 2812-73-9 | | | Ethyl chlorothioformate |
| 14924-53-9 | | | ethyl cyclobutanecarboxylate |
| 5452-75-5 | | | ethyl cyclohexylacetate |
| 14010-23-2 | | | ethyl heptadecanoate |
| 356-27-4 | | | ethyl heptafluorobutyrate |
| 118-60-5 | | 204-263-4 | Ethyl hexyl salicylate |
| 6945-92-2 | | | ethyl hydrazinoacetate hydrochloride |
| 589-41-3 | | | ethyl hydroxycarbamate |
| 24066-82-8 | | | ethyl isothiocyanatoacetate |
| 4089-07-0 | | | ethyl L-tyrosinate hydrochloride |
| 77-83-8 | | 201-061-8 | Ethyl methylphenylglycidate |
| 6290-05-7 | | | ethyl N-(2-ethoxy-2-oxoethyl)glycinate |
| 40291-39-2 | | | ethyl o-tolylacetate |
| 94-32-6 | | | ethyl p-butylaminobenzoate |
| 14062-19-2 | | | ethyl p-tolylacetate |
| 1968-40-7 | | | ethyl pent-4-en-1-oate |
| 41114-00-5 | | | ethyl pentadecanoate |
| 2555-49-9 | | 219-867-3 | Ethyl phenoxyacetate |
| 1125-57-5 | | | Ethyl phenyl dichlorosilane |
| 84434-11-7 | | | ethyl phenyl(2,4,6-trimethylbenzoyl)phosphinate |
| 35044-57-6 | | 252-333-8 | Ethyl safranate |
| 2396-84-1 | | 219-258-2 | Ethyl sorbate |
| 5837-78-5 | | 227-425-6 | Ethyl tiglate |
| 22471-55-2 | 607-356-00-1 | 412-540-8 | Ethyl trans-2,2,6-trimethylcyclohexanecarboxylate |
| 3025-30-7 | | 221-178-8 | Ethyl trans-2,cis-4-decadienoate |
| 515-84-4 | | | ethyl trichloroacetate |
| 24937-78-8 | | | Ethyl vinyl acetate copolymer |
| 64800-83-5 | | | ethyl(phenylethyl)benzene |

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| | | | Ethylendiamintetraessigsäure, Dikaliummagnesiumsalz, Dihydrat |
| 105-95-3 | | 203-347-8 | Ethylene brassylate |
| 54982-83-1 | | 259-423-6 | Ethylene dodecanedioate |
| 7580-85-0 | | | ethylene glycol mono-tert-butyl ether |
| 3965-00-2 | | | ethylene phosphorodifluoridite |
| 3741-38-6 | | | ethylene sulfite |
| 25214-63-5 | | | ethylenediamine, propoxylated |
| 1170-02-1 | | | ethylenediamine-N,N'-bis((2-hydroxyphenyl)acetic acid) |
| 5700-49-2 | | | ethylenediammonium diiodide |
| 6629-60-3 | | | ethylhydrazinediylum oxalate |
| 601-75-2 | | | ethylmalonic acid |
| 1125-27-5 | | | ethylphenyldichlorosilane |
| 28106-30-1 | | | ethylstyrene |
| 540-82-9 | | | Ethylsulfuric acid |
| 17689-77-9 | | | ethyltriacetoxysilane |
| 30382-83-3 | | | ethyltrimethylammonium hydroxide |
| 4736-60-1 | | 225-245-2 | Ethyltriphenylphosphoniumiodid |
| 994-89-8 | | | ethynyltributylstannane |
| 30043-49-3 | 616-030-00-8 | 250-010-6 | etidimuron |
| 30043-49-3 | 616-030-00-8 | 250-010-6 | etidimuron (ISO) |
| 71283-80-2 | 607-707-00-9 | | etil (2R)-2-[4-[(6-cloro-1,3-benzossazol-2-il)ossi]fenossi]propionato |
| 128639-02-1 | 607-309-00-5 | | etil (RS)-2-cloro-3-[2-cloro-4-fluoro-5-[4-difluorometil-4,5-diidro-3-metil-5-osso-1 H -1,2,4-triazol-1-il]fenil]propionato |
| 128639-02-1 | 607-309-00-5 | | etil (RS)-2-cloro-3-[2-cloro-4-fluoro-5-[4-difluorometil-4,5-diidro-3-metil-5-osso-1H-1,2,4-triazol-1-il]fenil]propionato |
| 510-15-6 | 607-159-00-0 | 208-110-2 | etil 2,2-di(4-clorofenil)-2-idrossiacetato |
| 13684-56-5 | 616-113-00-9 | 237-198-5 | etil 3- fenilcarbamoilossifenilcarbammato |
| 13684-56-5 | 616-113-00-9 | 237-198-5 | etil 3-fenilcarbamoilossifenilcarbammato |
| 95266-40-3 | 607-752-00-4 | | etil 4-[ciclopropil(idrossi)metilene]-3,5-diosso-cicloesancarbossilato |
| 97-64-3 | 607-129-00-7 | 202-598-0 | etil lattato |
| 82560-54-1 | 006-088-00-7 | | etil N-[2,3-diidro-2,2-dimetilbenzofuran-7-il ossicarbonil(metil)aminotio]-N-isopropil-b-alalinate |
| 82560-54-1 | 006-088-00-7 | | etil N-[2,3-diidro-2,2-dimetilbenzofuran-7-il ossicarbonil(metil)aminotio]-N-isopropil-beta-alalinate |
| 118-44-5 | | 204-250-3 | etil(1-naftil)ammina |
| 624-78-2 | | 210-862-1 | etil(metil)ammina |
| 625-53-6 | | 210-899-3 | etil-2-tiourea |
| 130014-35-6 | 603-068-00-5 | | etil-cicloesil glicidil etere |
| 97-63-2 | 607-071-00-2 | 202-597-5 | etil-metacrilato |
| 540-67-0 | 603-020-00-3 | | etil-metil-etere |
| 141-78-6 | 607-022-00-5 | 205-500-4 | etilacetato |
| 75-04-7 | 612-002-00-4 | 200-834-7 | etilamina |
| 75-04-7 | 612-002-00-4 | 200-834-7 | etilammina |
| 75-23-0 | | 200-852-5 | etilammina--trifluoruro di boro |
| | 603-041-00-8 | | etilati alcalini |
| 917-58-8 | 603-041-00-8 | 213-029-0 | etilato di potassio |
| 141-52-6 | 603-041-00-8 | 205-487-5 | etilato di sodio |
| 100-41-4 | 601-023-00-4 | 202-849-4 | etilbenzene |
| 1678-91-7 | | 216-835-0 | etilcicloesano |
| 1640-89-7 | | 216-686-1 | etilciclopentano |
| 7087-68-5 | | 230-392-0 | etildiisopropilammina |
| 598-56-1 | 612-076-00-8 | 209-940-8 | etildimetilammina |
| 598-56-1 | 612-076-00-8 | 209-940-8 | etildimetilammina |
| 944-22-9 | 015-091-00-2 | 213-408-0 | etilditiofosfonato di O-etile e fenile |
| 141-78-6 | 607-022-00-5 | 205-500-4 | etile acetato |
| 140-88-5 | 607-032-00-X | 205-438-8 | etile acrilato |
| 105-36-2 | 607-069-00-1 | 203-290-9 | etile bromoacetato |
| 74-96-4 | 602-055-00-1 | 200-825-8 | etile bromuro |
| 105-39-5 | 607-070-00-7 | 203-294-0 | etile cloroacetato |
| 541-41-3 | 607-020-00-4 | 208-778-5 | etile cloroformiato |
| 109-94-4 | 607-015-00-7 | 203-721-0 | etile formiato |
| 625-58-1 | 007-007-00-8 | 210-903-3 | etile nitrato |
| 109-95-5 | 007-006-00-2 | 203-722-6 | etile nitrito |
| 95-92-1 | 607-147-00-5 | 202-464-1 | etile ossalato |
| 105-37-3 | 607-028-00-8 | 203-291-4 | etile propionato |
| 78-10-4 | 014-005-00-0 | 201-083-8 | etile silicato |
| 107-21-1 | 603-027-00-1 | 203-473-3 | etilen glicol |
| 142-59-6 | 006-014-00-3 | 205-547-0 | etilenbisditiocarbammato di disodio |
| 13528-93-3 | | 236-871-0 | etilenbis[clorodimetilsilano] |
| 3566-10-7 | | 222-651-1 | etilenbis[ditiocarbammato] di diammonio |

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| 107-15-3 | 612-006-00-6 | 203-468-6 | etilendiamina |
| 64-02-8 | 607-428-00-2 | 200-573-9 | etilendiamminatetraacetato di tetrasodio |
| 64-02-8 | 607-428-00-2 | 200-573-9 | etilendiamminotetraacetato di tetrasodio |
| 74-85-1 | 601-010-00-3 | 200-815-3 | etilene |
| 106-93-4 | 602-010-00-6 | 203-444-5 | etilene dibromuro |
| 107-06-2 | 602-012-00-7 | 203-458-1 | etilene dicloruro |
| 74-85-1 | 601-010-00-3 | 200-815-3 | etilene, puro |
| 12122-67-7 | 006-078-00-2 | 235-180-1 | etilenebis(ditiocarbammato) di zinco (polimerico) |
| 112-25-4 | 603-178-00-3 | 203-951-1 | etilenglicol monoesiltere |
| 628-96-6 | 603-032-00-9 | 211-063-0 | etilenglicol dinitrato |
| 110-71-4 | 603-031-00-3 | 203-794-9 | etilenglicol-dimetiltere |
| 111-76-2 | 603-014-00-0 | 203-905-0 | etilenglicol-monobutiletere |
| 111-76-2 | 603-014-00-0 | 203-905-0 | etilenglicol-monobutiletere butilglicol |
| 110-80-5 | 603-012-00-X | 203-804-1 | etilenglicol-monoetiltere |
| 109-59-1 | 603-013-00-5 | 203-685-6 | etilenglicol-monoisopropiltere |
| 109-86-4 | 603-011-00-4 | 203-713-7 | etilenglicol-monometiltere |
| 97-90-5 | 607-114-00-5 | 202-617-2 | etilenglicole dimetacrilato |
| 151-56-4 | 613-001-00-1 | 205-793-9 | etilenimina |
| 1514-56-4 | | | Etilenimmina |
| 107-15-3 | 612-006-00-6 | 203-468-6 | etilenodiamina |
| 670-54-2 | | 211-578-0 | etilentetracarbonitrile |
| 96-45-7 | 613-039-00-9 | 202-506-9 | etilentiourea |
| 90-49-3 | | 201-998-2 | etilfenacemide |
| 110-80-5 | 603-012-00-X | 203-804-1 | etilglicol |
| 1003-64-1 | | 213-711-8 | etilidencicloesano |
| 77-85-0 | | 201-063-9 | etilidintrimetano |
| 133-13-1 | | 205-093-3 | etilmalonato di dietile |
| 75-08-1 | 016-022-00-9 | 200-837-3 | etilmercaptan |
| 75-08-1 | 016-022-00-9 | 200-837-3 | etilmercaptano |
| 96-29-7/1 | 616-014-00-0 | 202-496-6 | etilmetilchetone ossima |
| 96-29-7/2 | 606-082-00-X | 406-930-7 | etilmetilchetone ossima |
| 96-29-7/1 | 616-014-00-0 | 202-496-6 | etilmetilchetossima |
| 96-29-7/2 | 606-082-00-X | 406-930-7 | etilmetilchetossima |
| 30405-01-7 | | 250-179-6 | etilmetilfosfinato di 2-metilpropile |
| | 017-020-00-0 | 421-790-7 | etilpropossiluminiocloruro |
| 13014-29-4 | 017-020-00-0 | 421-790-7 | etilpropossiluminiocloruro |
| 3006-10-8 | 612-294-00-3 | 221-106-5 | etilsolfato di mecetronio |
| 141-98-0 | | 205-517-7 | etiltiocarbammato di O-isopropile |
| 327-98-0 | 015-098-00-0 | 206-326-1 | etiltiofosfonato di O-etile e O-2,4,5-triclorofenile |
| 625-52-5 | | 210-898-8 | etilurea |
| 1629-58-9 | | 216-624-3 | etilvinilchetone |
| 931-48-6 | | 213-236-6 | etinilcicloesano |
| 6746-94-7 | 601-076-00-3 | 425-430-1 | etinilciclopropano |
| 57-63-6 | | 200-342-2 | etinilestradiol |
| 74-86-2 | 601-015-00-0 | 200-816-9 | etino |
| 29973-13-5 | 006-048-00-9 | 249-981-9 | etiofencarb (ISO) |
| 29973-13-5 | 006-048-00-9 | 249-981-9 | etiofencarb (ISO) metilcarbammato di 2-etiltiometilfenile |
| 29973-13-5 | 006-048-00-9 | 249-981-9 | etiofencarbo (ISO) |
| 563-12-2 | 015-047-00-2 | 209-242-3 | etion (ISO) |
| 563-12-2 | 015-047-00-2 | 209-242-3 | etion (ISO) S, S'-metilendi (ditiiofosfato) di O, O,O',O'-tetraetile |
| 23947-60-6 | 603-086-00-3 | 245-949-3 | etirimol (ISO) |
| 116-01-8 | 015-089-00-1 | 204-121-1 | etoato-metil (ISO) |
| 116-01-8 | 015-089-00-1 | 204-121-1 | etoato-metil (ISO) ditiiofosfato di etilcarbammoilmetile e O, O-dimetile |
| 23031-36-9 | 607-431-00-9 | 245-387-9 | ETOC |
| 5232-99-5 | | | etocrilene |
| 77-15-6 | | 201-007-3 | etoeptazina |
| 94-96-2 | 603-087-00-9 | 202-377-9 | etoesadiolo |
| 80844-07-1 | 604-091-00-3 | 407-980-2 | etofenprox (ISO) |
| 519-37-9 | | 208-269-8 | etofillina |
| 26225-79-6 | 607-314-00-2 | 247-525-3 | etofumesato |
| 26225-79-6 | 607-314-00-2 | 247-525-3 | etofumesato (ISO) |
| 33419-42-0 | | | etoposide |
| 13194-48-4 | 015-107-00-8 | 236-152-1 | etoprofos (ISO) |
| 13194-48-4 | 015-107-00-8 | 236-152-1 | etoprofos (ISO) ditiiofosfato di etile e S, S-dipropile |
| 817-95-8 | | 212-447-0 | etossiacetato di etile |
| 87-13-8 | | 201-725-7 | etossimetilenmalonato di dietile |
| 126801-58-9 | 016-082-00-6 | | etossisulfuron |

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| 126801-58-9 | 016-082-00-6 | | etossisulfuron (ISO) |
| 1825-62-3 | | 217-370-6 | etossitrimetilsilano |
| 2313-87-3 | | | etoxazene hydrochloride |
| 153233-91-1 | 603-199-00-8 | | etoxazol |
| 153233-91-1 | 603-199-00-8 | | etoxazol (ISO) |
| 2593-15-9 | 613-133-00-X | 219-991-8 | etridiazolo (ISO) |
| 38260-54-7 | 015-122-00-X | 253-855-9 | etrimfos |
| 38260-54-7 | 015-122-00-X | 253-855-9 | etrimfos (ISO) |
| 470-82-6 | | 207-431-5 | eucalyptol |
| 90028-48-1 | | 289-839-3 | Eucalyptus dives oil |
| 92201-64-4 | | 295-995-3 | Eucalyptus radiata oil |
| 8000-48-4 | | 296-357-7 | Eucalyptus spp. |
| 92502-70-0 | | 296-357-7 | Eucalyptus spp. |
| 85203-56-1 | | 286-249-8 | Eucalyptusoel citriodora |
| 97-53-0 | | 202-589-1 | Eugenolo |
| 7440-53-1 | | 231-161-7 | europio |
| 32775-46-5 | | | europium arsenide |
| 74912-23-5 | | | europium fluoroborate |
| 12020-66-5 | | | europium selenide |
| 181266-82-0 | | | europium, tris(2,4-pentanedionato-κO,κO')-, hydrate, (OC-6-11)- |
| 90028-66-3 | | | Evening primrose, Oenothera biennis, ext. |
| 90028-67-4 | | 289-860-8 | Evernia furfuracea, estratto |
| 78587-05-0 | 613-125-00-6 | | exitiazox |
| 78587-05-0 | 613-125-00-6 | | exitiazox (ISO) |
| | 603-093-00-1 | 402-410-9 | exo-(+/-)-1-Methyl-2-(2-methylbenzyloxy)-4-isopropyl-7-oxabicyclo[2.2.1]heptan |
| 87818-31-3 | 603-093-00-1 | 402-410-9 | exo-(+/-)-1-metil-4-(1-metiletil)-2-[(2-metilfenil) |
| 5888-33-5 | | | exo-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl acrylate |
| 7534-94-3 | | | exo-1,7,7-trimethylbicyclo[2.2.1]hept-2-ylmethacrylate |
| 87172-89-2 | 603-091-00-0 | 402-470-6 | exo-1-metil-4-(1-metiletil)-7-ossabicyclo[2.2.1]eptan-2-ol |
| 7070-15-7 | | 230-364-8 | exo-2-[(1,7,7-Trimethylbicyclo[2.2.1]hept-2-yl)oxy]ethanol |
| 131807-57-3 | 612-206-00-3 | | famoxadone |
| 131807-57-3 | 612-206-00-3 | | famoxadone (ISO) |
| 93821-38-6/1 | 648-016-00-2 | 298-725-2 | Fanghi acidi sottoprodotti della raffinazione mediante acido solforico di carbone grezzo ad alta temperatura. Composti principalmente da acido solforico e composti organici. |
| 93821-38-6/2 | 648-016-00-2 | 298-725-2 | Fanghi acidi sottoprodotti della raffinazione mediante acido solforico di carbone grezzo ad alta temperatura. Composti principalmente da acido solforico e composti organici. (Nota J, -R45, R46, <0,1% benzene) |
| 19317-11-4 | | 242-957-9 | Farnesal |
| 4602-84-0 | | 225-004-1 | Farnesolo |
| 29548-30-9 | | 249-689-1 | Farnesyl acetate |
| 97-56-3 | 611-006-00-3 | 202-591-2 | fast garnet GBC base |
| 141-85-5 | | | fast orange GC base |
| 84695-98-7 | | | Fats and glyceridic oils, avocado |
| 1488380-58-0 | | | Fatty |
| 68131-58-8 | | | fatty acids, (C=10-18), cadmium salts |
| 70084-75-2 | | | fatty acids, (C=12-18), barium cadmium salts |
| 68131-59-9 | | | fatty acids, (C=12-18), cadmium salts |
| 68409-82-5 | | | fatty acids, (C=14-18), cadmium salts |
| 70879-91-3 | | | fatty acids, (C=18)-unsatd., dimers polymers with dehydrated castor oil fatty acids and glycerol, lead salts |
| 162627-18-1 | | | fatty acids, (C=18)-unsatd., trimers reaction products with triethylenetetramine |
| 68603-83-8 | | | fatty acids, (C=6-19)-branched, lead salts, basic |
| 68409-79-0 | | | fatty acids, (C=8-10)-branched, lead salts, basic |
| 68876-84-6 | | | fatty acids, (C=8-18) and (C=18)-unsatd., cadmium salts |
| 67762-40-7 | | | Fatty acids, C10-16, methyl esters |
| 91995-81-2 | | | Fatty acids, C10-20 and C16-18-unsatd., reaction products with triethanolamine, di-mesulfate-quaternized |
| 1234694-02-0 | | | Fatty acids, C12-16 and C18-unsatd., Me esters |
| 68131-60-2 | | | Fatty acids, C12-18, lead salts |
| 68937-84-8 | | | Fatty acids, C12-18, Me esters |
| 67762-26-9 | | | Fatty acids, C14-18 and C16-18-unsatd., Me esters |
| 68424-16-8 | | | Fatty acids, C14-18 and C16-18-unsatd., calcium salts |
| 85711-46-2 | | | Fatty acids, C14-18 and C16-18-unsatd., maleated |
| 93165-26-5 | | | Fatty acids, C14-26, lead salts |
| 91031-63-9 | | | Fatty acids, C16-18, magnesium salts |
| 91031-62-8 | | | fatty acids, C16-18-lead salts |
| 68937-80-4 | | | Fatty acids, C16-20 and C16-18-unsatd., Me esters |
| 98859-60-0 | | | Fatty acids, C16-C18 and C18 unsatd., esters with acetaldehyde-formaldehyde reaction by-products |

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| 68937-81-5 | | | Fatty acids, C18 and C18-unsaturated, methylesters |
| 68475-94-5 | | | Fatty acids, C18-unsatd., dimers, oligomeric reaction products with 1-chloro-2,3-epoxypropane |
| 68071-65-8 | | | Fatty acids, C18-unsatd., dimers, oligomeric reaction products with tall-oil fatty acids, tetraethylenepentamine and triethylenetetramine |
| 327622-75-3 | | | Fatty acids, C18-unsatd., dimers, polymers with acrylic acid and 1,3,5-tris(2-hydroxyethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione |
| 119796-38-2 | | | Fatty acids, C18-unsatd., dimers, polymers with bisphenol A, epichlorohydrin and 1,1'-methylenebis[4-isocyanatobenzene] |
| 1203451-13-1 | | | Fatty acids, C18-unsaturated, trimers, compounds with diethylenetriamine-tall-oil fatty acid reaction products |
| 68937-83-7 | | | Fatty acids, C6-10, Me esters |
| 68409-80-3 | | | Fatty acids, C6-19-branched, calcium salts |
| 68551-41-7 | | | Fatty acids, C6-19-branched, calcium salts,overbased |
| 68409-81-4 | | | Fatty acids, C6-19-branched, cobalt(2+) salts |
| 68551-44-0 | | | Fatty acids, C6-19-branched, zinc salts |
| 67762-37-2 | | | Fatty acids, C8-18 and C18-unsatd., Me esters |
| 84776-36-3 | | | Fatty acids, C8-18 and C18-unsaturated, lead salts |
| 68459-31-4 | | | Fatty acids, C9-11-branched, glycidyl esters, polymers with castor oil, formaldehyde,6-phenyl-1,3,5-triazine-2,4-diamine and phthalicanhydride |
| 91697-35-7 | | | Fatty acids, castor oil, hydrogenated, cadmium salts |
| 91697-36-8 | | | Fatty acids, castor oil, hydrogenated, lead salts |
| 68604-47-7 | | | Fatty acids, castor-oil, polymd. |
| 72869-63-7 | | | fatty acids, coco, cadmium salts |
| 68937-85-9 | | | Fatty acids, coco, heavy fractions |
| 68938-15-8 | | | Fatty acids, coco, hydrogenated |
| 68937-86-0 | | | Fatty acids, coco, light fractions |
| 61788-59-8 | | | Fatty acids, coco, Me esters |
| 61791-08-0 | | | Fatty acids, coco, reaction products with ethanolamine, ethoxylated |
| 1170699-53-2 | | | Fatty acids, coco, reaction products with glycine, potassium salts |
| 64754-98-9 | | | Fatty acids, coco, reaction products with polyethylenepolyamines |
| 91051-34-2 | | | Fatty acids, palm-oil, Me esters |
| 68855-80-1 | | | fatty acids, tall oil, cadmium salts |
| 61788-53-2 | | | fatty acids, tall oil, lead manganese salts |
| 61788-54-3 | | | Fatty acids, tall oil, lead salts |
| 68855-79-8 | | | Fatty acids, tall-oil, barium salts |
| 68911-35-3 | | | Fatty acids, tall-oil, compds. with polyalkylene polyamines |
| 74499-22-2 | | | Fatty acids, tall-oil, Me esters |
| 68605-86-7 | | | Fatty acids, tall-oil, polymers with linoleic acid dimers and tetraethylenepentamine |
| 68458-73-1 | | | Fatty acids, tall-oil, polymers with pentaerythritol, phthalic anhydride, soybean oil and TDI |
| 61790-69-0 | | | Fatty acids, tall-oil, reaction products with diethylenetriamine |
| 68990-47-6 | | | Fatty acids, tall-oil, reaction products with diethylenetriamine, maleic anhydride, tetraethylenepentamine and triethylenetetramine |
| 68440-25-5 | | | Fatty acids, tall-oil, reaction products with ethanolamine |
| 68910-84-9 | | | Fatty acids, tall-oil, reaction products with polyalkylene polyamines, compds. with tall-oil fatty acids |
| 68910-87-2 | | | Fatty acids, tall-oil, reaction products with polyalkylene polyamines, dodecylbenzenesulfonates |
| 68953-39-9 | | | Fatty acids, tallow, hydrogenated, cadmium salts |
| 68605-98-1 | | | Fatty acids, tallow, hydrogenated, lead salts |
| 69103-04-4 | | | fatty acids, tallow, hydrogenated, mixed with acetic acid, coconut oil, decanoic acid and octanoic acid, calcium lead salts |
| 61788-61-2 | | | Fatty acids, tallow, methyl esters |
| 93334-15-7 | | | Fatty acids, tallow, reaction products with triethanolamine, di-Me sulfate-quaternized |
| 8052-48-0 | | | Fatty acids, tallow, sodium salts |
| 61788-67-8 | | | Fatty acids, vegetable-oil, sulfated, sodium salts |
| 58306-30-2 | | | febantel |
| 62-44-2 | | 200-533-0 | fenacetina |
| 79-93-6 | | 201-235-3 | fenaglicodolo |
| 161326-34-7 | 613-206-00-6 | | fenamidone (ISO) |
| 22224-92-6 | 015-123-00-5 | 244-848-1 | fenamifos (ISO) |
| 22224-92-6 | 015-123-00-5 | 244-848-1 | fenamifos (ISO) N-isopropilfosforamidato di etile e 4-metilto-m-tolile |
| 140-56-7 | 611-003-00-7 | 205-419-4 | fenaminosulf (ISO) |
| 133-11-9 | | 205-092-8 | fenamisale |
| 85-01-8 | | 201-581-5 | fenantrene, puro |
| 122070-78-4/1 | 648-077-00-5 | 310-169-5 | fenantrene, residui di distillazione |
| 122070-78-4/2 | 648-077-00-5 | 310-169-5 | fenantrene, residui di distillazione |
| 122070-78-4/1 | 648-077-00-5 | 310-169-5 | fenantrene, residui di distillazione |
| 122070-78-4/2 | 648-077-00-5 | 310-169-5 | fenantrene, residui di distillazione (Nota M, -R45, <0,005% benzo[def]crisene) |
| 947-73-9 | | 213-431-6 | fenantrene-9-ammina |
| 229-87-8 | | 205-934-4 | fenantridina |
| 1239-45-8 | 612-278-00-6 | 214-984-6 | fenantridinio, 3,8-diammino-1-etil-6-fenil, bromuro |

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| 60168-88-9 | 603-104-00-X | 262-095-7 | fenarimol (ISO) |
| 14255-88-0 | 613-015-00-8 | 238-134-9 | fenazaflor (ISO) |
| 120928-09-8 | 613-159-00-1 | 410-580-0 | fenazaquin (ISO) |
| 92-82-0 | | 202-193-9 | fenazina |
| 60-80-0 | | 200-486-6 | fenazone |
| 136-40-3 | | 205-243-8 | fenazopiridina, cloridrato |
| 114369-43-6 | 608-023-00-3 | 406-140-2 | fenbuconazolo (ISO) |
| 2240-14-4 | | 218-805-2 | fencamfamina, cloridrato |
| 1195-79-5 | | 214-804-6 | Fenchone |
| 299-84-3 | 015-052-00-X | 206-082-6 | fenclorfos |
| 299-84-3 | 015-052-00-X | 206-082-6 | fenclorfos (ISO) |
| 299-84-3 | 015-052-00-X | 206-082-6 | fenclorfos (ISO) tiofosfato di O-2,4,5-triclorofenile e O, O-dimetile |
| 64-04-0 | | 200-574-4 | fenetilammina |
| 1892-80-4 | | 217-580-8 | fenetillina, cloridrato |
| 103-73-1 | | 203-139-7 | fenetolo |
| 458-24-2 | | 207-276-3 | fenfluramina |
| 126833-17-8 | 616-111-00-8 | 422-530-5 | fenhexamid |
| 126833-17-8 | 616-111-00-8 | 422-530-5 | fenhexamid (ISO) |
| 103-03-7 | | 203-072-3 | fenicarbazide |
| 162881-26-7 | 015-189-00-5 | 423-340-5 | fenil bis(2,4,6-trimetilbenzoi)-fosfina ossido |
| 122-60-1 | 603-067-00-X | 204-557-2 | fenil glicidil etere |
| 122-99-6 | 603-098-00-9 | 204-589-7 | fenil glicol |
| 2621-79-6 | | 220-065-0 | fenil(metil)carbammato di etile |
| 104-60-9 | 080-004-00-7 | 203-218-6 | fenil(oleato)mercurio |
| 91-02-1 | | 202-034-3 | fenil-2-piridilchetone |
| 1826-28-4 | | 217-374-8 | fenil-2-piridilchetoneossima |
| 135-00-2 | | 205-169-6 | fenil-2-tienilchetone |
| 103-85-5 | | 203-151-2 | fenil-2-tiourea |
| 14548-46-0 | | 238-586-7 | fenil-4-piridilchetone |
| 108-95-2 | 604-001-00-2 | 203-632-7 | fenil-alcool |
| 122-78-1 | | 204-574-5 | fenilacetaldeide |
| 1797-74-6 | | 217-281-2 | fenilacetato di allile |
| 101-97-3 | | 202-993-8 | fenilacetato di etile |
| 101-41-7 | | 202-940-9 | fenilacetato di metile |
| 536-74-3 | | 208-645-1 | fenilacetilene |
| 103-79-7 | | 203-144-4 | fenilacetone |
| 140-29-4 | | 205-410-5 | fenilacetoneitrile |
| 2712-78-9 | | 220-308-0 | fenilbis(trifluoroacetato-O)iodo |
| 50-33-9 | | 200-029-0 | fenilbutazone |
| 88558-41-2 | 006-090-00-8 | 408-010-0 | fenilcarbammato di 2-(3-iodprop-2-in-1-ilossi) etile |
| 88558-41-2 | 006-090-00-8 | 408-010-0 | fenilcarbammato di 2-(3-iodoprop-2-in-1-ilossi)etile |
| 4553-07-5 | | 224-921-4 | fenilcianoacetato di etile |
| 98-80-6 | | 202-701-9 | fenildiidrossiborano |
| 766-77-8 | | 212-170-5 | fenildimetilsilano |
| 59-42-7 | | 200-424-8 | fenilefrina |
| 61-76-7 | | 200-517-3 | fenilefrina, cloridrato |
| 25265-76-3 | 612-028-00-6 | | fenilendiamina |
| 93-56-1 | | 202-258-1 | feniletan-1,2-diolo |
| 638-21-1 | | 211-325-4 | fenilfosfina |
| 1603-79-8 | | 216-504-0 | fenilglossilato di etile |
| 100-63-0 | 612-023-00-9 | 202-873-5 | fenilidrazina |
| 591-51-5 | | 209-720-1 | fenillitio |
| 83-13-6 | | 201-456-5 | fenilmalonato di dietile |
| 98-86-2 | 606-042-00-1 | 202-708-7 | fenilmetilchetone |
| 3027-21-2 | | 221-192-4 | fenilmetildimetossisilano |
| 80866-87-1 | | 279-591-4 | fenilmetossi(trifluorometil)acetoneitrile |
| 96-09-3 | 603-084-00-2 | 202-476-7 | fenilossirano |
| 2579-22-8 | | 219-942-0 | fenilpropionaldeide |
| 694-53-1 | | 211-772-5 | fenilsilano |
| 21609-90-5 | 015-093-00-3 | 244-472-8 | feniltiofosfato di O-4-bromo-2,5-diclorofenile e O-metile |
| 2104-64-5 | 015-036-00-2 | 218-276-8 | feniltiofosfato di O-etile e O-4-nitrofenile |
| 13067-93-1 | 015-110-00-4 | | feniltiofosfonato di O-4-cianofenile e O-etile |
| 13067-93-1 | 015-110-00-4 | | feniltiofosfonato di O-4-cianofenile e O-etile |
| 2104-64-5 | 015-036-00-2 | 218-276-8 | feniltiofosfonato di O-etile e O-4-nitrofenile |
| 2104-64-5 | 015-036-00-2 | 218-276-8 | feniltiofosfonato di O-etile e O-4-nitrofenile |
| 4551-15-9 | | 224-916-7 | feniltiotrimetilsilano |
| 92-12-6 | | 202-127-9 | feniltolossamina |

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| 768-32-1 | | 212-192-5 | feniltrimetilsilano |
| 64-10-8 | | 200-576-5 | fenilurea |
| 5535-48-8 | | 226-890-2 | fenilvinilsolfone |
| 20451-53-0 | | 243-831-6 | fenilvinilsolfossido |
| 82-88-2 | | 201-443-4 | fenindamina |
| 83-12-5 | | 201-454-4 | fenindione |
| 55-52-7 | | 200-236-6 | feniprazina |
| 57-41-0 | | 200-328-6 | fenitoina |
| 122-14-5 | 015-054-00-0 | 204-524-2 | fenitroton (ISO) |
| 122-14-5 | 015-054-00-0 | 204-524-2 | fenitroton (ISO) tiosfato di O, O-dimetile e O-4-nitro-m-tolile |
| 2275-14-1 | 015-037-00-8 | 218-892-7 | fenkapton |
| 2275-14-1 | 015-037-00-8 | 218-892-7 | fenkaptone |
| 13684-63-4 | 616-106-00-0 | 237-199-0 | fenmedifam (ISO) |
| 13684-63-4 | 616-106-00-0 | 237-199-0 | fenmedifamio |
| 1707-14-8 | | 216-950-6 | fenmetrazina, cloridrato |
| 8006-84-6 | | 282-892-3 | Fennel oil |
| 84625-39-8 | | 283-414-6 | Fennel oil |
| 84455-29-8 | | 282-892-3 | Fennel oil, sweet |
| 50-06-6 | | 200-007-0 | fenobarbitale |
| 57-30-7 | | 200-322-3 | fenobarbitale sodico |
| 3766-81-2 | 006-085-00-0 | 223-188-8 | fenobucarb |
| 3766-81-2 | 006-085-00-0 | 223-188-8 | fenobucarb (ISO) |
| 49562-28-9 | | | fenofibrate |
| 77-09-8 | 604-076-00-1 | 201-004-7 | fenolftaleina |
| 91079-47-9/1 | 648-127-00-6 | 293-435-2 | fenoli distillati |
| 91079-47-9/2 | 648-127-00-6 | 293-435-2 | fenoli distillati |
| 92062-26-5/1 | 648-128-00-1 | 295-540-9 | fenoli distillati [combinazione complessa di composti organici ottenuta da lignite e con punto di ebollizione nell'intervallo 200°C - 230°C ca. (da 392°F a 446°F). Costituita principalmente da fenoli e basi piridiniche.] |
| 92062-26-5/2 | 648-128-00-1 | 295-540-9 | fenoli distillati [combinazione complessa di composti organici ottenuta da lignite e con punto di ebollizione nell'intervallo 200°C - 230°C ca. (da 392°F a 446°F). Costituita principalmente da fenoli e basi piridiniche.] |
| 94114-29-1/1 | 648-129-00-7 | 302-662-9 | fenoli distillati [distillato dall'acidificazione di distillato di catrame di lignite lavato con alcali con un intervallo di ebollizione 200°C - 230°C ca. (da 392°F a 446°F). Costituito principalmente da m- e p-etilfenolo come pure cresoli e xilenoli.] |
| 94114-29-1/2 | 648-129-00-7 | 302-662-9 | fenoli distillati [distillato dall'acidificazione di distillato di catrame di lignite lavato con alcali con un intervallo di ebollizione 200°C - 230°C ca. (da 392°F a 446°F). Costituito principalmente da m- e p-etilfenolo come pure cresoli e xilenoli.] |
| 84989-05-9/1 | 648-121-00-3 | 284-893-4 | fenoli distillati [frazione di acidi di catrame recuperata dalla distillazione a bassa temperature di acidi di catrame grezzi, con punto di ebollizione nell'intervallo 225°C - 320°C ca. (da 437°F a 608°F). Costituita principalmente da polialchilfenoli.] |
| 84989-05-9/2 | 648-121-00-3 | 284-893-4 | fenoli distillati [frazione di acidi di catrame recuperata dalla distillazione a bassa temperature di acidi di catrame grezzi, con punto di ebollizione nell'intervallo 225°C - 320°C ca. (da 437°F a 608°F). Costituita principalmente da polialchilfenoli.] |
| 84989-06-0/1 | 648-122-00-9 | 284-895-5 | fenoli distillati [frazione di acidi di catrame, ricca di 2,4- e 2,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura.] |
| 84989-06-0/2 | 648-122-00-9 | 284-895-5 | fenoli distillati [frazione di acidi di catrame, ricca di 2,4- e 2,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura.] |
| 84989-07-1/1 | 648-124-00-X | 284-896-0 | fenoli distillati [frazione di acidi di catrame, ricca di 3,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame di carbone a bassa temperatura.] |
| 84989-07-1/2 | 648-124-00-X | 284-896-0 | fenoli distillati [frazione di acidi di catrame, ricca di 3,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame di carbone a bassa temperatura.] |
| 84989-03-7/1 | 648-123-00-4 | 284-891-3 | fenoli distillati [frazione di acidi di catrame, ricca di 3- e 4- etilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura.] |
| 84989-03-7/2 | 648-123-00-4 | 284-891-3 | fenoli distillati [frazione di acidi di catrame, ricca di 3- e 4- etilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura.] |
| 84989-04-8/1 | 648-120-00-8 | 284-892-9 | fenoli distillati [frazione di acidi di catrame, ricca di 3- e 4- metilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura.] |
| 84989-04-8/2 | 648-120-00-8 | 284-892-9 | fenoli distillati [frazione di acidi di catrame, ricca di 3- e 4- metilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura.] |
| 68477-23-6/1 | 648-125-00-5 | 270-713-1 | fenoli distillati [residuo da distillazione di olio carbolico leggero nell'intervallo 235°C - 355°C (da 481°F a 697°F).] |
| 68477-23-6/2 | 648-125-00-5 | 270-713-1 | fenoli distillati [residuo da distillazione di olio carbolico leggero nell'intervallo 235°C - 355°C (da 481°F a 697°F).] |
| 96690-55-0/1 | 648-119-00-2 | 306-251-5 | fenoli distillati [residuo della distillazione di fenolo grezzo da carbone. Costituito prevalentemente da fenoli con numero di atomi di carbonio nell'intervallo C8-10 con un punto di rammollimento 60°C - 80°C (da 140°F a 176°F).] |
| 96690-55-0/2 | 648-119-00-2 | 306-251-5 | fenoli distillati [residuo della distillazione di fenolo grezzo da carbone. Costituito prevalentemente da fenoli con numero di atomi di carbonio nell'intervallo C8-10 con un punto di rammollimento 60°C - 80°C (da 140°F a 176°F).] |
| 68555-24-8/1 | 648-126-00-0 | 271-418-0 | fenoli distillati [residuo di acidi di catrame di carbone grezzi dopo separazione di fenoli, cresoli, xilenoli e fenoli con punto di ebollizione più elevato. Solido nero con punto di fusione di 80°C ca. (176°F). È composto principalmente da polialchilfenoli, gomme resinose e sali inorganici.] |

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| 68555-24-8/2 | 648-126-00-0 | 271-418-0 | fenoli distillati [residuo di acidi di catrame di carbone grezzi dopo separazione di fenoli, cresoli, xilenoli e fenoli con punto di ebollizione più elevato. Solido nero con punto di fusione di 80°C ca. (176°F). È composto principalmente da polialchilfenoli, gomme resinose e sali inorganici.] |
| 68477-23-6/1 | 648-125-00-5 | 270-713-1 | fenoli distillati |
| 68555-24-8/1 | 648-126-00-0 | 271-418-0 | fenoli distillati |
| 84989-03-7/1 | 648-123-00-4 | 284-891-3 | fenoli distillati |
| 84989-04-8/1 | 648-120-00-8 | 284-892-9 | fenoli distillati |
| 84989-05-9/1 | 648-121-00-3 | 284-893-4 | fenoli distillati |
| 84989-06-0/1 | 648-122-00-9 | 284-895-5 | fenoli distillati |
| 84989-07-1/1 | 648-124-00-X | 284-896-0 | fenoli distillati |
| 91079-47-9/1 | 648-127-00-6 | 293-435-2 | fenoli distillati |
| 92062-26-5/1 | 648-128-00-1 | 295-540-9 | fenoli distillati |
| 94114-29-1/1 | 648-129-00-7 | 302-662-9 | fenoli distillati |
| 96690-55-0/1 | 648-119-00-2 | 306-251-5 | fenoli distillati |
| 68477-23-6/2 | 648-125-00-5 | 270-713-1 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68555-24-8/2 | 648-126-00-0 | 271-418-0 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-03-7/2 | 648-123-00-4 | 284-891-3 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-04-8/2 | 648-120-00-8 | 284-892-9 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-05-9/2 | 648-121-00-3 | 284-893-4 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-06-0/2 | 648-122-00-9 | 284-895-5 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-07-1/2 | 648-124-00-X | 284-896-0 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91079-47-9/2 | 648-127-00-6 | 293-435-2 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-26-5/2 | 648-128-00-1 | 295-540-9 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 94114-29-1/2 | 648-129-00-7 | 302-662-9 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 96690-55-0/2 | 648-119-00-2 | 306-251-5 | fenoli distillati (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-86-3/1 | 648-117-00-1 | 309-888-7 | fenoli grezzi |
| 65996-85-2/1 | 648-116-00-6 | 266-019-3 | fenoli grezzi |
| 90641-06-8/1 | 648-115-00-0 | 292-629-4 | fenoli grezzi |
| 92062-22-1/1 | 648-118-00-7 | 295-536-7 | fenoli grezzi |
| 101316-86-3/2 | 648-117-00-1 | 309-888-7 | fenoli grezzi (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-85-2/2 | 648-116-00-6 | 266-019-3 | fenoli grezzi (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-06-8/2 | 648-115-00-0 | 292-629-4 | fenoli grezzi (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-22-1/2 | 648-118-00-7 | 295-536-7 | fenoli grezzi (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-22-1/1 | 648-118-00-7 | 295-536-7 | fenoli grezzi [combinazione complessa di composti organici ottenuti dalla gasificazione di lignite. Costituita principalmente da fenoli idrossiaromatici C6-10 e loro omologhi.] |
| 92062-22-1/2 | 648-118-00-7 | 295-536-7 | fenoli grezzi [combinazione complessa di composti organici ottenuti dalla gasificazione di lignite. Costituita principalmente da fenoli idrossiaromatici C6-10 e loro omologhi.] |
| 101316-86-3/1 | 648-117-00-1 | 309-888-7 | fenoli grezzi [estratto alcalino acidificato di distillato di catrame di lignite. Costituito principalmente da fenolo e omologhi del fenolo.] |
| 101316-86-3/2 | 648-117-00-1 | 309-888-7 | fenoli grezzi [estratto alcalino acidificato di distillato di catrame di lignite. Costituito principalmente da fenolo e omologhi del fenolo.] |
| 65996-85-2/1 | 648-116-00-6 | 266-019-3 | fenoli grezzi [prodotto di reazione ottenuto neutralizzando l'estratto alcalino di olio di catrame di carbone con soluzione acida, ad es. acido solforico in soluzione acquosa, o anidride carbonica gassosa, al fine di ottenere gli acidi liberi. È composto principalmente da fenolo, cresoli e xilenoli.] |
| 65996-85-2/2 | 648-116-00-6 | 266-019-3 | fenoli grezzi [prodotto di reazione ottenuto neutralizzando l'estratto alcalino di olio di catrame di carbone con soluzione acida, ad es. acido solforico in soluzione acquosa, o anidride carbonica gassosa, al fine di ottenere gli acidi liberi. È composto principalmente da fenolo, cresoli e xilenoli.] |
| 90641-06-8/1 | 648-115-00-0 | 292-629-4 | fenoli grezzi [prodotto ottenuto dal trattamento di estratto alcalino di olio di catrame di carbone con CO2 e CaO. Costituito prevalentemente da CaCO3, Ca(OH)2, Na2CO3 ed altre impurezze organiche ed inorganiche.] |
| 90641-06-8/2 | 648-115-00-0 | 292-629-4 | fenoli grezzi [prodotto ottenuto dal trattamento di estratto alcalino di olio di catrame di carbone con CO2 e CaO. Costituito prevalentemente da CaCO3, Ca(OH)2, Na2CO3 ed altre impurezze organiche ed inorganiche.] |
| 91079-47-9/1 | 648-127-00-6 | 293-435-2 | fenoli, C 9-11 |
| 91079-47-9/2 | 648-127-00-6 | 293-435-2 | fenoli, C 9-11 (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91079-47-9/1 | 648-127-00-6 | 293-435-2 | fenoli, C9-11 |
| 91079-47-9/2 | 648-127-00-6 | 293-435-2 | fenoli, C9-11 |
| 84988-93-2/1 | 648-111-00-9 | 284-881-9 | fenoli, estratto di acqua ammoniacale |
| 84988-93-2/2 | 648-111-00-9 | 284-881-9 | fenoli, estratto di acqua ammoniacale |
| 84988-93-2/2 | 648-111-00-9 | 284-881-9 | fenoli, estratto di acqua ammoniacale (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84988-93-2/1 | 648-111-00-9 | 284-881-9 | fenoli, estratto di liscivio ammoniacale |
| 84988-93-2/2 | 648-111-00-9 | 284-881-9 | fenoli, estratto di liscivio ammoniacale (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 108-95-2 | 604-001-00-2 | 203-632-7 | fenolo |
| 74499-35-7 | 604-092-00-9 | | fenolo, (tetrapropenil) derivati |
| 74499-35-7 | 604-092-00-9 | | fenolo, 2-dodecil-, ramificato |
| 74499-35-7 | 604-092-00-9 | | fenolo, 3-dodecil-, ramificato |
| 210555-94-5 | 604-092-00-9 | | fenolo, 4-dodecil-, ramificato |
| 74499-35-7 | 604-092-00-9 | | fenolo, 4-dodecil-, ramificato |
| 121158-58-5 | 604-092-00-9 | 310-154-3 | fenolo, dodecil-, ramificato |

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| 108-95-2 | 604-001-00-2 | 203-632-7 | fenolo, puro |
| 93-72-1 | 607-047-00-1 | 202-271-2 | fenoprop |
| 93-72-1 | 607-047-00-1 | 202-271-2 | fenoprop (ISO) |
| 71283-80-2 | 607-707-00-9 | | fenossaprop-P-etile (ISO) |
| 7493-74-5 | | 231-335-2 | fenossiacetato di allile |
| 2065-23-8 | | 218-176-4 | fenossiacetato di metile |
| 621-87-4 | | 210-712-5 | fenossiacetone |
| 132-98-9 | | 205-086-5 | fenossimetilpenicillina potassica |
| 770-35-4 | | 212-222-7 | Fenossipropanolo |
| 92-84-2 | | 202-196-5 | fenotiazina |
| 66441-23-4 | 604-039-00-X | 266-362-9 | fenoxaprop-etile |
| 15687-18-0 | | 239-782-5 | fenpentadiolo |
| 473798-59-3 | 613-318-00-5 | | fenpirazamina (ISO) |
| 134098-61-6 | 607-713-00-1 | | fenpirossimato (ISO) |
| 673-31-4 | | 211-606-1 | fenprobamato |
| 64257-84-7 | | 201-274-6 | Fenpropathrin |
| 39515-41-8 | 607-239-00-5 | 254-485-0 | fenpropatrin |
| 39515-41-8 | 607-239-00-5 | 254-485-0 | fenpropatrin (ISO) |
| 67306-00-7 | | | Fenpropidin (ISO) |
| 67564-91-4 | 613-124-00-0 | 266-719-9 | fenpropimorf |
| 67564-91-4 | 613-124-00-0 | 266-719-9 | fenpropimorf (ISO) |
| 67306-03-0 | | | fenpropimorph |
| 80-38-6 | 650-003-00-1 | 201-274-6 | fenson |
| 80-38-6 | 650-003-00-1 | 201-274-6 | fenson (ISO) |
| 115-90-2 | 015-090-00-7 | 204-114-3 | fensulfothion (ISO) |
| 115-90-2 | 015-090-00-7 | 204-114-3 | fensulfothion (ISO) tiosfato di O, O-dietile e O-4-metilsolfinifenile |
| 1197-21-3 | | 214-821-9 | fentermina, cloridrato |
| 55-38-9 | 015-048-00-8 | 200-231-9 | fenthion (ISO) |
| 97-24-5 | | | fenticlor |
| 57673-91-3 | | 260-891-9 | fentilfosforammidato di dietile |
| 900-95-8 | 050-003-00-6 | 212-984-0 | fentin acetato (ISO) acetato di trifenilstagno |
| 379-52-2 | | | fentin fluoride |
| 76-87-9 | 050-004-00-1 | 200-990-6 | fentin idrossido (ISO) idrossido di trifenilstagno |
| 900-95-8 | 050-003-00-6 | 212-984-0 | fentin-acetato (ISO) |
| 76-87-9 | 050-004-00-1 | 200-990-6 | fentin-idrossido (ISO) |
| 55-38-9 | 015-048-00-8 | 200-231-9 | fention (ISO) |
| 55-38-9 | 015-048-00-8 | 200-231-9 | fention (ISO) O, O-dimetil-O-(4-metiltio-m-tolil)ditiolfosfato |
| 2597-03-7 | 015-097-00-5 | 219-997-0 | fentoato (ISO) |
| 2597-03-7 | 015-097-00-5 | 219-997-0 | fentoato (ISO) 2-(dimetossifosfinotioilto)-2-fenilacetato di etile |
| 50-60-2 | | 200-053-1 | fenolamina |
| 1421-68-7 | | | fentrinol |
| 68990-15-8 | | 283-415-1 | Fenugreek extract |
| 84625-40-1 | | 283-415-1 | Fenugreek extract |
| 101-42-8 | | 202-941-4 | fenuron |
| 4482-55-7 | 006-050-00-X | | fenuron-TCA |
| 30748-29-9 | | 250-324-3 | feprazone |
| 14484-64-1 | 006-051-00-5 | 238-484-2 | ferbam (ISO) |
| 14484-64-1 | 006-051-00-5 | 238-484-2 | ferbam (ISO) tris(dimetilditiocarbammato) di ferro |
| 104199-50-0 | | | ferrate(1-), [5-[2-[2-hydroxy-4-(hydroxy-κO)-5-[2-[2-(hydroxy-κO)-3,5-dinitrophenyl]diazanyl-κN1]phenyl]diazanyl]-2-naphthalenesulfonato(3-)]-, sodium (1:1) |
| 149022-26-4 | | | ferrate(1-), [[N,N'-1,2-ethanediylbis[N-[(carboxy-κO)methyl]glycinato-κN,κO]](4-)]-, sodium, hydrate, (OC-6-21)- |
| 19529-38-5 | | | ferrate(2-), rel-[N(R)]-[N-[2-[bis[(carboxy-κO)methyl]amino-κN]ethyl]-N-[2-[(S)-[(carboxy-κO)methyl](carboxymethyl)amino-κN]ethyl]glycinato(5-)-κN,κO]]-, sodium (1:2), (PB-7-13-12564)- |
| 14221-47-7 | | | Ferric ammonium oxalate |
| 10102-49-5 | | | ferric arsenate |
| 63989-69-5 | | | ferric arsenite |
| 17099-81-9 | | | Ferric EDTA |
| 29515-61-5 | | | ferric iodate |
| 10421-48-4 | | | ferric nitrate |
| 12160-44-0 | 026-004-00-2 | 430-010-4 | ferrite potassica |
| 9007-73-2 | | | ferritins |
| 7439-89-6 | | 231-096-4 | ferro |
| 1332-37-2 | | 215-570-8 | ferro ossido |
| 8047-67-4 | | 232-464-7 | ferro saccarato |
| | 611-180-00-0 | 417-850-7 | ferro, complessi con 4-amminobenzensolfonammide diazotata, 3-acido amminobenzensolfonico diazotato, 3-ammino-4-idrossibenzensolfonammide diazotata, 3-ammino-4-idrossi-N-fenilbenzensolfonammide diazotata, acido 5-ammino-2-(fenilammino) benzensolfonico diazotato e resorcinolo, sali sodici |

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| | 611-180-00-0 | 417-850-7 | ferro, complessi con 4-amminobenzensolfonammide diazotata, 3-acido aminobenzensolfonico diazotato, 3-ammino-4-idrossibenzensolfonammide diazotata, 3-ammino-4-idrossi-N-fenilbenzensolfonammide diazotata, acido 5-ammino-2-(fenilammino)benzensolfonico diazotato e resorcinolo, sali sodici |
| 12093-10-6 | | 235-158-1 | ferrocencarbaldeide |
| 102-54-5 | | 203-039-3 | ferrocene |
| 1277-49-2 | | | ferrocene, (1-hydroxyethyl)- |
| 1291-48-1 | | | ferrocene, 1,1'-bis(hydroxymethyl)- |
| 1273-94-5 | | | ferrocene, 1,1'-diacetyl- |
| 74311-56-1 | | | ferrocene, 1-[(1R)-1-(dimethylamino)ethyl]-1',2-bis(diphenylphosphino)-, (2S)- |
| 55700-44-2 | | | ferrocene, 1-[(1R)-1-(dimethylamino)ethyl]-2-(diphenylphosphino)-, (2R)- |
| 55650-59-4 | | | ferrocene, 1-[(1S)-1-(dimethylamino)ethyl]-1',2-bis(diphenylphosphino)-, (2S)- |
| 55650-58-3 | | | ferrocene, 1-[(1S)-1-(dimethylamino)ethyl]-2-(diphenylphosphino)-, (2R)- |
| 31886-58-5 | | | ferrocene, [(1R)-1-(dimethylamino)ethyl]- |
| 31886-57-4 | | | ferrocene, [(1S)-1-(dimethylamino)ethyl]- |
| 11077-24-0 | | | ferrocenium, hexafluorophosphate(1-) (1:1) |
| 1282-37-7 | | | ferrocenium, tetrafluoroborate(1-) (1:1) |
| 69523-06-4 | | | ferrocium |
| 8049-17-0 | | | Ferrosilicon |
| 10102-50-8 | | | ferrous arsenate |
| 77589-42-3 | | | Ferrous chloride |
| 13520-69-9 | | | ferrous perchlorate |
| 12604-56-9 | | | Ferrovandio |
| 12604-58-9 | | | ferrovanadium dust |
| 8023-91-4 | | 232-532-6 | Ferula oil |
| 9000-24-2 | | 232-532-6 | Ferula oil |
| 93165-40-3 | | | Ferula spp. |
| | 650-017-00-8 | | fibre ceramiche refrattarie, fibre per scopi speciali, escluse quelle espressamente indicate in questo allegato |
| | 650-017-00-8 | | fibre ceramiche refrattarie, fibre per scopi speciali, escluse quelle espressamente indicate in questo allegato [fibre artificiali vetrose (silicati), che presentano un'orientazione casuale e un tenore di ossidi alcalini e ossidi alcalino-terrosi (Na2O+K2O+CaO+MgO+BaO) pari o inferiore al 18 % in peso] |
| 308076-74-6 | 014-048-00-5 | 206-991-8 | fibre di carburo di silicio (con diametro < 3 µm, lunghezza > 5 µm e rapporto dimensionale ≥ 3:1) |
| 409-21-2 | 014-048-00-5 | 206-991-8 | fibre di carburo di silicio (con diametro < 3 µm, lunghezza > 5 µm e rapporto dimensionale ≥ 3:1) |
| 148348-15-6 | | | Fibroblast growth factor 7 |
| 9001-33-6 | 647-006-00-5 | 232-599-1 | ficina |
| 11078-21-0 | | | Filipin |
| | 029-019-01-X | | flocchi di rame (rivestiti di acido alifatico) |
| 120068-37-3 | 608-055-00-8 | 424-610-5 | fipronil (ISO) |
| 84012-35-1 | | 281-679-2 | Fir |
| 8024-15-5 | | 285-364-0 | Fir balsam |
| 85085-34-3 | | 285-364-0 | Fir balsam |
| 57-47-6 | 614-020-00-8 | 200-332-8 | fisostigmina |
| 84-80-0 | | 201-564-2 | fitomenadione |
| 525-82-6 | | | flavone |
| 104040-78-0 | 016-085-00-2 | | flzasulfuron |
| 104040-78-0 | 016-085-00-2 | | flzasulfuron (ISO) |
| 900035-08-8 | | | Flocoumafen (ISO) |
| 90035-08-8 | 607-375-00-5 | 421-960-0 | flocoumafen (ISO) |
| 158062-67-0 | 616-216-00-9 | | flonicammide (ISO) |
| 145701-23-1 | 613-230-00-7 | | florasulam (ISO) |
| 108-73-6 | | 203-611-2 | floroglucinolo |
| 50-91-9 | | 200-072-5 | flossuridina |
| 68916-09-6 | | 289-562-8 | Flouve oil |
| 89957-44-8 | | 289-562-8 | Flouve oil |
| 79241-46-6 | 607-305-00-3 | | fluazifop-(P)-butile (ISO) |
| 69806-50-4 | 607-304-00-8 | 274-125-6 | fluazifop-butile (ISO) |
| 79241-46-6 | 607-305-00-3 | | fluazifop-P-butile (ISO) |
| 79622-59-6 | 612-287-00-5 | | fluazinam (ISO) |
| 37893-02-0 | 613-118-00-8 | 253-703-1 | flubenzimina (ISO) |
| 33245-39-5 | | 251-426-0 | flucloralina |
| 131341-86-1 | 608-069-00-4 | | fludioxonil (ISO) |
| 4301-50-2 | 607-078-00-0 | | fluenetil (ISO) |
| 318290-98-1 | | | Fluensulfone |
| 142459-58-3 | 613-164-00-9 | | flufenacet (ISO) |
| 101463-69-8 | 616-206-00-4 | 417-680-3 | flufenoxuron (ISO) |
| 69770-45-2 | | | Flumethrin |
| 62924-70-3 | 612-144-00-7 | | flumetralin |
| 62924-70-3 | 612-144-00-7 | | flumetralin (ISO) |

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| 62924-70-3 | 612-144-00-7 | | flumetralin(ISO) |
| 103361-09-7 | 613-166-00-X | | flumiossazina (ISO) |
| 103361-09-7 | 613-166-00-X | | flumioxazin (ISO) |
| 1622-62-4 | | 216-597-8 | flunitrazepam |
| 67-73-2 | | | fluocinolone acetone |
| 2164-17-2 | | 218-500-4 | fluometuron |
| 658066-35-4 | 616-219-00-5 | | fluopyram (ISO) |
| 2693-46-1 | | 220-263-7 | fluoranten-3-ilamina |
| 206-44-0 | | 205-912-4 | fluorantene |
| 1306-05-4 | | | Fluorapatite |
| 68309-92-2 | | | fluorcalcium(1+), tetrafluoroborate(1-) |
| 525-64-4 | | 208-377-5 | fluoren-2,7-diildiammina |
| 153-78-6 | | 205-817-8 | fluoren-2-ilamina |
| 781-73-7 | | 212-310-5 | fluoren-2-ilmetilchetone |
| 486-25-9 | | 207-630-7 | fluoren-9-one |
| 86-73-7 | | 201-695-5 | fluorene |
| 6276-03-5 | | | fluorene-1-carboxylic acid |
| 30084-90-3 | | | fluorene-2-carbaldehyde |
| 1989-33-9 | | | fluorene-9-carboxylic acid |
| 3570-80-7 | | | Fluorescein mercuric acetate |
| | | | Fluoressigsäure, ihre Salze und Verbindungen |
| 7782-41-4 | 009-001-00-0 | 231-954-8 | fluoro |
| 1423-10-5 | | 215-831-6 | fluoro(2H5)benzene |
| 459-72-3 | | 207-297-8 | fluoroacetato di etile |
| 453-18-9 | | 207-218-7 | fluoroacetato di metile |
| 62-74-8 | 607-169-00-5 | 200-548-2 | fluoroacetato di sodio |
| 23745-86-0 | | | fluoroacetic acid potassium salt |
| 430-51-3 | | 207-064-0 | fluoroacetone |
| 2343-36-4 | | | fluoroacetphenylhydrazide |
| 462-06-6 | | 207-321-7 | fluorobenzene |
| 15457-05-3 | | 239-474-0 | fluorodifene |
| 367-46-4 | | 206-694-3 | fluorodimetossiborano |
| 353-36-6 | | 206-531-6 | fluoroetano |
| 75-02-5 | | 200-832-6 | fluoroetilene |
| 62087-82-5 | | 263-400-6 | fluoroformiato di (triciclo(3,3,1,1',3,7)decan-1-ile) |
| 55-91-4 | | 200-247-6 | fluorofosfato di diisopropile |
| 10163-15-2 | | 233-433-0 | fluorofosfato di disodio |
| 593-53-3 | | | fluoromethane |
| 426-13-1 | | | fluorometholone |
| 421-20-5 | | 207-004-3 | fluorosolfato di metile |
| 371-69-7 | | 206-741-8 | fluorosolfonato di etile |
| 33910-86-0 | | | fluorosulfuric acid compound with antimony pentafluoride (4:1) |
| 25496-08-6 | | | fluorotoluenes |
| 20153-50-8 | 050-010-00-4 | 243-547-2 | fluorotriesilstannano |
| 20153-49-5 | 050-009-00-9 | 243-546-7 | fluorotripentilstannano |
| 51-21-8 | | 200-085-6 | fluorouracilo |
| 12125-01-8 | 009-006-00-8 | 235-185-9 | fluoruro d'ammonio |
| 101513-70-6 | 607-181-00-0 | 401-800-6 | fluoruro di 3,5-dichloro-2,4-difluorobenzoile |
| 101513-70-6 | 607-181-00-0 | 401-800-6 | fluoruro di 3,5-dicloro-2,4-difluorobenzoile |
| 328-99-4 | | 206-340-8 | fluoruro di 3-(trifluorometil)benzoile |
| 709-60-4 | | 211-912-5 | fluoruro di 3-acetilbenzensolfonile |
| 498-74-8 | | 207-870-2 | fluoruro di 3-ammino-4-metossifenilsolfonile |
| 402-36-8 | | 206-941-5 | fluoruro di 3-isocianatobenzensolfonile |
| 34523-28-9 | | 252-071-4 | fluoruro di 5-(dimetilammino)naftalen-1-solfonile |
| | 612-273-00-9 | 435-650-8 | fluoruro di alchile (di olio di colza), bis(2-idrossietil)ammonio |
| 7784-18-1 | | 232-051-1 | fluoruro di alluminio |
| 329-98-6 | | 206-350-2 | fluoruro di alpha-toluensolfonile |
| 7775-41-9 | | 231-895-8 | fluoruro di argento |
| 7787-32-8 | 056-002-00-7 | 232-108-0 | fluoruro di bario |
| 7787-49-7 | 004-002-00-2 | 232-118-5 | fluoruro di berillio |
| 7790-79-6 | 048-006-00-2 | 232-222-0 | fluoruro di cadmio |
| 7789-75-5 | | 232-188-7 | fluoruro di calcio |
| 13400-13-0 | | 236-487-3 | fluoruro di cesio |
| 13637-84-8 | | 237-126-2 | fluoruro di clorosolfonile |
| 307-35-7 | | 206-200-6 | fluoruro di eptadecafluoroottansolfonile |
| 13765-25-8 | | 237-368-9 | fluoruro di europio(III) |
| 7664-39-3/1 | 009-002-00-6 | 231-634-8 | fluoruro di idrogeno |

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| 13709-38-1 | | 237-252-8 | fluoruro di lantanio |
| 7789-24-4 | | 232-152-0 | fluoruro di litio |
| 7783-40-6 | | 231-995-1 | fluoruro di magnesio |
| 558-25-8 | | 209-192-2 | fluoruro di metansolfonile |
| 11132-10-8 | 028-029-00-4 | | fluoruro di nichel e potassio |
| 7616-94-6 | | 231-526-0 | fluoruro di perclorile |
| 32001-55-1 | | 250-889-6 | fluoruro di piridinio |
| 7789-23-3 | 009-005-00-2 | 232-151-5 | fluoruro di potassio |
| 13446-74-7 | | 236-603-2 | fluoruro di rubidio |
| 7681-49-4 | 009-004-00-7 | 231-667-8 | fluoruro di sodio |
| 98-62-4 | | 202-687-4 | fluoruro di solfanilile |
| 7783-48-4 | | 232-000-3 | fluoruro di stronzio |
| 353-61-7 | | 206-538-4 | fluoruro di terz-butile |
| 29585-72-6 | | 249-702-0 | fluoruro di trietilammonio |
| 73602-61-6 | | 277-550-5 | fluoruro di trietilammonio |
| 7783-49-5 | | 232-001-9 | fluoruro di zinco |
| | 014-045-00-9 | 442-650-1 | fluoruro silicato di magnesio sodio |
| 115-26-4 | 015-061-00-9 | 204-076-8 | fluoruro tetrametilfosforodiammidico |
| 373-61-5 | | 206-768-5 | fluorurobis(acetato-O)difluoroborato(1-) didiidrogeno |
| 146-56-5 | | 205-674-1 | fluphenazine dihydrochloride |
| 144740-54-5 | 613-165-00-4 | | flupirsulfuron-metil-sodio (ISO) |
| 951659-40-8 | 607-741-00-4 | | flupyradifurone |
| 144740-54-5 | 613-165-00-4 | | flupyrsulfuron-metil-sodio (ISO) |
| 136426-54-5 | 613-173-00-8 | 411-960-9 | fluquinconazolo (ISO) |
| 17617-23-1 | | 241-591-7 | flurazepam |
| 467-69-6 | 607-234-00-8 | 207-397-1 | flurenolo |
| 467-69-6 | 607-234-00-8 | 207-397-1 | flurenolo (ISO) |
| 61213-25-0 | 613-334-00-2 | 262-661-3 | flurocloridone (ISO) |
| 406-90-6 | | | Fluroxene |
| 69377-81-7 | 607-255-00-2 | | fluroxipir |
| 69377-81-7 | 607-255-00-2 | | fluroxipir(ISO) |
| 154486-27-8 | 607-272-00-5 | | fluroxipir-butometil (ISO) |
| 154486-27-8 | 607-272-00-5 | | fluroxipir-butometil(ISO) |
| 81406-37-3 | 607-272-00-5 | 279-752-9 | fluroxipir-meptil (ISO) |
| 81406-37-3 | 607-272-00-5 | 279-752-9 | fluroxipir-meptil(ISO) |
| 56425-91-3 | | | flurprimidol |
| 96525-23-4 | 606-053-00-1 | | flurtamone (ISO) |
| 85509-19-9 | 014-017-00-6 | | flusilazolo (ISO) |
| 106917-52-6 | | | flusulfamide |
| 13311-84-7 | | | Flutamide |
| 958647-10-4 | 608-068-00-9 | | flutianil (ISO) |
| 66332-96-5 | | | flutolanil |
| 76674-21-0 | | | Flutriafol |
| 69409-94-5 | | | fluvalinate |
| 907204-31-3 | 616-228-00-4 | | fluxapyroxad |
| 9002-68-0 | | | Follicle-stimulating hormone |
| 133-07-3 | 613-045-00-1 | 205-088-6 | folpet |
| 133-07-3 | 613-045-00-1 | 205-088-6 | folpet (ISO) |
| 72178-02-0 | 604-040-00-5 | 276-439-9 | fomesafen (ISO) |
| 944-22-9 | 015-091-00-2 | 213-408-0 | fonofos (ISO) |
| 944-22-9 | 015-091-00-2 | 213-408-0 | fonofos (ISO) etilditiofosfonato di O-etile e fenile |
| 298-02-2 | 015-033-00-6 | 206-052-2 | forato (ISO) |
| 298-02-2 | 015-033-00-6 | 206-052-2 | forato (ISO) ditiofosfato di O, O-dietile e etilmetile |
| 68157-60-8 | 613-254-00-8 | | forchlorfenuron (ISO) |
| 58567-11-6 | | 261-332-1 | Formaldehyde cyclododecyl ethyl acetal |
| 75-17-2 | | | formaldehyde oxime |
| 57214-10-5 | | | formaldehyde polymer with 1,3-benzene dimethanamine and phenol |
| 146058-40-4 | | | formaldehyde polymer with dimethylbenzene and 2-ethyl-2-(hydroxymethyl)-1,3-propanediol |
| 9003-36-5 | | | formaldehyde, oligomeric reaction products with 1-chloro-2,3-epoxypropane and phenol |
| 25265-17-2 | | | formaldehyde, oligomeric reaction products with 3-aminomethyl-3,5,5-trimethylcyclohexylamine and phenol |
| 9003-35-4 | | | formaldehyde, oligomeric reaction products with phenol |
| 29690-82-2 | | | formaldehyde, polymer with 2-(chloromethyl)oxirane and 2-methylphenol |
| 28906-96-9 | | | formaldehyde, polymer with 2-(chloromethyl)oxirane and 4,4'-(1-methylethylidene)bis[phenol] |
| 37382-79-9 | | | formaldehyde, polymer with 2-(chloromethyl)oxirane and methylphenol |
| 69178-41-2 | | | formaldehyde, polymer with 2-ethylbenzenamine |
| 25086-36-6 | | | formaldehyde, polymer with 3-methylphenol |

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| 9039-25-2 | | | formaldehyde, polymer with methylphenol and phenol |
| 445498-00-0 | | | Formaldehyde, polymer with N1,N1-dimethyl-1,3-propanediamine and phenol |
| 55845-06-2 | | | formaldehyde, polymer with nonylphenol and oxirane |
| 25301-02-4 | | | formaldehyde, polymer with oxirane and 4-(1,1,3,3-tetramethylbutyl)phenol |
| 50-00-0 | 605-001-00-5 | 200-001-8 | Formaldeide |
| 50-00-0 | 605-001-00-5 | 200-001-8 | formaldeide ... % |
| 50-00-0 | 605-001-00-5 | 200-001-8 | formaldeide ...% |
| 83968-26-7 | | 281-503-4 | formaldeide, prodotti di reazione con N,N-dimetilbenzenammina e N-etil-2-metilbenzenammina, ossidati, acetati |
| 83968-28-9 | | 281-506-0 | formaldeide, prodotti di reazione con N,N-dimetilbenzenammina e N-etil-2-metilbenzenammina, ossidati, cloridrati |
| 84281-86-7 | | 282-630-8 | formaldeide, prodotti di reazione con N,N-dimetilbenzenammina e N-metilbenzenammina,ossidati |
| 91673-30-2 | 605-021-00-4 | 294-145-9 | formaldeide, prodotti di reazione con butilfenolo |
| 91673-30-2 | 605-021-00-4 | 294-145-9 | formaldeide, prodotti di reazione con butilfenolo |
| 75-12-7 | 616-052-00-8 | 200-842-0 | formamide |
| 624-82-8 | | | formamide oxime |
| 87022-36-4 | | | formamide, N-(1H-benzotriazol-1-ylmethyl)- |
| 766-93-8 | | | formamide, N-cyclohexyl- |
| 3473-63-0 | | | formamidine monoacetate |
| 75-12-7 | 616-052-00-8 | 200-842-0 | formammide |
| 103-70-8 | | 203-136-0 | formanilide |
| 22259-30-9 | 006-031-00-6 | 244-879-0 | formetanato |
| 22259-30-9 | 006-031-00-6 | 244-879-0 | formetanato (ISO) |
| 23422-53-9 | 006-052-00-0 | 245-656-0 | formetanato, cloridrato |
| 108225-03-2 | 611-058-00-7 | 402-060-7 | formiato di (6-(4-idrossi-3-(2-metossifenilazo)-2-solfonato-7-naftilammino)-1,3,5-triazin-2,4-diil) bis[(ammino-1-metiletil)ammonio] |
| | 613-083-00-9 | 402-120-2 | formiato di 2-(4-(3-(4-clorofenil)-2-pirazolin-1-il)fenilsolfonil)etildimetilammonio |
| | 613-083-00-9 | 402-120-2 | formiato di 2-(4-(3-(4-clorofenil)-2-pirazolin-1-il)fenilsolfonil)etildimetilammonio |
| 35073-27-9 | 607-018-00-3 | 252-343-2 | formiato di 2-metilbutile |
| 1865-01-6 | | 217-473-6 | formiato di 4-nitrofenile |
| 1838-59-1 | | 217-413-9 | formiato di allile |
| 638-49-3 | 607-018-00-3 | 211-340-6 | formiato di amile |
| 540-69-2 | | 208-753-9 | formiato di ammonio |
| 104-57-4 | | 203-214-4 | formiato di benzile |
| 592-84-7 | 607-017-00-8 | 209-772-5 | formiato di butile |
| 4464-23-7 | 048-003-00-6 | 224-729-0 | formiato di cadmio |
| 4351-54-6 | | 224-415-3 | formiato di cicloesile |
| 41498-71-9 | | 255-412-5 | formiato di eso-2-norbornile |
| 109-94-4 | 607-015-00-7 | 203-721-0 | formiato di etile |
| 1864-94-4 | | 217-471-5 | formiato di fenile |
| 542-55-2 | 607-017-00-8 | 208-818-1 | formiato di isobutile |
| 110-45-2 | 607-018-00-3 | 203-769-2 | formiato di isopentile |
| 625-55-8 | 607-016-00-2 | 210-901-2 | formiato di isopropile |
| 107-31-3 | 607-014-00-1 | 203-481-7 | formiato di metile |
| 638-49-3 | 607-018-00-3 | 211-340-6 | formiato di pentile |
| 590-29-4 | | 209-677-9 | formiato di potassio |
| 110-74-7 | 607-016-00-2 | 203-798-0 | formiato di propile |
| 141-53-7 | | 205-488-0 | formiato di sodio |
| 762-75-4 | 607-017-00-8 | 212-105-0 | formiato di terz-butile |
| 811-54-1 | | | Formic acid, lead(2+) salt |
| 3495-35-0 | | | formic acid, rubidium salt (1:1) |
| 624-84-0 | | 210-867-9 | formilidrazina |
| 1190-24-5 | | 214-719-4 | formilurea |
| 2540-82-1 | 015-057-00-7 | 219-818-6 | formotion (ISO) |
| 2540-82-1 | 015-057-00-7 | 219-818-6 | formotion (ISO) ditiofosfato di N-formil-N-metilcarbammoilmetile e O, O-dimetile |
| 4104-14-7 | 015-092-00-8 | 223-874-7 | fosacetima (ISO) |
| 4104-14-7 | 015-092-00-8 | 223-874-7 | fosacetima (ISO) N-acetimmidoiltiofosforamidato di O, O-bis(4-clorofenile) |
| 2310-17-0 | 015-067-00-1 | 218-996-2 | fosalone |
| 2310-17-0 | 015-067-00-1 | 218-996-2 | fosalone (ISO) |
| 2310-17-0 | 015-067-00-1 | 218-996-2 | fosalone (ISO) S-6-cloro-2,3-diidro-2-oxobenzoxazolo-3-ilmetil O, O-dietil ditiofosfato |
| 39148-24-8 | 006-095-00-5 | 254-320-2 | fosetil alluminio (ISO) |
| 39148-24-8 | 006-095-00-5 | 254-320-2 | fosetil alluminio (ISO) trifosfonato di alluminio e trietile |
| 13171-21-6 | 015-022-00-6 | 236-116-5 | fosfamidon |
| 13171-21-6 | 015-022-00-6 | 236-116-5 | fosfamidone (2-cloro-3-dietilamino-1-metil-3-ossoprop-1-en-il)-dimetil-fosfato |
| 9001-77-8 | | 232-630-9 | fosfatasi, acida |
| 9001-78-9 | | 232-631-4 | fosfatasi, alcalina |
| 141-66-2 | 015-073-00-4 | 205-494-3 | fosfato di (E)-3-(dimetilammino)-1-metil-3-ossoprop-1-enile e dimetile |
| 300-76-5 | 015-055-00-6 | 206-098-3 | fosfato di 1,2-dibromo-2,2-dicloroetile e dimetile |

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| 62-73-7 | 015-019-00-X | 200-547-7 | fosfato di 2,2-diclorovinile e dimetile |
| 961-11-5 | | 213-506-3 | fosfato di 2-cloro-1-(2,4,5-triclorofenil)vinile e dimetile |
| 470-90-6 | 015-071-00-3 | 207-432-0 | fosfato di 2-cloro-1-(2,4-diclorofenil)vinile e dietile |
| 1241-94-7 | | 214-987-2 | fosfato di 2-etilesile e difenile |
| 321-54-0 | | 206-288-6 | fosfato di 3-cloro-4-metil-2-osso-2H-1-benzopiran-7-ile e dietile |
| 23560-59-0 | 015-126-00-1 | 245-737-0 | fosfato di 7-clorobicyclo(3.2.0)epite-2,6-dien-6-ile e dimetile |
| 61-19-8 | | 200-500-0 | fosfato di adenosina |
| 4971-47-5 | | 225-615-3 | fosfato di ammonio e bis(2-etilesile) |
| 5015-38-3 | 056-002-00-7 | 225-696-5 | fosfato di bario e 2-cianoetile |
| 16368-97-1 | | 240-424-5 | fosfato di bis(2-etilesile) e fenile |
| | 015-142-00-9 | 401-100-0 | fosfato di butile, dialchilossi(dibutossifosforilossi)titanio e trialchilossititanio |
| | 015-142-00-9 | 401-100-0 | fosfato di butile, dialchilossi(dibutossifosforilossi)titanio e trialchilossititanio |
| 68132-19-4 | 612-116-00-4 | 404-690-8 | fosfato di C8-18alchilbis(2-idrossietil)ammonio e bis(2-etilesile) |
| 84787-89-3 | | 284-131-0 | fosfato di diammonio e 2-(dimetilammino)-4-nitrofenile |
| 2528-36-1 | | 219-772-7 | fosfato di dibutile e fenile |
| 311-45-5 | | 206-221-0 | fosfato di dietile e 4-nitrofenile |
| 26444-49-5 | | 247-693-8 | fosfato di difenile e tolie |
| 2646-71-1 | | 220-163-3 | fosfato di diidronicotinammide-adenin-dinucleotide, sale di tetrasodio |
| 6923-22-4 | 015-072-00-9 | 230-042-7 | fosfato di dimetile e 1-metil-2-(metilcarbammio)vinile |
| 7786-34-7 | 015-020-00-5 | 232-095-1 | fosfato di dimetile e 1-metil-2-metossicarbonilvinile |
| 7786-34-7 | 015-020-00-5 | 232-095-1 | fosfato di dimetile e 1-metil-2-metossicarbonilvinile |
| 3983-45-7 | | 223-624-7 | fosfato di dimetile e 2,4,5-triclorofenile |
| 3254-63-5 | 015-119-00-3 | | fosfato di dimetile e 4-(metiltio)fenile |
| 4264-83-9 | | 224-246-5 | fosfato di disodio e 4-nitrofenile |
| 3279-54-7 | | 221-917-4 | fosfato di disodio e fenile |
| 27460-02-2 | 015-191-00-6 | 431-760-5 | fosfato di dodecildifenile |
| 20845-01-6 | 612-237-00-2 | 244-077-0 | fosfato di idrossilamina |
| 7060-74-4 | | 230-351-7 | fosfato di oleandomicina |
| 1951-97-9 | 612-241-00-4 | 217-775-8 | fosfato di piperazina |
| 35575-96-3 | 613-338-00-4 | 252-626-0 | fosfato di S-[(6-cloro-2-ossoossazolo[4,5-b]piridin-3(2H)-il)metile] O,O-dimetile |
| 126-73-8 | 015-014-00-2 | 204-800-2 | fosfato di tributile |
| 78-40-0 | 015-013-00-7 | 201-114-5 | fosfato di trietile |
| 115-86-6 | | 204-112-2 | fosfato di trifenile |
| 126-71-6 | | 204-798-3 | fosfato di triisobutile |
| 512-56-1 | | 208-144-8 | fosfato di trimetile |
| 513-08-6 | | 208-151-6 | fosfato di tripropile |
| 126-72-7 | | 204-799-9 | fosfato di tris(2,3-dibromopropile) |
| 78-51-3 | | 201-122-9 | fosfato di tris(2-butossietile) |
| 115-96-8 | 015-102-00-0 | 204-118-5 | fosfato di tris(2-cloroetile) |
| 78-42-2 | | 201-116-6 | fosfato di tris(2-etilesile) |
| 25653-16-1 | | 247-165-7 | fosfato di tris(3,5-xilile) |
| 2235-25-8 | 080-004-00-7 | 218-790-2 | fosfato di tris(etilmercurio) |
| | 015-151-00-8 | 405-010-2 | fosfato di tris(isopropil/terz-butilfenile) |
| | 015-151-00-8 | 405-010-2 | fosfato di tris(isopropil/terz-butilfenile) |
| 1330-78-5/1 | 015-015-00-8 | 215-548-8 | fosfato di tris(metilfenile) |
| 10497-05-9 | | 234-028-1 | fosfato di tris(trimetilsilile) |
| 13674-87-8 | 015-199-00-X | 237-159-2 | fosfato di tris[2-cloro-1-clorometil)etile] |
| 25155-23-1 | 015-201-00-9 | 246-677-8 | fosfato di trixilile |
| 588-42-1 | | 209-617-1 | fosfato di trolnitrato |
| 7803-51-2 | 015-181-00-1 | 232-260-8 | fosfina |
| 7803-65-8 | | 232-266-0 | fosfinato di ammonio |
| 14871-79-5 | 056-002-00-7 | 238-942-1 | fosfinato di bario |
| 7789-79-9 | | 232-190-8 | fosfinato di calcio |
| 36026-88-7 | 028-032-00-0 | 252-840-4 | fosfinato di nichel |
| 7782-87-8 | | 231-967-9 | fosfinato di potassio |
| 2767-80-8 | | 220-445-6 | fosfinidintrimetanolo |
| 1067-12-5 | | 213-924-6 | fosfinilidintrimetanolo |
| 2768-31-2 | | 220-452-4 | fosfito di benzile e di dietile |
| 5074-71-5 | | 225-780-1 | fosfito di bis(pentafluorofenile) e fenile |
| 13716-45-5 | | 237-268-5 | fosfito di dietile e trimetilsilile |
| 36198-87-5 | | 252-908-3 | fosfito di dimetile e trimetilsilile |
| 102-85-2 | | 203-061-3 | fosfito di tributile |
| 122-52-1 | | 204-552-5 | fosfito di trietile |
| 101-02-0 | 015-105-00-7 | 202-908-4 | fosfito di trifenile |
| 116-17-6 | | 204-130-0 | fosfito di triisopropile |
| 121-45-9 | | 204-471-5 | fosfito di trimetile |
| 140-08-9 | | 205-397-6 | fosfito di tris(2-cloroetile) |

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| 26523-78-4 | 015-202-00-4 | 247-759-6 | fosfito di tris(nonilfenile) |
| 922-32-7 | | 213-074-6 | fosfocreatina, sale di sodio |
| 9025-82-5 | | 232-806-5 | fosfodiesterasi |
| 9068-54-6 | | 232-965-0 | fosfodiesterasi II |
| 947-02-4 | 015-111-00-X | 213-423-2 | fosfolan (ISO) |
| 947-02-4 | 015-111-00-X | 213-423-2 | fosfolan (ISO) 1,3-ditiolan-2-ilidenefosforamidato di dietile |
| 1070-42-4 | | 213-975-4 | fosfonato di bis(2-cloroetil) |
| 3658-48-8 | | 222-904-6 | fosfonato di bis(2-etilesile) |
| 26569-08-4 | | 247-811-8 | fosfonato di bis(nonilfenile) |
| 17176-77-1 | | 241-226-1 | fosfonato di dibenzile |
| 1809-19-4 | | 217-316-1 | fosfonato di dibutile |
| 762-04-9 | | 212-091-6 | fosfonato di dietile |
| 4712-55-4 | | 225-202-8 | fosfonato di difenile |
| 1809-20-7 | | 217-317-7 | fosfonato di diisopropile |
| 868-85-9 | | 212-783-8 | fosfonato di dimetile |
| 19047-85-9 | | 242-784-9 | fosfonato di diottadecile |
| 1809-21-8 | | 217-318-2 | fosfonato di dipropile |
| 867-13-0 | | 212-757-6 | fosfonoacetato di trietile |
| 5927-18-4 | | 227-663-0 | fosfonoacetato di trimetile |
| 9030-21-1 | | 232-857-3 | fosforilasi, purina nucleoside |
| 7723-14-0 | 015-002-00-7 | 231-768-7 | fosforo |
| 12185-10-3 | 015-001-00-1 | 231-768-7 | fosforo bianco |
| 12185-10-3 | 015-001-00-1 | 231-768-7 | fosforo giallo |
| 10025-87-3 | 015-009-00-5 | 233-046-7 | fosforo ossicloruro |
| 10026-13-8 | 015-008-00-X | 233-060-3 | fosforo pentacloruro |
| 1314-80-3 | 015-104-00-1 | 215-242-4 | fosforo pentasolfuro |
| 7723-14-0 | 015-002-00-7 | 231-768-7 | Fosforo rosso |
| 7789-60-8 | 015-103-00-6 | 232-178-2 | fosforo tribromuro |
| 7719-12-2 | 015-007-00-4 | 231-749-3 | fosforo tricloruro |
| 1314-85-8 | 015-012-00-1 | 215-245-0 | fosforo trisolfuro |
| 814-49-3 | | 212-396-4 | fosforocloridato di dietile |
| 1499-17-8 | | 216-106-7 | fosforocloridato di o-fenilene |
| 1641-40-3 | | 216-690-3 | fosforocloridato di o-fenilene |
| | 015-171-00-7 | 406-940-1 | fosforotioato di O,O,O-tris(2(o 4)-C9-10-isoalchilfenile) |
| | 015-171-00-7 | 406-940-1 | fosforotioato di O,O,O-tris(2(o4)-C 9-10-isoalchilfenile) |
| 6064-83-1 | | | fosfosal |
| 20859-73-8 | 015-004-00-8 | 244-088-0 | fosfuro di alluminio |
| 65229-23-4 | 028-056-00-1 | | fosfuro di boro e nichel |
| 1305-99-3 | 015-003-00-2 | 215-142-0 | fosfuro di calcio |
| 12035-64-2 | 028-056-00-1 | 234-828-0 | fosfuro di dinichel |
| 22398-80-7 | 015-200-00-3 | 244-959-5 | fosfuro di indio |
| 12057-74-8 | 015-005-00-3 | 235-023-7 | fosfuro di magnesio |
| 12057-74-8 | 015-005-00-3 | 235-023-7 | fosfuro di magnesio difosfuro di trimagnesio |
| 1314-84-7 | 015-006-00-9 | 215-244-5 | fosfuro di zinco |
| 75-44-5 | 006-002-00-8 | 200-870-3 | fosgene |
| 75-44-5 | 006-002-00-8 | 200-870-3 | fosgene carbonile cloruro |
| 732-11-6 | 015-101-00-5 | 211-987-4 | Fosmet (ISO) |
| 732-11-6 | 015-101-00-5 | 211-987-4 | fosmet (ISO) ditiofosfato di O, O-dimetile e ftalimmidometile |
| 5598-52-7 | | | Fospirat |
| 14816-18-3 | 015-100-00-X | 238-887-3 | fossima (ISO) α -(dietossifosfinotioilimmino) fenilacetoneitrile |
| 98886-44-3 | 015-168-00-0 | | fostiazate (ISO) (RS)-S-sec-butil-O-etil-2-osso-1,3-tiazolidin-3-ilfosfonotioato |
| 98886-44-3 | 015-168-00-0 | | fostiazato (ISO) |
| 21548-32-3 | 015-124-00-0 | 244-437-7 | fostietan |
| 21548-32-3 | 015-124-00-0 | 244-437-7 | fostietan (ISO) |
| 14816-18-3 | 015-100-00-X | 238-887-3 | foxima (ISO) |
| 94114-54-2/1 | 648-150-00-1 | 302-690-1 | Frazione del distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30 °C - 180 °C ca. (da 86 °F a 356 °F). Costituita principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchilderivati ed alcani con un numero di atomi di carbonio prevalentemente nell'intervallo C4-9. Sono anche presenti composti aromatici idrogenati ed aromatici contenenti azoto, zolfo e ossigeno. |
| 94114-54-2/2 | 648-150-00-1 | 302-690-1 | Frazione del distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30 °C - 180 °C ca. (da 86 °F a 356 °F). Costituita principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchilderivati ed alcani con un numero di atomi di carbonio prevalentemente nell'intervallo C4-9. Sono anche presenti composti aromatici idrogenati ed aromatici contenenti azoto, zolfo e ossigeno. (Nota J, -R45, R46, <0,1% benzene) |

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| 94114-54-2/1 | 648-150-00-1 | 302-690-1 | Frazione del distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30°C-180°C ca. Costituita principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchil derivati ed alcani con un numero di atomi di carbonio prevalentemente nell'intervallo C4-C9. Sono anche presenti composti aromatici ed aromatici idrogenati contenenti azoto, zolfo e ossigeno. |
| 94114-54-2/2 | 648-150-00-1 | 302-690-1 | Frazione del distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30°C-180°C ca. Costituita principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchil derivati ed alcani con un numero di atomi di carbonio prevalentemente nell'intervallo C4-C9. Sono anche presenti composti aromatici ed aromatici idrogenati contenenti azoto, zolfo e ossigeno. (Nota J, -R45, R46, <0,1% benzene) |
| 84989-05-9/1 | 648-121-00-3 | 284-893-4 | Frazione di acidi di catrame recuperata dalla distillazione a bassa temperature di acidi di catrame grezzi, con punto di ebollizione nell'intervallo 225 °C - 320 °C ca. (da 437 °F a 608 °F). Costituita principalmente da polialchilfenoli. |
| 84989-05-9/2 | 648-121-00-3 | 284-893-4 | Frazione di acidi di catrame recuperata dalla distillazione a bassa temperature di acidi di catrame grezzi, con punto di ebollizione nell'intervallo 225 °C - 320 °C ca. (da 437 °F a 608 °F). Costituita principalmente da polialchilfenoli. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-06-0/1 | 648-122-00-9 | 284-895-5 | Frazione di acidi di catrame, ricca di 2,4- e 2,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. |
| 84989-06-0/2 | 648-122-00-9 | 284-895-5 | Frazione di acidi di catrame, ricca di 2,4- e 2,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-07-1/1 | 648-124-00-X | 284-896-0 | Frazione di acidi di catrame, ricca di 3,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame di carbone a bassa temperatura. |
| 84989-07-1/2 | 648-124-00-X | 284-896-0 | Frazione di acidi di catrame, ricca di 3,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame di carbone a bassa temperatura. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-03-7/1 | 648-123-00-4 | 284-891-3 | Frazione di acidi di catrame, ricca di 3- e 4- etilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. |
| 84989-03-7/2 | 648-123-00-4 | 284-891-3 | Frazione di acidi di catrame, ricca di 3- e 4- etilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-04-8/1 | 648-120-00-8 | 284-892-9 | Frazione di acidi di catrame, ricca di 3- e 4- metilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. |
| 84989-04-8/2 | 648-120-00-8 | 284-892-9 | Frazione di acidi di catrame, ricca di 3- e 4- metilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-27-6/1 | 648-034-00-0 | 295-541-4 | Frazione di distillazione con intervallo di ebollizione 180 °C - 200 °C ca. (da 356 °F a 392 °F) da basi grezze ottenute per eliminazione dei fenoli e delle basi dall'olio carbolico da distillazione di catrame di carbone. Contiene principalmente anilina, collidine, lutidine e toluidine. |
| 92062-27-6/2 | 648-034-00-0 | 295-541-4 | Frazione di distillazione con intervallo di ebollizione 180 °C - 200 °C ca. (da 356 °F a 392 °F) da basi grezze ottenute per eliminazione dei fenoli e delle basi dall'olio carbolico da distillazione di catrame di carbone. Contiene principalmente anilina, collidine, lutidine e toluidine. (Nota J, -R45, R46, <0,1% benzene) |
| 92062-28-7/1 | 648-033-00-5 | 295-543-5 | Frazione di distillazione con intervallo di ebollizione 181 °C - 186 °C ca. (da 358 °F a 367 °F) dalle basi grezze da frazioni di catrame, contenenti basi, neutralizzate, estratte con acido ottenute da distillazione di catrame di carbone bituminoso. Contiene principalmente anilina e collidine. |
| 92062-28-7/2 | 648-033-00-5 | 295-543-5 | Frazione di distillazione con intervallo di ebollizione 181 °C - 186 °C ca. (da 358 °F a 367 °F) dalle basi grezze da frazioni di catrame, contenenti basi, neutralizzate, estratte con acido ottenute da distillazione di catrame di carbone bituminoso. Contiene principalmente anilina e collidine. (Nota J, -R45, R46, <0,1% benzene) |
| 94114-03-1/1 | 649-389-00-4 | 302-639-3 | Frazione di distillazione dall'idrogenazione di benzina di pirolisi con punto di ebollizione nell'intervallo 20 °C - 200 °C (da 68 °F a 392 °F). |
| 94114-03-1/2 | 649-389-00-4 | 302-639-3 | Frazione di distillazione dall'idrogenazione di benzina di pirolisi con punto di ebollizione nell'intervallo 20 °C - 200 °C (da 68 °F a 392 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 94114-03-1/1 | 649-389-00-4 | 302-639-3 | Frazione di distillazione dall'idrogenazione di benzina di pirolisi con punto di ebollizione nell'intervallo 20°C-200°C. |
| 94114-03-1/2 | 649-389-00-4 | 302-639-3 | Frazione di distillazione dall'idrogenazione di benzina di pirolisi con punto di ebollizione nell'intervallo 20°C-200°C. (Nota P, -R45, R46, <0,1% benzene) |
| 90640-81-6/1 | 648-103-00-5 | 292-603-2 | frazione di olio di antracene |
| 90640-82-7/1 | 648-104-00-0 | 292-604-8 | frazione di olio di antracene |
| 91995-15-2/1 | 648-106-00-1 | 295-275-9 | frazione di olio di antracene |
| 91995-16-3/1 | 648-107-00-7 | 295-276-4 | frazione di olio di antracene |
| 91995-17-4/1 | 648-108-00-2 | 295-278-5 | frazione di olio di antracene |
| 92061-92-2/1 | 648-105-00-6 | 295-505-8 | frazione di olio di antracene |
| 90640-81-6/2 | 648-103-00-5 | 292-603-2 | frazione di olio di antracene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-82-7/2 | 648-104-00-0 | 292-604-8 | frazione di olio di antracene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-15-2/2 | 648-106-00-1 | 295-275-9 | frazione di olio di antracene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-16-3/2 | 648-107-00-7 | 295-276-4 | frazione di olio di antracene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-17-4/2 | 648-108-00-2 | 295-278-5 | frazione di olio di antracene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92061-92-2/2 | 648-105-00-6 | 295-505-8 | frazione di olio di antracene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-17-4/1 | 648-108-00-2 | 295-278-5 | frazione di olio di antracene [combinazione complessa di idrocarburi dalla distillazione di antracene ottenuto mediante cristallizzazione di olio di antracene da catrame bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 290°C - 340°C ca. (da 554°F a 644°F). Contiene prevalentemente aromatici triciclici e loro di-idroderivati.] |

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| 91995-17-4/2 | 648-108-00-2 | 295-278-5 | frazione di olio di antracene [combinazione complessa di idrocarburi dalla distillazione di antracene ottenuto mediante cristallizzazione di olio di antracene da catrame bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 290°C - 340°C ca. (da 554°F a 644°F). Contiene prevalentemente aromatici triciclici e loro di-idroderivati.] |
| 91995-15-2/1 | 648-106-00-1 | 295-275-9 | frazione di olio di antracene [combinazione complessa di idrocarburi dalla distillazione di antracene ottenuto mediante cristallizzazione di olio di antracene da catrame di carbone bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 330°C - 350°C ca. (da 626°F a 662°F). Contiene prevalentemente antracene, carbazolo e fenantrene.] |
| 91995-15-2/2 | 648-106-00-1 | 295-275-9 | frazione di olio di antracene [combinazione complessa di idrocarburi dalla distillazione di antracene ottenuto mediante cristallizzazione di olio di antracene da catrame di carbone bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 330°C - 350°C ca. (da 626°F a 662°F). Contiene prevalentemente antracene, carbazolo e fenantrene.] |
| 91995-16-3/1 | 648-107-00-7 | 295-276-4 | frazione di olio di antracene [combinazione complessa di idrocarburi dalla distillazione di antracene, ottenuto mediante cristallizzazione di olio di antracene da catrame di carbone bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 350°C - 360°C ca. (da 662°F a 680°F). Contiene prevalentemente antracene, carbazolo e fenantrene.] |
| 91995-16-3/2 | 648-107-00-7 | 295-276-4 | frazione di olio di antracene [combinazione complessa di idrocarburi dalla distillazione di antracene, ottenuto mediante cristallizzazione di olio di antracene da catrame di carbone bituminoso ad alta temperatura e con punto di ebollizione nell'intervallo 350°C - 360°C ca. (da 662°F a 680°F). Contiene prevalentemente antracene, carbazolo e fenantrene.] |
| 90640-82-7/1 | 648-104-00-0 | 292-604-8 | frazione di olio di antracene [olio che rimane dopo la rimozione da olio di antracene, per mezzo di un processo di cristallizzazione, di un solido ricco di antracene (pasta di antracene) . Costituito prevalentemente da composti aromatici a due, tre e quattro anelli.] |
| 90640-82-7/2 | 648-104-00-0 | 292-604-8 | frazione di olio di antracene [olio che rimane dopo la rimozione da olio di antracene, per mezzo di un processo di cristallizzazione, di un solido ricco di antracene (pasta di antracene) . Costituito prevalentemente da composti aromatici a due, tre e quattro anelli.] |
| 92061-92-2/1 | 648-105-00-6 | 295-505-8 | frazione di olio di antracene [residuo dalla distillazione frazionata di antracene grezzo con punto di ebollizione nell'intervallo 340°C - 400°C ca. (da 644°F a 752°F). È costituito prevalentemente da idrocarburi tri- e polinucleari aromatici e da idrocarburi eterociclici.] |
| 92061-92-2/2 | 648-105-00-6 | 295-505-8 | frazione di olio di antracene [residuo dalla distillazione frazionata di antracene grezzo con punto di ebollizione nell'intervallo 340°C - 400°C ca. (da 644°F a 752°F). È costituito prevalentemente da idrocarburi tri- e polinucleari aromatici e da idrocarburi eterociclici.] |
| 90640-81-6/1 | 648-103-00-5 | 292-603-2 | frazione di olio di antracene [solido ricco di antracene ottenuto per cristallizzazione e centrifugazione di olio di antracene. Costituito prevalentemente da antracene, carbazolo e fenantrene.] |
| 90640-81-6/2 | 648-103-00-5 | 292-603-2 | frazione di olio di antracene [solido ricco di antracene ottenuto per cristallizzazione e centrifugazione di olio di antracene. Costituito prevalentemente da antracene, carbazolo e fenantrene.] |
| 63938-10-3 | | | freon 124 |
| 53823-70-4 | | | fructose 1-(bariumphosphate) |
| 9001-57-4 | | 232-615-7 | fruttofuranosidasi, β- |
| 57-48-7 | | 200-333-3 | fruttosio, puro |
| 643-79-8 | | 211-402-2 | ftalaldeide |
| 85-68-7 | 607-430-00-3 | 201-622-7 | ftalato di benzile e butile |
| 117-81-7 | 607-317-00-9 | 204-211-0 | ftalato di bis(2-etilesile) |
| 605-54-9 | | 210-090-5 | ftalato di bis(2-etossietile) |
| 117-82-8 | 607-228-00-5 | 204-212-6 | ftalato di bis(2-metossietile) |
| 14103-61-8 | | 237-954-4 | ftalato di bis(3,5,5-trimetilesile) |
| 85-70-1 | | 201-624-8 | ftalato di butile e butossicarbonilmetile |
| 26761-40-0 | | 247-977-1 | ftalato di di-"isodecile" |
| 28553-12-0 | | 249-079-5 | ftalato di di-"isononile" |
| 131-17-9 | 607-086-00-4 | 205-016-3 | ftalato di diallile |
| 84-74-2 | 607-318-00-4 | 201-557-4 | ftalato di dibutile |
| 84-61-7 | 607-719-00-4 | 201-545-9 | ftalato di dicloesile |
| 2432-90-8 | | 219-415-5 | ftalato di didodecile |
| 3648-21-3 | | 222-885-4 | ftalato di dieptile |
| 84-75-3 | 607-702-00-1 | 201-559-5 | ftalato di diesile |
| 84-66-2 | | 201-550-6 | ftalato di dietile |
| 84-62-8 | | 201-546-4 | ftalato di difenile |
| 84-69-5 | 607-623-00-2 | 201-553-2 | ftalato di diisobutile |
| 27554-26-3 | 607-740-00-9 | 248-523-5 | ftalato di diisoottile |
| 27253-26-5 | | 248-368-3 | ftalato di diisotridecile |
| 131-11-3 | | 205-011-6 | ftalato di dimetile |
| 84-76-4 | | 201-560-0 | ftalato di dinonile |
| 117-84-0 | | 204-214-7 | ftalato di diottile |
| 131-18-0 | 607-426-00-1 | 205-017-9 | ftalato di dipentile |
| 4409-98-7 | | 224-561-8 | ftalato di dipotassio |
| 131-16-8 | | 205-015-8 | ftalato di dipropile |
| 84-72-0 | | 201-555-3 | ftalato di etile e etossicarbonilmetile |
| 79723-02-7 | 607-478-00-5 | 416-900-5 | ftalato di tetrametilammonio e idrogeno |
| 119-39-1 | | 204-319-8 | ftalazin-1(2H)-one |
| 253-52-1 | | 205-963-2 | ftalazina |
| 87-41-2 | | 201-744-0 | ftalide |
| 85-41-6 | | 201-603-3 | ftalimmide |
| 1074-82-4 | | 214-046-6 | ftalimmide N-potassica |

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| 5131-24-8 | 015-120-00-9 | 225-875-8 | ftalimmidotiofosfonato di O,O-dietile |
| 5131-24-8 | 015-120-00-9 | 225-875-8 | ftalimmidotiofosfonato di O,O-dietile |
| 91-15-6 | | 202-044-8 | ftalonitrile |
| 3878-19-1 | 613-016-00-3 | 223-404-0 | fuiberidazole |
| 3878-19-1 | 613-016-00-3 | 223-404-0 | fuiberidazolo |
| 3878-19-1 | 613-016-00-3 | 223-404-0 | fuiberidazolo (ISO) |
| 70892-11-4 | | | Fuel oil, no. 5 |
| 3309-87-3 | | | fujithion |
| 628-86-4/2 | 080-005-01-X | | fulminate of mercury [≥ 20 % flemmatizzante] |
| 628-86-4/2 | 080-005-01-X | | fulminate of mercury [≥ 20 % phlegmatiser] |
| 628-86-4/1 | 080-005-00-2 | 211-057-8 | fulminato di mercurio |
| 2079-89-2 | | 218-208-7 | fumarato di bis(3-amminopropionitrile) |
| 105-75-9 | | 203-327-9 | fumarato di dibutile |
| 623-91-6 | | 210-819-7 | fumarato di dietile |
| 624-49-7 | | 210-849-0 | fumarato di dimetile |
| 17013-01-3 | | 241-087-7 | fumarato di disodio |
| 2459-05-4 | | 219-544-7 | fumarato di etile |
| 141-01-5 | | 205-447-7 | fumarato di ferro(II) |
| 76260-93-0 | | 278-408-5 | fumarato di litio e etile |
| 68375-84-8 | | 269-879-8 | fumarato di potassio e etile |
| 117-52-2 | 607-058-00-1 | 204-195-5 | fumarin |
| 764-42-1 | | 212-122-3 | fumaronitrile |
| 116355-83-0 | | | Fumonisin B1 |
| 57646-30-7 | 612-138-00-4 | 260-875-1 | furalaxyl (ISO) |
| 24979-97-3 | | | furan, tetrahydro-, homopolymer |
| 27637-03-2 | | | furan, tetrahydro-, polymer with oxirane |
| 497-23-4 | | 207-839-3 | furan-2(5H)-one |
| 30614-77-8 | | 250-262-7 | furan-3,4-dicarbossilato di dietile |
| 14496-24-3 | | 238-505-5 | furan-3,4-diildimetanolo |
| 4412-91-3 | | | furan-3-methanol |
| 110-00-9 | 603-105-00-5 | 203-727-3 | furano |
| 98-01-1 | 605-010-00-4 | 202-627-7 | furfurale |
| 525-79-1 | | 208-382-2 | furfuril(purin-6-il)ammina |
| 617-89-0 | | 210-536-9 | furfurilammina |
| 39252-03-4 | | | furfuryl octanoate |
| 65907-30-4 | 006-087-00-1 | 265-974-3 | furiatocarb (ISO) 2,4-dimetil-6-ossa-5-osso-3-tia-2,4-diazadecanoato di 2,3-diidro-2,2-dimetil-7-benzofurile |
| 65907-30-4 | 006-087-00-1 | 265-974-3 | furiatocarb [ISO] |
| 60568-05-0 | 006-070-00-9 | 262-302-0 | furmeciclo (ISO) |
| 1335-40-6 | | 215-631-9 | furoato di etile |
| 23255-69-8 | | | fusarenon-x |
| 8013-75-0 | | 232-395-2 | fusel oil |
| 6990-06-3 | | | fusidic acid |
| 7440-54-2 | | 231-162-2 | gadolinio |
| 12005-89-9 | | | gadolinium arsenide |
| 13450-84-5 | | | gadolinium chloride, hexahydrate |
| 12024-90-7 | | | gadolinium selenide |
| 10138-52-0 | | | Gadolinium trichloride |
| 64438-54-6 | | | gadolinium, tris(2,4-pentanedionato-O,O'), hydrate, (OC-6-11)- |
| 608-66-2 | | 210-165-2 | galattitolo |
| 1772-03-8 | | 217-198-1 | galattosammina, cloridrato |
| 59-23-4 | | 200-416-4 | galattosio, puro |
| 1222-05-5 | 603-212-00-7 | 214-946-9 | galaxolide |
| 7440-55-3 | | 231-163-8 | gallio |
| 13494-90-1 | | | Gallium (III) nitrate |
| 12044-20-1 | | | gallium arsenide phosphide |
| 12024-11-2 | | | gallium selenide |
| 98106-56-0 | | | gallium zinc triarsenide |
| 58-89-9 | 602-043-00-6 | 200-401-2 | gamma-1,2,3,4,5,6-esacloro-cicloesano |
| 96-48-0 | | 202-509-5 | gamma-butirolattone |
| 706-14-9 | | 211-892-8 | gamma-Decalactone |
| 2305-05-7 | | 218-971-6 | gamma-Dodecalactone |
| 1008-76-0 | | 213-761-0 | gamma-fenil-gamma-butirolattone |
| 58-89-9 | 602-043-00-6 | 200-401-2 | gamma-HCH gamma-BHC |
| 105-21-5 | | 203-279-9 | gamma-Heptalactone |
| 695-06-7 | | 211-778-8 | gamma-Hexalactone |
| 7011-83-8 | | 230-291-1 | gamma-Methyldecalactone |

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| 230-50-7 | | | gamma-n-Octyl-gamma-n-butyrolactone |
| 104-61-0 | | 203-219-1 | gamma-Nonalactone |
| 104-50-7 | | 203-208-1 | gamma-Octalactone |
| 104-67-6 | | 203-225-4 | gamma-Undecalactone |
| 108-29-2 | | 203-569-5 | gamma-valerolattone |
| 8000-78-0 | | 232-371-1 | Garlic oil |
| 8008-99-9 | | 232-371-1 | Garlic oil |
| 68477-95-2/1 | 649-074-00-1 | 270-778-6 | gas (petrolio), alimentazione impianto Girbatol |
| 68477-95-2/2 | 649-074-00-1 | 270-778-6 | gas (petrolio), alimentazione impianto Girbatol |
| 68477-95-2/2 | 649-074-00-1 | 270-778-6 | gas (petrolio), alimentazione impianto Girbatol (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-83-5/1 | 649-092-00-X | 271-624-0 | gas (petrolio), C1-5, umidi |
| 68602-83-5/2 | 649-092-00-X | 271-624-0 | gas (petrolio), C1-5, umidi |
| 68602-83-5/2 | 649-092-00-X | 271-624-0 | gas (petrolio), C1-5, umidi (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-70-3/1 | 649-207-00-3 | 270-751-9 | gas (petrolio), C2-3 |
| 68477-70-3/2 | 649-207-00-3 | 270-751-9 | gas (petrolio), C2-3 |
| 68477-70-3/2 | 649-207-00-3 | 270-751-9 | gas (petrolio), C2-3 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-65-3/1 | 649-099-00-8 | 272-205-5 | gas (petrolio), C2-4, addolciti |
| 68783-65-3/2 | 649-099-00-8 | 272-205-5 | gas (petrolio), C2-4, addolciti |
| 68783-65-3/2 | 649-099-00-8 | 272-205-5 | gas (petrolio), C2-4, addolciti (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68131-75-9/1 | 649-177-00-1 | 268-629-5 | gas (petrolio), C3-4 |
| 68131-75-9/2 | 649-177-00-1 | 268-629-5 | gas (petrolio), C3-4 |
| 68131-75-9/2 | 649-177-00-1 | 268-629-5 | gas (petrolio), C3-4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-33-8/1 | 649-204-00-7 | 270-724-1 | gas (petrolio), C3-4, ricchi di isobutano |
| 68477-33-8/2 | 649-204-00-7 | 270-724-1 | gas (petrolio), C3-4, ricchi di isobutano |
| 68477-33-8/2 | 649-204-00-7 | 270-724-1 | gas (petrolio), C3-4, ricchi di isobutano (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-83-8/1 | 649-067-00-3 | 270-765-5 | gas (petrolio), C3-5, carica di alchilazione olefinica-paraffinica |
| 68477-83-8/2 | 649-067-00-3 | 270-765-5 | gas (petrolio), C3-5, carica di alchilazione olefinica-paraffinica |
| 68477-83-8/2 | 649-067-00-3 | 270-765-5 | gas (petrolio), C3-5, carica di alchilazione olefinica-paraffinica (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-81-6/1 | 649-126-00-3 | 270-762-9 | gas (petrolio), C6-8, da reforming catalitico |
| 68477-81-6/2 | 649-126-00-3 | 270-762-9 | gas (petrolio), C6-8, da reforming catalitico |
| 68477-81-6/2 | 649-126-00-3 | 270-762-9 | gas (petrolio), C6-8, da reforming catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-80-5/1 | 649-125-00-8 | 270-761-3 | gas (petrolio), C6-8, riciclo di reforming catalitico |
| 68477-80-5/2 | 649-125-00-8 | 270-761-3 | gas (petrolio), C6-8, riciclo di reforming catalitico |
| 68477-80-5/2 | 649-125-00-8 | 270-761-3 | gas (petrolio), C6-8, riciclo di reforming catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68606-27-9/1 | 649-095-00-6 | 271-737-5 | gas (petrolio), carica di alchilazione |
| 68606-27-9/2 | 649-095-00-6 | 271-737-5 | gas (petrolio), carica di alchilazione |
| 68606-27-9/2 | 649-095-00-6 | 271-737-5 | gas (petrolio), carica di alchilazione (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-65-6/1 | 649-120-00-0 | 270-746-1 | gas (petrolio), carica sistema amminico |
| 68477-65-6/2 | 649-120-00-0 | 270-746-1 | gas (petrolio), carica sistema amminico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-65-6/1 | 649-120-00-0 | 270-746-1 | gas (petrolio), carica sistema di trattamento con ammine |
| 68477-65-6/2 | 649-120-00-0 | 270-746-1 | gas (petrolio), carica sistema di trattamento con ammine |
| 68477-65-6/2 | 649-120-00-0 | 270-746-1 | gas (petrolio), carica sistema di trattamento con ammine (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-04-6/1 | 649-138-00-9 | 270-788-0 | gas (petrolio), condizionamento impianto hydrotreating-reforming, ricchi di idrogeno |
| 68478-04-6/2 | 649-138-00-9 | 270-788-0 | gas (petrolio), condizionamento impianto hydrotreating-reforming, ricchi di idrogeno |
| 68478-04-6/2 | 649-138-00-9 | 270-788-0 | gas (petrolio), condizionamento impianto hydrotreating-reforming, ricchi di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-04-6/1 | 649-138-00-9 | 270-788-0 | gas (petrolio), condizionamento impianto idrotrattamento-reforming, ricchi di idrogeno |
| 68478-04-6/2 | 649-138-00-9 | 270-788-0 | gas (petrolio), condizionamento impianto idrotrattamento-reforming, ricchi di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-01-3/1 | 649-135-00-2 | 270-784-9 | gas (petrolio), condizionamento impianto reforming, ricchi di idrogeno |
| 68478-01-3/2 | 649-135-00-2 | 270-784-9 | gas (petrolio), condizionamento impianto reforming, ricchi di idrogeno |
| 68478-01-3/2 | 649-135-00-2 | 270-784-9 | gas (petrolio), condizionamento impianto reforming, ricchi di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-84-9/1 | 649-128-00-4 | 270-766-0 | gas (petrolio), corrente di ritorno C2 |
| 68477-84-9/2 | 649-128-00-4 | 270-766-0 | gas (petrolio), corrente di ritorno C2 |
| 68477-84-9/2 | 649-128-00-4 | 270-766-0 | gas (petrolio), corrente di ritorno C2 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-22-2/1 | 649-115-00-3 | 295-404-9 | gas (petrolio), cracker a vapore ricchi di C3 |
| 92045-22-2/2 | 649-115-00-3 | 295-404-9 | gas (petrolio), cracker a vapore ricchi di C3 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-05-1/1 | 649-102-00-2 | 272-878-5 | gas (petrolio), da apparecchio stabilizzatore per frazionamento di benzina leggera di prima distillazione |
| 68919-05-1/2 | 649-102-00-2 | 272-878-5 | gas (petrolio), da apparecchio stabilizzatore per frazionamento di benzina leggera di prima distillazione |
| 68919-05-1/2 | 649-102-00-2 | 272-878-5 | gas (petrolio), da apparecchio stabilizzatore per frazionamento di benzina leggera di prima distillazione (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-96-3/1 | 649-131-00-0 | 270-779-1 | gas (petrolio), da assorbitore idrogeno |
| 68477-96-3/2 | 649-131-00-0 | 270-779-1 | gas (petrolio), da assorbitore idrogeno |
| 68477-96-3/2 | 649-131-00-0 | 270-779-1 | gas (petrolio), da assorbitore idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68919-03-9/1 | 649-159-00-3 | 272-875-9 | gas (petrolio), da assorbitore secondario di scrubbing dell'impianto di cracking catalitico a letto fluidizzato |
| 68919-03-9/2 | 649-159-00-3 | 272-875-9 | gas (petrolio), da assorbitore secondario di scrubbing dell'impianto di cracking catalitico a letto fluidizzato |
| 68919-03-9/2 | 649-159-00-3 | 272-875-9 | gas (petrolio), da assorbitore secondario di scrubbing dell'impianto di cracking catalitico a letto fluidizzato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-03-9/1 | 649-159-00-3 | 272-875-9 | gas (petrolio), da assorbitore secondario di scrubbing dell'impianto di cracking catalitico fluidizzato |
| 68919-03-9/2 | 649-159-00-3 | 272-875-9 | gas (petrolio), da assorbitore secondario di scrubbing dell'impianto di cracking catalitico fluidizzato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-84-6/1 | 649-150-00-4 | 271-625-6 | gas (petrolio), da assorbitore secondario, frazionamento frazioni di testa cracking catalitico a letto fluidizzato |
| 68602-84-6/2 | 649-150-00-4 | 271-625-6 | gas (petrolio), da assorbitore secondario, frazionamento frazioni di testa cracking catalitico a letto fluidizzato |
| 68602-84-6/2 | 649-150-00-4 | 271-625-6 | gas (petrolio), da assorbitore secondario, frazionamento frazioni di testa cracking catalitico a letto fluidizzato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-84-6/1 | 649-150-00-4 | 271-625-6 | gas (petrolio), da assorbitore secondario, frazionamento frazioni di testa cracking catalitico fluidizzato |
| 68602-84-6/2 | 649-150-00-4 | 271-625-6 | gas (petrolio), da assorbitore secondario, frazionamento frazioni di testa cracking catalitico fluidizzato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-64-2/1 | 649-098-00-2 | 272-203-4 | gas (petrolio), da cracking catalitico |
| 68783-64-2/2 | 649-098-00-2 | 272-203-4 | gas (petrolio), da cracking catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-76-1/1 | 649-107-00-X | 273-169-3 | gas (petrolio), da debutanizzatore di nafta crackizzata cataliticamente |
| 68952-76-1/2 | 649-107-00-X | 273-169-3 | gas (petrolio), da debutanizzatore di nafta crackizzata cataliticamente |
| 68952-76-1/2 | 649-107-00-X | 273-169-3 | gas (petrolio), da debutanizzatore di nafta crackizzata cataliticamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68989-88-8/1 | 649-168-00-2 | 273-563-5 | gas (petrolio), da distillazione e cracking catalitico del grezzo |
| 68989-88-8/2 | 649-168-00-2 | 273-563-5 | gas (petrolio), da distillazione e cracking catalitico del grezzo |
| 68989-88-8/2 | 649-168-00-2 | 273-563-5 | gas (petrolio), da distillazione e cracking catalitico del grezzo (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-15-1/1 | 649-148-00-3 | 271-258-1 | gas (petrolio), da distillazione gas di raffineria di petrolio |
| 68527-15-1/2 | 649-148-00-3 | 271-258-1 | gas (petrolio), da distillazione gas di raffineria di petrolio |
| 68527-15-1/2 | 649-148-00-3 | 271-258-1 | gas (petrolio), da distillazione gas di raffineria di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68911-59-1/1 | 649-156-00-7 | 272-776-0 | gas (petrolio), da evaporazione flash di cherosene sour sottoposto a hydrotreating |
| 68911-59-1/2 | 649-156-00-7 | 272-776-0 | gas (petrolio), da evaporazione flash di cherosene sour sottoposto a hydrotreating |
| 68911-59-1/2 | 649-156-00-7 | 272-776-0 | gas (petrolio), da evaporazione flash di cherosene sour sottoposto a hydrotreating (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-18-6/1 | 649-172-00-4 | 295-400-7 | gas (petrolio), da evaporazione flash di effluenti dell'idrogenatore |
| 92045-18-6/2 | 649-172-00-4 | 295-400-7 | gas (petrolio), da evaporazione flash di effluenti dell'idrogenatore |
| 92045-18-6/2 | 649-172-00-4 | 295-400-7 | gas (petrolio), da evaporazione flash di effluenti dell'idrogenatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-28-2/1 | 649-111-00-1 | 273-265-5 | gas (petrolio), da frazioni leggere di cracking con vapore, concentrati in butadiene |
| 68955-28-2/2 | 649-111-00-1 | 273-265-5 | gas (petrolio), da frazioni leggere di cracking con vapore, concentrati in butadiene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-71-4/1 | 649-208-00-9 | 270-752-4 | gas (petrolio), da gasolio di cracking catalitico, frazioni di fondo del depropanizzatore, ricchi di C4 privi di acido |
| 68477-71-4/2 | 649-208-00-9 | 270-752-4 | gas (petrolio), da gasolio di cracking catalitico, frazioni di fondo del depropanizzatore, ricchi di C4 privi di acido (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-71-4/1 | 649-208-00-9 | 270-752-4 | gas (petrolio), da gasolio di cracking catalitico, frazioni di fondo del depropanizzatore, ricchi di C4, privi di acido |
| 68477-71-4/2 | 649-208-00-9 | 270-752-4 | gas (petrolio), da gasolio di cracking catalitico, frazioni di fondo del depropanizzatore, ricchi di C4, privi di acido |
| 68477-75-8/1 | 649-064-00-7 | 270-757-1 | gas (petrolio), da impianto di cracking catalitico, ricchi di C1-5 |
| 68477-75-8/2 | 649-064-00-7 | 270-757-1 | gas (petrolio), da impianto di cracking catalitico, ricchi di C1-5 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-15-3/1 | 649-169-00-8 | 295-397-2 | gas (petrolio), da lavaggio (scrubbing) di gasolio con dietanolamina |
| 92045-15-3/2 | 649-169-00-8 | 295-397-2 | gas (petrolio), da lavaggio (scrubbing) di gasolio con dietanolamina |
| 92045-15-3/2 | 649-169-00-8 | 295-397-2 | gas (petrolio), da lavaggio (scrubbing) di gasolio con dietanolamina (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-68-9/1 | 649-123-00-7 | 270-749-8 | gas (petrolio), da olio di miscela, ricco in idrogeno-azoto |
| 68477-68-9/2 | 649-123-00-7 | 270-749-8 | gas (petrolio), da olio di miscela, ricco in idrogeno-azoto |
| 68477-68-9/1 | 649-123-00-7 | 270-749-8 | gas (petrolio), da olio di miscela, ricco in idrogenoazoto |
| 68477-68-9/2 | 649-123-00-7 | 270-749-8 | gas (petrolio), da olio di miscela, ricco in idrogenoazoto (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-09-5/1 | 649-104-00-3 | 272-882-7 | gas (petrolio), da reforming catalitico di nafta di prima distillazione |
| 68919-09-5/2 | 649-104-00-3 | 272-882-7 | gas (petrolio), da reforming catalitico di nafta di prima distillazione |
| 68919-09-5/2 | 649-104-00-3 | 272-882-7 | gas (petrolio), da reforming catalitico di nafta di prima distillazione (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-06-2/1 | 649-103-00-8 | 272-879-0 | gas (petrolio), da stripper di desolforazione +unifining di nafta |
| 68919-06-2/2 | 649-103-00-8 | 272-879-0 | gas (petrolio), da stripper di desolforazione +unifining di nafta (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-04-0/1 | 649-160-00-9 | 272-876-4 | gas (petrolio), da stripper di desolforazione di idrotattamento di distillato pesante Gas di raffineria |
| 68919-04-0/2 | 649-160-00-9 | 272-876-4 | gas (petrolio), da stripper di desolforazione di idrotattamento di distillato pesante Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-06-2/1 | 649-103-00-8 | 272-879-0 | gas (petrolio), da stripper di desolforazione e impianto unifining di nafta |
| 68919-06-2/2 | 649-103-00-8 | 272-879-0 | gas (petrolio), da stripper di desolforazione e impianto unifining di nafta |

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| 68919-06-2/2 | 649-103-00-8 | 272-879-0 | gas (petrolio), da stripper di desolforazione e impianto unifying di nafta (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-04-0/1 | 649-160-00-9 | 272-876-4 | gas (petrolio), da stripper di idrodesolforazione di distillato pesante |
| 68919-04-0/2 | 649-160-00-9 | 272-876-4 | gas (petrolio), da stripper di idrodesolforazione di distillato pesante |
| 68919-04-0/2 | 649-160-00-9 | 272-876-4 | gas (petrolio), da stripper di idrodesolforazione di distillato pesante (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-33-9/1 | 649-167-00-7 | 273-269-7 | gas (petrolio), da torre di assorbimento a spugna, frazionamento prodotti di testa impianti di cracking a letto fluido e desolforazione gasolio |
| 68955-33-9/2 | 649-167-00-7 | 273-269-7 | gas (petrolio), da torre di assorbimento a spugna, frazionamento prodotti di testa impianti di cracking a letto fluido e desolforazione gasolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-33-9/1 | 649-167-00-7 | 273-269-7 | gas (petrolio), da torre di assorbimento a spugna, frazionamento prodotti di testa impianti di cracking catalitico a letto fluido e desolforazione gasolio |
| 68955-33-9/2 | 649-167-00-7 | 273-269-7 | gas (petrolio), da torre di assorbimento a spugna, frazionamento prodotti di testa impianti di cracking catalitico a letto fluido e desolforazione gasolio |
| 68955-33-9/2 | 649-167-00-7 | 273-269-7 | gas (petrolio), da torre di assorbimento a spugna, frazionamento prodotti di testa impianti di cracking catalitico a letto fluido e desolforazione gasolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68911-59-1/1 | 649-156-00-7 | 272-776-0 | gas (petrolio), da «flash drum » di cherosene «sour» idrotrattato |
| 68911-59-1/2 | 649-156-00-7 | 272-776-0 | gas (petrolio), da «flash drum » di cherosene «sour» idrotrattato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-00-6/1 | 649-101-00-7 | 272-872-2 | gas (petrolio), dal deesanizzatore |
| 68919-00-6/2 | 649-101-00-7 | 272-872-2 | gas (petrolio), dal deesanizzatore |
| 68919-00-6/2 | 649-101-00-7 | 272-872-2 | gas (petrolio), dal deesanizzatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-16-6/1 | 649-085-00-1 | 271-001-3 | gas (petrolio), dal deopropanizzatore di idrocracking, ricchi di idrocarburi |
| 68513-16-6/2 | 649-085-00-1 | 271-001-3 | gas (petrolio), dal deopropanizzatore di idrocracking, ricchi di idrocarburi |
| 68513-16-6/2 | 649-085-00-1 | 271-001-3 | gas (petrolio), dal deopropanizzatore di idrocracking, ricchi di idrocarburi (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-19-9/1 | 649-147-00-8 | 271-005-5 | gas (petrolio), dal flashing a bassa pressione dell'effluente del reforming |
| 68513-19-9/2 | 649-147-00-8 | 271-005-5 | gas (petrolio), dal flashing a bassa pressione dell'effluente del reforming |
| 68513-19-9/2 | 649-147-00-8 | 271-005-5 | gas (petrolio), dal flashing a bassa pressione dell'effluente del reforming (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-18-8/1 | 649-146-00-2 | 271-003-4 | gas (petrolio), dal flashing ad alta pressione dell'effluente del reforming |
| 68513-18-8/2 | 649-146-00-2 | 271-003-4 | gas (petrolio), dal flashing ad alta pressione dell'effluente del reforming |
| 68513-18-8/2 | 649-146-00-2 | 271-003-4 | gas (petrolio), dal flashing ad alta pressione dell'effluente del reforming (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-02-8/1 | 649-158-00-8 | 272-874-3 | gas (petrolio), dal frazionamento dei prodotti di cracking catalitico a letto fluidizzato |
| 68919-02-8/2 | 649-158-00-8 | 272-874-3 | gas (petrolio), dal frazionamento dei prodotti di cracking catalitico a letto fluidizzato |
| 68919-02-8/2 | 649-158-00-8 | 272-874-3 | gas (petrolio), dal frazionamento dei prodotti di cracking catalitico a letto fluidizzato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-02-8/1 | 649-158-00-8 | 272-874-3 | gas (petrolio), dal frazionamento del cracking catalitico fluidizzato |
| 68919-02-8/2 | 649-158-00-8 | 272-874-3 | gas (petrolio), dal frazionamento del cracking catalitico fluidizzato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68918-99-0/1 | 649-100-00-1 | 272-871-7 | gas (petrolio), dal frazionamento del grezzo |
| 68918-99-0/2 | 649-100-00-1 | 272-871-7 | gas (petrolio), dal frazionamento del grezzo |
| 68918-99-0/2 | 649-100-00-1 | 272-871-7 | gas (petrolio), dal frazionamento del grezzo (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68606-34-8/1 | 649-096-00-1 | 271-742-2 | gas (petrolio), dal frazionamento di residui del deopropanizzatore |
| 68606-34-8/2 | 649-096-00-1 | 271-742-2 | gas (petrolio), dal frazionamento di residui del deopropanizzatore |
| 68606-34-8/2 | 649-096-00-1 | 271-742-2 | gas (petrolio), dal frazionamento di residui del deopropanizzatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-99-6/1 | 649-075-00-7 | 270-782-8 | gas (petrolio), dal frazionatore di nafta isomerizzata, arricchiti in C4, esenti da idrogeno solforato |
| 68477-99-6/2 | 649-075-00-7 | 270-782-8 | gas (petrolio), dal frazionatore di nafta isomerizzata, arricchiti in C4, esenti da idrogeno solforato |
| 68477-99-6/2 | 649-075-00-7 | 270-782-8 | gas (petrolio), dal frazionatore di nafta isomerizzata, arricchiti in C4, esenti da idrogeno solforato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68814-90-4/1 | 649-154-00-6 | 272-343-6 | gas (petrolio), dal separatore di prodotti di platforming |
| 68814-90-4/2 | 649-154-00-6 | 272-343-6 | gas (petrolio), dal separatore di prodotti di platforming |
| 68814-90-4/2 | 649-154-00-6 | 272-343-6 | gas (petrolio), dal separatore di prodotti di platforming (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-15-5/1 | 649-084-00-6 | 271-000-8 | gas (petrolio), dall'apparecchio di deesanizzazione di nafta di prima distillazione, ad ampio intervallo di ebollizione |
| 68513-15-5/2 | 649-084-00-6 | 271-000-8 | gas (petrolio), dall'apparecchio di deesanizzazione di nafta di prima distillazione, ad ampio intervallo di ebollizione |
| 68513-15-5/2 | 649-084-00-6 | 271-000-8 | gas (petrolio), dall'apparecchio di deesanizzazione di nafta di prima distillazione, ad ampio intervallo di ebollizione (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-15-5/1 | 649-084-00-6 | 271-000-8 | gas (petrolio), dall'apparecchio di deesanizzazione di nafta di prima distillazione, gamma completa di frazioni |
| 68513-15-5/2 | 649-084-00-6 | 271-000-8 | gas (petrolio), dall'apparecchio di deesanizzazione di nafta di prima distillazione, gamma completa di frazioni (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-66-7/1 | 649-121-00-6 | 270-747-7 | gas (petrolio), dall'idrodesolforatore dell'impianto benzene |
| 68477-66-7/2 | 649-121-00-6 | 270-747-7 | gas (petrolio), dall'idrodesolforatore dell'impianto benzene |
| 68477-66-7/2 | 649-121-00-6 | 270-747-7 | gas (petrolio), dall'idrodesolforatore dell'impianto benzene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-74-7/1 | 649-063-00-1 | 270-756-6 | gas (petrolio), dall'impianto di cracking catalitico |
| 68477-74-7/2 | 649-063-00-1 | 270-756-6 | gas (petrolio), dall'impianto di cracking catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-17-7/1 | 649-086-00-7 | 271-002-9 | gas (petrolio), dalla stabilizzazione frazioni leggere di nafta di prima distillazione |
| 68513-17-7/2 | 649-086-00-7 | 271-002-9 | gas (petrolio), dalla stabilizzazione frazioni leggere di nafta di prima distillazione |

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| 68513-17-7/2 | 649-086-00-7 | 271-002-9 | gas (petrolio), dalla stabilizzazione frazioni leggere di nafta di prima distillazione (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68911-58-0/1 | 649-155-00-1 | 272-775-5 | gas (petrolio), dalla stabilizzazione in depentanizzatore di cherosene sour sottoposto a hydrotreating |
| 68911-58-0/2 | 649-155-00-1 | 272-775-5 | gas (petrolio), dalla stabilizzazione in depentanizzatore di cherosene sour sottoposto a hydrotreating |
| 68911-58-0/2 | 649-155-00-1 | 272-775-5 | gas (petrolio), dalla stabilizzazione in depentanizzatore di cherosene sour sottoposto a hydrotreating (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68911-58-0/1 | 649-155-00-1 | 272-775-5 | gas (petrolio), dalla stabilizzazione in depentanizzatore di cherosene «sour» idrotrattato |
| 68911-58-0/2 | 649-155-00-1 | 272-775-5 | gas (petrolio), dalla stabilizzazione in depentanizzatore di cherosene «sour» idrotrattato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-08-4/1 | 649-162-00-X | 272-881-1 | gas (petrolio), dalla torre di preflash, distillazione del grezzo |
| 68919-08-4/2 | 649-162-00-X | 272-881-1 | gas (petrolio), dalla torre di preflash, distillazione del grezzo |
| 68919-08-4/1 | 649-162-00-X | 272-881-1 | gas (petrolio), dalla torre di «preflash», distillazione del grezzo |
| 68919-08-4/2 | 649-162-00-X | 272-881-1 | gas (petrolio), dalla torre di «preflash», distillazione del grezzo (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-07-3/1 | 649-161-00-4 | 272-880-6 | gas (petrolio), dallo stabilizzatore di platforming, frazionamento componenti leggeri |
| 68919-07-3/2 | 649-161-00-4 | 272-880-6 | gas (petrolio), dallo stabilizzatore di platforming, frazionamento componenti leggeri |
| 68919-07-3/2 | 649-161-00-4 | 272-880-6 | gas (petrolio), dallo stabilizzatore di platforming, frazionamento componenti leggeri (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-10-8/1 | 649-106-00-4 | 272-883-2 | gas (petrolio), dallo stabilizzatore di prima distillazione |
| 68919-10-8/2 | 649-106-00-4 | 272-883-2 | gas (petrolio), dallo stabilizzatore di prima distillazione |
| 68919-10-8/2 | 649-106-00-4 | 272-883-2 | gas (petrolio), dallo stabilizzatore di prima distillazione (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-11-9/1 | 649-163-00-5 | 272-884-8 | gas (petrolio), dallo stripper del catrame |
| 68919-11-9/2 | 649-163-00-5 | 272-884-8 | gas (petrolio), dallo stripper del catrame |
| 68919-11-9/2 | 649-163-00-5 | 272-884-8 | gas (petrolio), dallo stripper del catrame (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-12-0/1 | 649-164-00-0 | 272-885-3 | gas (petrolio), dallo stripper dell'impianto unifining |
| 68919-12-0/2 | 649-164-00-0 | 272-885-3 | gas (petrolio), dallo stripper dell'impianto unifining (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-12-0/1 | 649-164-00-0 | 272-885-3 | gas (petrolio), dallo stripper dell'impianto unifining |
| 68919-12-0/2 | 649-164-00-0 | 272-885-3 | gas (petrolio), dallo stripper dell'impianto unifining |
| 68919-12-0/1 | 649-164-00-0 | 272-885-3 | gas (petrolio), dallo stripper «unifining» |
| 68919-12-0/2 | 649-164-00-0 | 272-885-3 | gas (petrolio), dallo stripper «unifining» (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-74-7/1 | 649-063-00-1 | 270-756-6 | gas (petrolio), di cracking catalitico |
| 68477-74-7/2 | 649-063-00-1 | 270-756-6 | gas (petrolio), di cracking catalitico |
| 68783-64-2/1 | 649-098-00-2 | 272-203-4 | gas (petrolio), di cracking catalitico |
| 68783-64-2/2 | 649-098-00-2 | 272-203-4 | gas (petrolio), di cracking catalitico |
| 68477-74-7/2 | 649-063-00-1 | 270-756-6 | gas (petrolio), di cracking catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-64-2/2 | 649-098-00-2 | 272-203-4 | gas (petrolio), di cracking catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-75-8/1 | 649-064-00-7 | 270-757-1 | gas (petrolio), di cracking catalitico, ricchi di C1-5 |
| 68477-75-8/2 | 649-064-00-7 | 270-757-1 | gas (petrolio), di cracking catalitico, ricchi di C1-5 |
| 68477-75-8/2 | 649-064-00-7 | 270-757-1 | gas (petrolio), di cracking catalitico, ricchi di C1-5 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68814-67-5/1 | 649-153-00-0 | 272-338-9 | gas (petrolio), di raffineria |
| 68814-67-5/2 | 649-153-00-0 | 272-338-9 | gas (petrolio), di raffineria |
| 68814-67-5/2 | 649-153-00-0 | 272-338-9 | gas (petrolio), di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-79-2/1 | 649-066-00-8 | 270-760-8 | gas (petrolio), di reforming catalitico, ricchi di C1-4 |
| 68477-79-2/2 | 649-066-00-8 | 270-760-8 | gas (petrolio), di reforming catalitico, ricchi di C1-4 |
| 68477-79-2/2 | 649-066-00-8 | 270-760-8 | gas (petrolio), di reforming catalitico, ricchi di C1-4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-22-2/1 | 649-115-00-3 | 295-404-9 | gas (petrolio), di steam cracking, ricchi di C3 |
| 92045-22-2/2 | 649-115-00-3 | 295-404-9 | gas (petrolio), di steam cracking, ricchi di C3 |
| 92045-22-2/2 | 649-115-00-3 | 295-404-9 | gas (petrolio), di steam cracking, ricchi di C3 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-01-7/1 | 649-157-00-2 | 272-873-8 | gas (petrolio), distillato, dallo stripper del processo di desolfurazione «unifining» |
| 68919-01-7/2 | 649-157-00-2 | 272-873-8 | gas (petrolio), distillato, dallo stripper del processo di desolfurazione «unifining» |
| 68919-01-7/2 | 649-157-00-2 | 272-873-8 | gas (petrolio), distillato, dallo stripper del processo di desolfurazione «unifining» (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-05-7/1 | 649-139-00-4 | 270-789-6 | gas (petrolio), distillazione da cracking termico |
| 68478-05-7/2 | 649-139-00-4 | 270-789-6 | gas (petrolio), distillazione da cracking termico |
| 68478-05-7/2 | 649-139-00-4 | 270-789-6 | gas (petrolio), distillazione da cracking termico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-93-0/1 | 649-130-00-5 | 270-776-5 | gas (petrolio), distillazione riassorbitore concentrazione gas |
| 68477-93-0/2 | 649-130-00-5 | 270-776-5 | gas (petrolio), distillazione riassorbitore concentrazione gas (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-93-0/1 | 649-130-00-5 | 270-776-5 | gas (petrolio), distillazione riassorbitore prodotti di concentrazione gas |
| 68477-93-0/2 | 649-130-00-5 | 270-776-5 | gas (petrolio), distillazione riassorbitore prodotti di concentrazione gas |
| 68477-93-0/2 | 649-130-00-5 | 270-776-5 | gas (petrolio), distillazione riassorbitore prodotti di concentrazione gas (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-16-4/1 | 649-170-00-3 | 295-398-8 | gas (petrolio), effluente da idrodesolfurazione di gasolio |
| 92045-16-4/2 | 649-170-00-3 | 295-398-8 | gas (petrolio), effluente da idrodesolfurazione di gasolio |
| 92045-16-4/2 | 649-170-00-3 | 295-398-8 | gas (petrolio), effluente da idrodesolfurazione di gasolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-99-6/1 | 649-075-00-7 | 270-782-8 | gas (petrolio), frazionati di benzina pesante isomerizzata, arricchiti in C4, esenti da idrogeno solforato |
| 68477-99-6/2 | 649-075-00-7 | 270-782-8 | gas (petrolio), frazionati di benzina pesante isomerizzata, arricchiti in C4, esenti da idrogeno solforato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-76-9/1 | 649-065-00-2 | 270-758-7 | gas (petrolio), frazione di testa di stabilizzatore nafta polimerizzata cataliticamente, ricchi di C2-4 |

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| 68477-76-9/2 | 649-065-00-2 | 270-758-7 | gas (petrolio), frazione di testa di stabilizzatore nafta polimerizzata cataliticamente, ricchi di C2-4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-76-9/1 | 649-065-00-2 | 270-758-7 | gas (petrolio), frazione di testa di stabilizzatore nafta polimerizzata cataliticamente, ricchi di C2-4. |
| 68477-76-9/2 | 649-065-00-2 | 270-758-7 | gas (petrolio), frazione di testa di stabilizzatore nafta polimerizzata cataliticamente, ricchi di C2-4. |
| 68477-76-9/1 | 649-065-00-2 | 270-758-7 | gas (petrolio), frazione di testa stabilizzatore nafta polimerizzata cataliticamente, ricchi di C2-4. |
| 68477-76-9/2 | 649-065-00-2 | 270-758-7 | gas (petrolio), frazione di testa stabilizzatore nafta polimerizzata cataliticamente, ricchi di C2-4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68409-99-4/1 | 649-191-00-8 | 270-071-2 | gas (petrolio), frazioni di testa crackizzate cataliticamente |
| 68409-99-4/2 | 649-191-00-8 | 270-071-2 | gas (petrolio), frazioni di testa crackizzate cataliticamente |
| 68409-99-4/2 | 649-191-00-8 | 270-071-2 | gas (petrolio), frazioni di testa crackizzate cataliticamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-86-1/1 | 649-069-00-4 | 270-768-1 | gas (petrolio), frazioni di testa del deetanizzatore |
| 68477-86-1/2 | 649-069-00-4 | 270-768-1 | gas (petrolio), frazioni di testa del deetanizzatore |
| 68477-86-1/2 | 649-069-00-4 | 270-768-1 | gas (petrolio), frazioni di testa del deetanizzatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-82-4/1 | 649-149-00-9 | 271-623-5 | gas (petrolio), frazioni di testa del depentanizzatore di hydrotreating dell'unità benzene |
| 68602-82-4/2 | 649-149-00-9 | 271-623-5 | gas (petrolio), frazioni di testa del depentanizzatore di hydrotreating dell'unità benzene |
| 68602-82-4/2 | 649-149-00-9 | 271-623-5 | gas (petrolio), frazioni di testa del depentanizzatore di hydrotreating dell'unità benzene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-82-4/1 | 649-149-00-9 | 271-623-5 | gas (petrolio), frazioni di testa del depentanizzatore di idrotrattamento dell'unità benzene |
| 68602-82-4/2 | 649-149-00-9 | 271-623-5 | gas (petrolio), frazioni di testa del depentanizzatore di idrotrattamento dell'unità benzene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-91-8/1 | 649-072-00-0 | 270-773-9 | gas (petrolio), frazioni di testa del depropanizzatore |
| 68477-91-8/2 | 649-072-00-0 | 270-773-9 | gas (petrolio), frazioni di testa del depropanizzatore |
| 68477-91-8/2 | 649-072-00-0 | 270-773-9 | gas (petrolio), frazioni di testa del depropanizzatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-94-1/1 | 649-073-00-6 | 270-777-0 | gas (petrolio), frazioni di testa del depropanizzatore impianto recupero gas |
| 68477-94-1/2 | 649-073-00-6 | 270-777-0 | gas (petrolio), frazioni di testa del depropanizzatore impianto recupero gas |
| 68477-94-1/2 | 649-073-00-6 | 270-777-0 | gas (petrolio), frazioni di testa del depropanizzatore impianto recupero gas (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-87-2/1 | 649-070-00-X | 270-769-7 | gas (petrolio), frazioni di testa della colonna del deisobutanizzatore |
| 68477-87-2/2 | 649-070-00-X | 270-769-7 | gas (petrolio), frazioni di testa della colonna del deisobutanizzatore |
| 68477-87-2/2 | 649-070-00-X | 270-769-7 | gas (petrolio), frazioni di testa della colonna del deisobutanizzatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-69-0/1 | 649-206-00-8 | 270-750-3 | gas (petrolio), frazioni di testa dello splitter del butano |
| 68477-69-0/2 | 649-206-00-8 | 270-750-3 | gas (petrolio), frazioni di testa dello splitter del butano |
| 68477-69-0/2 | 649-206-00-8 | 270-750-3 | gas (petrolio), frazioni di testa dello splitter del butano (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-94-1/1 | 649-073-00-6 | 270-777-0 | gas (petrolio), frazioni di testa depropanizzatore impianto recupero gas |
| 68477-94-1/2 | 649-073-00-6 | 270-777-0 | gas (petrolio), frazioni di testa depropanizzatore impianto recupero gas (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-20-0/1 | 649-105-00-9 | 272-893-7 | gas (petrolio), frazioni di testa di splitter di cracking catalitico a letto fluidizzato |
| 68919-20-0/2 | 649-105-00-9 | 272-893-7 | gas (petrolio), frazioni di testa di splitter di cracking catalitico a letto fluidizzato |
| 68919-20-0/2 | 649-105-00-9 | 272-893-7 | gas (petrolio), frazioni di testa di splitter di cracking catalitico a letto fluidizzato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-20-0/1 | 649-105-00-9 | 272-893-7 | gas (petrolio), frazioni di testa di splitter di cracking catalitico fluidizzato |
| 68919-20-0/2 | 649-105-00-9 | 272-893-7 | gas (petrolio), frazioni di testa di splitter di cracking catalitico fluidizzato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-28-2/1 | 649-111-00-1 | 273-265-5 | gas (petrolio), frazioni leggere di steam cracking, concentrati in butadiene |
| 68955-28-2/2 | 649-111-00-1 | 273-265-5 | gas (petrolio), frazioni leggere di steam cracking, concentrati in butadiene |
| 68955-28-2/2 | 649-111-00-1 | 273-265-5 | gas (petrolio), frazioni leggere di steam cracking, concentrati in butadiene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-06-2/1 | 649-152-00-5 | 272-182-1 | gas (petrolio), hydrocracking, dal separatore a bassa pressione |
| 68783-06-2/2 | 649-152-00-5 | 272-182-1 | gas (petrolio), hydrocracking, dal separatore a bassa pressione |
| 68783-06-2/2 | 649-152-00-5 | 272-182-1 | gas (petrolio), hydrocracking, dal separatore a bassa pressione (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-06-2/1 | 649-152-00-5 | 272-182-1 | gas (petrolio), hydrocracking, dal separatore a basse pressione |
| 68783-06-2/2 | 649-152-00-5 | 272-182-1 | gas (petrolio), hydrocracking, dal separatore a basse pressione (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-02-4/1 | 649-136-00-8 | 270-785-4 | gas (petrolio), hydrotreating, reforming |
| 68478-02-4/2 | 649-136-00-8 | 270-785-4 | gas (petrolio), hydrotreating, reforming |
| 68478-02-4/2 | 649-136-00-8 | 270-785-4 | gas (petrolio), hydrotreating, reforming (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-03-5/1 | 649-137-00-3 | 270-787-5 | gas (petrolio), hydrotreating-reforming, ricchi di idrogeno-metano |
| 68478-03-5/2 | 649-137-00-3 | 270-787-5 | gas (petrolio), hydrotreating-reforming, ricchi di idrogeno-metano |
| 68478-03-5/1 | 649-137-00-3 | 270-787-5 | gas (petrolio), hydrotreatingreforming, ricchi di idrogenometano |
| 68478-03-5/2 | 649-137-00-3 | 270-787-5 | gas (petrolio), hydrotreatingreforming, ricchi di idrogenometano (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-02-4/1 | 649-136-00-8 | 270-785-4 | gas (petrolio), idrotrattamento, reforming |
| 68478-02-4/2 | 649-136-00-8 | 270-785-4 | gas (petrolio), idrotrattamento, reforming (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-03-5/1 | 649-137-00-3 | 270-787-5 | gas (petrolio), idrotrattamentoreforming, ricchi di idrogenometano |
| 68478-03-5/2 | 649-137-00-3 | 270-787-5 | gas (petrolio), idrotrattamentoreforming, ricchi di idrogenometano (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-79-2/1 | 649-066-00-8 | 270-760-8 | gas (petrolio), impianto di reforming catalitico, ricchi di C1-4 |
| 68477-79-2/2 | 649-066-00-8 | 270-760-8 | gas (petrolio), impianto di reforming catalitico, ricchi di C1-4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68783-07-3/1 | 649-097-00-7 | 272-183-7 | gas (petrolio), miscela di raffineria |
| 68783-07-3/2 | 649-097-00-7 | 272-183-7 | gas (petrolio), miscela di raffineria |
| 68783-07-3/2 | 649-097-00-7 | 272-183-7 | gas (petrolio), miscela di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-72-5/1 | 649-209-00-4 | 270-754-5 | gas (petrolio), nafta crackizzata cataliticamente, frazioni di fondo del debutanizzatore, ricchi di C3-5 |
| 68477-72-5/2 | 649-209-00-4 | 270-754-5 | gas (petrolio), nafta crackizzata cataliticamente, frazioni di fondo del debutanizzatore, ricchi di C3-5 |
| 68477-72-5/2 | 649-209-00-4 | 270-754-5 | gas (petrolio), nafta crackizzata cataliticamente, frazioni di fondo del debutanizzatore, ricchi di C3-5 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-73-6/1 | 649-062-00-6 | 270-755-0 | gas (petrolio), nafta crackizzata cataliticamente, frazioni di testa del depropanizzatore, ricchi di C3 privi di acido |
| 68477-73-6/2 | 649-062-00-6 | 270-755-0 | gas (petrolio), nafta crackizzata cataliticamente, frazioni di testa del depropanizzatore, ricchi di C3 privi di acido |
| 68477-73-6/2 | 649-062-00-6 | 270-755-0 | gas (petrolio), nafta crackizzata cataliticamente, frazioni di testa del depropanizzatore, ricchi di C3 privi di acido (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-77-0/1 | 649-124-00-2 | 270-759-2 | gas (petrolio), nafta dal reforming catalitico, teste dello stripper |
| 68477-77-0/2 | 649-124-00-2 | 270-759-2 | gas (petrolio), nafta dal reforming catalitico, teste dello stripper |
| 68477-77-0/2 | 649-124-00-2 | 270-759-2 | gas (petrolio), nafta dal reforming catalitico, teste dello stripper (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-34-0/1 | 649-112-00-7 | 273-270-2 | gas (petrolio), nafta di prima distillazione, frazione di testa stabilizzatore reforming catalitico |
| 68955-34-0/2 | 649-112-00-7 | 273-270-2 | gas (petrolio), nafta di prima distillazione, frazione di testa stabilizzatore reforming catalitico |
| 68955-34-0/2 | 649-112-00-7 | 273-270-2 | gas (petrolio), nafta di prima distillazione, frazione di testa stabilizzatore reforming catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-19-7/1 | 649-173-00-X | 295-401-2 | gas (petrolio), residui di cracking con vapore ad alta pressione di nafta |
| 92045-19-7/2 | 649-173-00-X | 295-401-2 | gas (petrolio), residui di cracking con vapore ad alta pressione di nafta (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-19-7/1 | 649-173-00-X | 295-401-2 | gas (petrolio), residui di steam cracking ad alta pressione di nafta |
| 92045-19-7/2 | 649-173-00-X | 295-401-2 | gas (petrolio), residui di steam cracking ad alta pressione di nafta |
| 92045-19-7/2 | 649-173-00-X | 295-401-2 | gas (petrolio), residui di steam cracking ad alta pressione di nafta (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-20-0/1 | 649-174-00-5 | 295-402-8 | gas (petrolio), residuo visbreaking |
| 92045-20-0/2 | 649-174-00-5 | 295-402-8 | gas (petrolio), residuo visbreaking |
| 92045-20-0/2 | 649-174-00-5 | 295-402-8 | gas (petrolio), residuo visbreaking (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-85-0/1 | 649-068-00-9 | 270-767-6 | gas (petrolio), ricchi di C4 |
| 68477-85-0/2 | 649-068-00-9 | 270-767-6 | gas (petrolio), ricchi di C4 |
| 68477-85-0/2 | 649-068-00-9 | 270-767-6 | gas (petrolio), ricchi di C4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-97-4/1 | 649-132-00-6 | 270-780-7 | gas (petrolio), ricchi di idrogeno |
| 68477-97-4/2 | 649-132-00-6 | 270-780-7 | gas (petrolio), ricchi di idrogeno |
| 68477-97-4/2 | 649-132-00-6 | 270-780-7 | gas (petrolio), ricchi di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-67-8/1 | 649-122-00-1 | 270-748-2 | gas (petrolio), riciclo dall'impianto benzene, ricchi di idrogeno |
| 68477-67-8/2 | 649-122-00-1 | 270-748-2 | gas (petrolio), riciclo dall'impianto benzene, ricchi di idrogeno |
| 68477-67-8/2 | 649-122-00-1 | 270-748-2 | gas (petrolio), riciclo dall'impianto benzene, ricchi di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-98-5/1 | 649-133-00-1 | 270-781-2 | gas (petrolio), riciclo olio di miscela dell'impianto di hydrotreating, ricchi di idrogenoazoto |
| 68477-98-5/2 | 649-133-00-1 | 270-781-2 | gas (petrolio), riciclo olio di miscela dell'impianto di hydrotreating, ricchi di idrogenoazoto (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-98-5/1 | 649-133-00-1 | 270-781-2 | gas (petrolio), riciclo olio di miscela dell'impianto di hydrotreating, ricchi di idrogeno-azoto |
| 68477-98-5/2 | 649-133-00-1 | 270-781-2 | gas (petrolio), riciclo olio di miscela dell'impianto di hydrotreating, ricchi di idrogeno-azoto |
| 68477-98-5/1 | 649-133-00-1 | 270-781-2 | gas (petrolio), riciclo olio di miscela idrottrattato, ricchi di idrogenoazoto |
| 68477-98-5/2 | 649-133-00-1 | 270-781-2 | gas (petrolio), riciclo olio di miscela idrottrattato, ricchi di idrogenoazoto (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-82-7/1 | 649-127-00-9 | 270-763-4 | gas (petrolio), riciclo reformer catalitico di C6-8, arricchiti in idrogeno |
| 68477-82-7/2 | 649-127-00-9 | 270-763-4 | gas (petrolio), riciclo reformer catalitico di C6-8, arricchiti in idrogeno |
| 68477-82-7/2 | 649-127-00-9 | 270-763-4 | gas (petrolio), riciclo reformer catalitico di C6-8, arricchiti in idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-00-2/1 | 649-134-00-7 | 270-783-3 | gas (petrolio), riciclo, ricchi di idrogeno |
| 68478-00-2/2 | 649-134-00-7 | 270-783-3 | gas (petrolio), riciclo, ricchi di idrogeno |
| 68478-00-2/2 | 649-134-00-7 | 270-783-3 | gas (petrolio), riciclo, ricchi di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-18-6/1 | 649-172-00-4 | 295-400-7 | gas (petrolio), scarico da flash drum di effluente dell'idrogenatore |
| 92045-18-6/2 | 649-172-00-4 | 295-400-7 | gas (petrolio), scarico da flash drum di effluente dell'idrogenatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-15-3/1 | 649-169-00-8 | 295-397-2 | gas (petrolio), scarico di scrubber di gasolio a dietanolamina |
| 92045-15-3/2 | 649-169-00-8 | 295-397-2 | gas (petrolio), scarico di scrubber di gasolio a dietanolamina (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-90-7/1 | 649-071-00-5 | 270-772-3 | gas (petrolio), secchi dal depropanizzatore, ricchi di propilene |
| 68477-90-7/2 | 649-071-00-5 | 270-772-3 | gas (petrolio), secchi dal depropanizzatore, ricchi di propilene |
| 68477-90-7/2 | 649-071-00-5 | 270-772-3 | gas (petrolio), secchi dal depropanizzatore, ricchi di propilene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-90-7/1 | 649-071-00-5 | 270-772-3 | gas (petrolio), secchi dal depropanizzatore, ricchi di propylene |
| 68477-90-7/2 | 649-071-00-5 | 270-772-3 | gas (petrolio), secchi dal depropanizzatore, ricchi di propylene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-92-9/1 | 649-129-00-X | 270-774-4 | gas (petrolio), secchi leggermente acidi, dall'impianto di concentrazione gas |
| 68477-92-9/2 | 649-129-00-X | 270-774-4 | gas (petrolio), secchi leggermente acidi, dall'impianto di concentrazione gas |

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| 68477-92-9/2 | 649-129-00-X | 270-774-4 | gas (petrolio), secchi leggermente acidi, dall'impianto di concentrazione gas (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-17-5/1 | 649-171-00-9 | 295-399-3 | gas (petrolio), spurgo dell'idrodesolforazione del gasolio |
| 92045-17-5/2 | 649-171-00-9 | 295-399-3 | gas (petrolio), spurgo dell'idrodesolforazione del gasolio |
| 92045-17-5/2 | 649-171-00-9 | 295-399-3 | gas (petrolio), spurgo dell'idrodesolforazione del gasolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-14-4/1 | 649-145-00-7 | 270-999-8 | gas (petrolio), tagli di testa nafta di prima distillazione sottoposta a reforming catalitico |
| 68513-14-4/2 | 649-145-00-7 | 270-999-8 | gas (petrolio), tagli di testa nafta di prima distillazione sottoposta a reforming catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-14-4/1 | 649-145-00-7 | 270-999-8 | gas (petrolio), tagli di testa stabilizzatore nafta di prima distillazione sottoposta a reforming catalitico |
| 68513-14-4/2 | 649-145-00-7 | 270-999-8 | gas (petrolio), tagli di testa stabilizzatore nafta di prima distillazione sottoposta a reforming catalitico |
| 68513-14-4/2 | 649-145-00-7 | 270-999-8 | gas (petrolio), tagli di testa stabilizzatore nafta di prima distillazione sottoposta a reforming catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-26-6/1 | 649-197-00-0 | 270-667-2 | gas combustibili |
| 68476-26-6/2 | 649-197-00-0 | 270-667-2 | gas combustibili |
| 68476-26-6/2 | 649-197-00-0 | 270-667-2 | gas combustibili (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-29-9/1 | 649-198-00-6 | 270-670-9 | gas combustibili, distillati di petrolio grezzo |
| 68476-29-9/2 | 649-198-00-6 | 270-670-9 | gas combustibili, distillati di petrolio grezzo |
| 68476-29-9/2 | 649-198-00-6 | 270-670-9 | gas combustibili, distillati di petrolio grezzo (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-00-2/1 | 649-134-00-7 | 270-783-3 | Gas de raffinaria |
| 68478-02-4/1 | 649-136-00-8 | 270-785-4 | Gas de raffinaria |
| 68478-00-2/2 | 649-134-00-7 | 270-783-3 | Gas de raffinaria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-02-4/2 | 649-136-00-8 | 270-785-4 | Gas de raffinaria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-00-2/1 | 649-134-00-7 | 270-783-3 | gas de raffinaria [combinazione complessa ottenuta da gas di reattore riciclati. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto, solfuro di idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C1-C5.] |
| 68478-00-2/2 | 649-134-00-7 | 270-783-3 | gas de raffinaria [combinazione complessa ottenuta da gas di reattore riciclati. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto, solfuro di idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C1-C5.] |
| 68478-02-4/1 | 649-136-00-8 | 270-785-4 | gas de raffinaria [combinazione complessa ottenuta dal processo di hydrotreating-reforming. È costituita principalmente da idrogeno, metano ed etano con varie piccole quantità di acido solfidrico e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5.] |
| 68478-02-4/2 | 649-136-00-8 | 270-785-4 | gas de raffinaria [combinazione complessa ottenuta dal processo di hydrotreating-reforming. È costituita principalmente da idrogeno, metano ed etano con varie piccole quantità di acido solfidrico e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5.] |
| 68477-65-6/1 | 649-120-00-0 | 270-746-1 | Gas di alimentazione del sistema amminico di eliminazione dell'idrogeno solforato. È costituito da idrogeno. Possono anche essere presenti ossido di carbonio, anidride carbonica, solfuro di idrogeno e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68477-65-6/2 | 649-120-00-0 | 270-746-1 | Gas di alimentazione del sistema amminico di eliminazione dell'idrogeno solforato. È costituito da idrogeno. Possono anche essere presenti ossido di carbonio, anidride carbonica, solfuro di idrogeno e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-11-2/1 | 649-189-00-7 | 269-631-9 | gas di coda (petrolio), alchilazione propano-propilene, preparazione carica deetanizzatore |
| 68308-11-2/2 | 649-189-00-7 | 269-631-9 | gas di coda (petrolio), alchilazione propano-propilene, preparazione carica deetanizzatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-22-8/1 | 649-077-00-8 | 270-803-0 | gas di coda (petrolio), assorbitore di stabilizzazione nafta crackizzata cataliticamente |
| 68478-22-8/2 | 649-077-00-8 | 270-803-0 | gas di coda (petrolio), assorbitore di stabilizzazione nafta crackizzata cataliticamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-22-8/1 | 649-077-00-8 | 270-803-0 | gas di coda (petrolio), assorbitore di stabilizzazione nafta di cracking catalitico |
| 68478-22-8/2 | 649-077-00-8 | 270-803-0 | gas di coda (petrolio), assorbitore di stabilizzazione nafta di cracking catalitico |
| 68478-22-8/2 | 649-077-00-8 | 270-803-0 | gas di coda (petrolio), assorbitore di stabilizzazione nafta di cracking catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-32-0/1 | 649-080-00-4 | 270-813-5 | gas di coda (petrolio), corrente mista impianto di gas saturi, ricchi di C4 |
| 68478-32-0/2 | 649-080-00-4 | 270-813-5 | gas di coda (petrolio), corrente mista impianto di gas saturi, ricchi di C4 |
| 68478-32-0/2 | 649-080-00-4 | 270-813-5 | gas di coda (petrolio), corrente mista impianto di gas saturi, ricchi di C4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-32-0/1 | 649-080-00-4 | 270-813-5 | gas di coda (petrolio), corrente mista impianto di gas saturo, ricco di C4 |
| 68478-32-0/2 | 649-080-00-4 | 270-813-5 | gas di coda (petrolio), corrente mista impianto di gas saturo, ricco di C4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-03-2/1 | 649-183-00-4 | 269-623-5 | gas di coda (petrolio), cracking catalitico di gasolio, torre di assorbimento |
| 68308-03-2/2 | 649-183-00-4 | 269-623-5 | gas di coda (petrolio), cracking catalitico di gasolio, torre di assorbimento |
| 68308-03-2/1 | 649-183-00-4 | 269-623-5 | gas di coda (petrolio), cracking catalitico di gasolio, torre di assorbimento. |
| 68308-03-2/2 | 649-183-00-4 | 269-623-5 | gas di coda (petrolio), cracking catalitico di gasolio, torre di assorbimento. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-81-8/1 | 649-109-00-0 | 273-175-6 | gas di coda (petrolio), da assorbitore di nafta, gasolio e distillato crackizzati termicamente |
| 68952-81-8/2 | 649-109-00-0 | 273-175-6 | gas di coda (petrolio), da assorbitore di nafta, gasolio e distillato crackizzati termicamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-81-8/1 | 649-109-00-0 | 273-175-6 | gas di coda (petrolio), da assorbitore di nafta, gasolio e distillato di cracking termico |
| 68952-81-8/2 | 649-109-00-0 | 273-175-6 | gas di coda (petrolio), da assorbitore di nafta, gasolio e distillato di cracking termico |
| 68952-81-8/2 | 649-109-00-0 | 273-175-6 | gas di coda (petrolio), da assorbitore di nafta, gasolio e distillato di cracking termico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68307-98-2/1 | 649-178-00-7 | 269-617-2 | gas di coda (petrolio), da colonna di frazionamento ad assorbimento di distillati sottoposti a cracking catalitico e nafta sottoposta a cracking catalitico |

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| 68307-98-2/2 | 649-178-00-7 | 269-617-2 | gas di coda (petrolio), da colonna di frazionamento ad assorbimento di distillati sottoposti a cracking catalitico e nafta sottoposta a cracking catalitico |
| 68307-98-2/2 | 649-178-00-7 | 269-617-2 | gas di coda (petrolio), da colonna di frazionamento ad assorbimento di distillati sottoposti a cracking catalitico e nafta sottoposta a cracking catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-11-2/1 | 649-189-00-7 | 269-631-9 | gas di coda (petrolio), da deetanizzatore della carica di propano-propilene di alimentazione dell'alchilazione |
| 68308-11-2/2 | 649-189-00-7 | 269-631-9 | gas di coda (petrolio), da deetanizzatore della carica di propano-propilene di alimentazione dell'alchilazione (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-11-2/1 | 649-189-00-7 | 269-631-9 | gas di coda (petrolio), da deetanizzatore della carica di propano-propilene di alimentazione dell'alchilazione |
| 68308-11-2/2 | 649-189-00-7 | 269-631-9 | gas di coda (petrolio), da deetanizzatore della carica di propano-propilene di alimentazione dell'alchilazione |
| 68308-05-4/1 | 649-185-00-5 | 269-625-6 | gas di coda (petrolio), da deetanizzatore impianto di recupero gas |
| 68308-05-4/2 | 649-185-00-5 | 269-625-6 | gas di coda (petrolio), da deetanizzatore impianto di recupero gas |
| 68308-05-4/2 | 649-185-00-5 | 269-625-6 | gas di coda (petrolio), da deetanizzatore impianto di recupero gas (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-80-7/1 | 649-166-00-1 | 273-174-0 | gas di coda (petrolio), da idrodesolforatore di nafta di prima distillazione |
| 68952-80-7/2 | 649-166-00-1 | 273-174-0 | gas di coda (petrolio), da idrodesolforatore di nafta di prima distillazione |
| 68952-80-7/2 | 649-166-00-1 | 273-174-0 | gas di coda (petrolio), da idrodesolforatore di nafta di prima distillazione (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-04-3/1 | 649-184-00-X | 269-624-0 | gas di coda (petrolio), da impianto di recupero gas |
| 68308-04-3/2 | 649-184-00-X | 269-624-0 | gas di coda (petrolio), da impianto di recupero gas |
| 68308-04-3/2 | 649-184-00-X | 269-624-0 | gas di coda (petrolio), da impianto di recupero gas (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-79-4/1 | 649-165-00-6 | 273-173-5 | gas di coda (petrolio), da separatore di nafta idrodesolforata cataliticamente |
| 68952-79-4/2 | 649-165-00-6 | 273-173-5 | gas di coda (petrolio), da separatore di nafta idrodesolforata cataliticamente |
| 68952-79-4/2 | 649-165-00-6 | 273-173-5 | gas di coda (petrolio), da separatore di nafta idrodesolforata cataliticamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-77-2/1 | 649-108-00-5 | 273-170-9 | gas di coda (petrolio), da stabilizzatore di nafta e distillato crackizzati cataliticamente |
| 68952-77-2/2 | 649-108-00-5 | 273-170-9 | gas di coda (petrolio), da stabilizzatore di nafta e distillato crackizzati cataliticamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-77-2/1 | 649-108-00-5 | 273-170-9 | gas di coda (petrolio), da stabilizzatore di nafta e distillato di cracking catalitico |
| 68952-77-2/2 | 649-108-00-5 | 273-170-9 | gas di coda (petrolio), da stabilizzatore di nafta e distillato di cracking catalitico |
| 68952-77-2/2 | 649-108-00-5 | 273-170-9 | gas di coda (petrolio), da stabilizzatore di nafta e distillato di cracking catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-82-9/1 | 649-110-00-6 | 273-176-1 | gas di coda (petrolio), da stabilizzazione per frazionamento di idrocarburi crackizzati termicamente, coking del petrolio |
| 68952-82-9/2 | 649-110-00-6 | 273-176-1 | gas di coda (petrolio), da stabilizzazione per frazionamento di idrocarburi crackizzati termicamente, coking del petrolio |
| 68952-82-9/2 | 649-110-00-6 | 273-176-1 | gas di coda (petrolio), da stabilizzazione per frazionamento di idrocarburi crackizzati termicamente, coking del petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-08-7/1 | 649-210-00-X | 269-628-2 | gas di coda (petrolio), da stabilizzazione per frazionamento di nafta isomerizzata |
| 68308-08-7/2 | 649-210-00-X | 269-628-2 | gas di coda (petrolio), da stabilizzazione per frazionamento di nafta isomerizzata |
| 68308-08-7/2 | 649-210-00-X | 269-628-2 | gas di coda (petrolio), da stabilizzazione per frazionamento di nafta isomerizzata (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68307-99-3/1 | 649-179-00-2 | 269-618-8 | gas di coda (petrolio), da stabilizzazione per frazionamento di nafta polimerizzata cataliticamente |
| 68307-99-3/2 | 649-179-00-2 | 269-618-8 | gas di coda (petrolio), da stabilizzazione per frazionamento di nafta polimerizzata cataliticamente |
| 68307-99-3/2 | 649-179-00-2 | 269-618-8 | gas di coda (petrolio), da stabilizzazione per frazionamento di nafta polimerizzata cataliticamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-00-9/1 | 649-180-00-8 | 269-619-3 | gas di coda (petrolio), da stabilizzazione per frazionamento di nafta sottoposta a reforming catalitico, privi di solfuro di idrogeno |
| 68308-00-9/2 | 649-180-00-8 | 269-619-3 | gas di coda (petrolio), da stabilizzazione per frazionamento di nafta sottoposta a reforming catalitico, privi di solfuro di idrogeno |
| 68308-00-9/2 | 649-180-00-8 | 269-619-3 | gas di coda (petrolio), da stabilizzazione per frazionamento di nafta sottoposta a reforming catalitico, privi di solfuro di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-21-7/1 | 649-076-00-2 | 270-802-5 | gas di coda (petrolio), da torre di riflusso frazionamento olio purificato di cracking catalitico e residuo sotto vuoto di cracking termico |
| 68478-21-7/2 | 649-076-00-2 | 270-802-5 | gas di coda (petrolio), da torre di riflusso frazionamento olio purificato di cracking catalitico e residuo sotto vuoto di cracking termico |
| 68478-21-7/2 | 649-076-00-2 | 270-802-5 | gas di coda (petrolio), da torre di riflusso frazionamento olio purificato di cracking catalitico e residuo sotto vuoto di cracking termico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-24-0/1 | 649-078-00-3 | 270-804-6 | gas di coda (petrolio), dai processi di cracking e reforming catalitico e dal frazionatore combinato con l'idrodesolforatore |
| 68478-24-0/2 | 649-078-00-3 | 270-804-6 | gas di coda (petrolio), dai processi di cracking e reforming catalitico e dal frazionatore combinato con l'idrodesolforatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-06-5/1 | 649-186-00-0 | 269-626-1 | gas di coda (petrolio), dal frazionatore di distillati idrodesolforati e nafta idrodesolforata, privi di acidi |
| 68308-06-5/2 | 649-186-00-0 | 269-626-1 | gas di coda (petrolio), dal frazionatore di distillati idrodesolforati e nafta idrodesolforata, privi di acidi |
| 68308-06-5/2 | 649-186-00-0 | 269-626-1 | gas di coda (petrolio), dal frazionatore di distillati idrodesolforati e nafta idrodesolforata, privi di acidi (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-27-3/1 | 649-141-00-5 | 270-807-2 | gas di coda (petrolio), dal separatore nafta riformata cataliticamente |
| 68478-27-3/2 | 649-141-00-5 | 270-807-2 | gas di coda (petrolio), dal separatore nafta riformata cataliticamente |
| 68478-27-3/2 | 649-141-00-5 | 270-807-2 | gas di coda (petrolio), dal separatore nafta riformata cataliticamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-25-1/1 | 649-140-00-X | 270-805-1 | gas di coda (petrolio), dall'assorbitore di rifrazionamento dell'apparecchiatura di cracking catalitico |

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| 68478-25-1/2 | 649-140-00-X | 270-805-1 | gas di coda (petrolio), dall'assorbitore di rifrazione dell'apparecchiatura di cracking catalitico |
| 68478-25-1/2 | 649-140-00-X | 270-805-1 | gas di coda (petrolio), dall'assorbitore di rifrazione dell'apparecchiatura di cracking catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-12-3/1 | 649-190-00-2 | 269-632-4 | gas di coda (petrolio), dall'idrodesolforatore di gasolio sotto vuoto, privi di solfuro di idrogeno |
| 68308-12-3/2 | 649-190-00-2 | 269-632-4 | gas di coda (petrolio), dall'idrodesolforatore di gasolio sotto vuoto, privi di solfuro di idrogeno |
| 68308-12-3/2 | 649-190-00-2 | 269-632-4 | gas di coda (petrolio), dall'idrodesolforatore di gasolio sotto vuoto, privi di solfuro di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-34-2/1 | 649-082-00-5 | 270-815-6 | gas di coda (petrolio), dall'im-pianto di cracking termico di residui sotto vuoto |
| 68478-34-2/2 | 649-082-00-5 | 270-815-6 | gas di coda (petrolio), dall'im-pianto di cracking termico di residui sotto vuoto (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-34-2/1 | 649-082-00-5 | 270-815-6 | gas di coda (petrolio), dall'impianto di cracking termico di residui sotto vuoto |
| 68478-34-2/2 | 649-082-00-5 | 270-815-6 | gas di coda (petrolio), dall'impianto di cracking termico di residui sotto vuoto |
| 68308-07-6/1 | 649-187-00-6 | 269-627-7 | gas di coda (petrolio), dall'impianto di stripping del gasolio idrodesolforato, privi di solfuro di idrogeno |
| 68308-07-6/2 | 649-187-00-6 | 269-627-7 | gas di coda (petrolio), dall'impianto di stripping del gasolio idrodesolforato, privi di solfuro di idrogeno |
| 68308-07-6/2 | 649-187-00-6 | 269-627-7 | gas di coda (petrolio), dall'impianto di stripping del gasolio idrodesolforato, privi di solfuro di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-26-2/1 | 649-079-00-9 | 270-806-7 | gas di coda (petrolio), dalla stabilizzazione per frazionamento di nafta di reforming catalitico |
| 68478-26-2/2 | 649-079-00-9 | 270-806-7 | gas di coda (petrolio), dalla stabilizzazione per frazionamento di nafta di reforming catalitico |
| 68478-26-2/2 | 649-079-00-9 | 270-806-7 | gas di coda (petrolio), dalla stabilizzazione per frazionamento di nafta di reforming catalitico (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-26-2/1 | 649-079-00-9 | 270-806-7 | gas di coda (petrolio), dalla stabilizzazione per frazionamento di nafta riformata cataliticamente |
| 68478-26-2/2 | 649-079-00-9 | 270-806-7 | gas di coda (petrolio), dalla stabilizzazione per frazionamento di nafta riformata cataliticamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-10-1/1 | 649-182-00-9 | 269-630-3 | gas di coda (petrolio), distillate di prima distillazione dall'idrodesolforatore, privo di idrogeno solforato |
| 68308-10-1/2 | 649-182-00-9 | 269-630-3 | gas di coda (petrolio), distillate di prima distillazione dall'idrodesolforatore, privo di idrogeno solforato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-10-1/1 | 649-182-00-9 | 269-630-3 | gas di coda (petrolio), distillati di prima distillazione dall'idrodesolforatore, privi di solfuro di idrogeno |
| 68308-10-1/2 | 649-182-00-9 | 269-630-3 | gas di coda (petrolio), distillati di prima distillazione dall'idrodesolforatore, privi di solfuro di idrogeno |
| 68308-10-1/2 | 649-182-00-9 | 269-630-3 | gas di coda (petrolio), distillati di prima distillazione dall'idrodesolforatore, privi di solfuro di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68307-98-2/1 | 649-178-00-7 | 269-617-2 | gas di coda (petrolio), distillato crackizzato cataliticamente e nafta crackizzata cataliticamente, colonna di frazionamento ad assorbimento. |
| 68307-98-2/2 | 649-178-00-7 | 269-617-2 | gas di coda (petrolio), distillato crackizzato cataliticamente e nafta crackizzata cataliticamente, colonna di frazionamento ad assorbimento. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-01-0/1 | 649-181-00-3 | 269-620-9 | gas di coda (petrolio), distillato crackizzato, stripper di hydrotreating |
| 68308-01-0/2 | 649-181-00-3 | 269-620-9 | gas di coda (petrolio), distillato crackizzato, stripper di hydrotreating (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-06-5/1 | 649-186-00-0 | 269-626-1 | gas di coda (petrolio), distillato idrodesolforato e nafta idrodesolforata dal frazionatore, privi di acidi |
| 68308-06-5/2 | 649-186-00-0 | 269-626-1 | gas di coda (petrolio), distillato idrodesolforato e nafta idrodesolforata dal frazionatore, privi di acidi (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-24-0/1 | 649-078-00-3 | 270-804-6 | gas di coda (petrolio), frazionamento di prodotti combinati di cracking e reforming catalitico e dell'idrodesolforatore |
| 68478-24-0/2 | 649-078-00-3 | 270-804-6 | gas di coda (petrolio), frazionamento di prodotti combinati di cracking e reforming catalitico e dell'idrodesolforatore |
| 68478-24-0/2 | 649-078-00-3 | 270-804-6 | gas di coda (petrolio), frazionamento di prodotti combinati di cracking e reforming catalitico e dell'idrodesolforatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-12-3/1 | 649-190-00-2 | 269-632-4 | gas di coda (petrolio), gasolio sotto vuoto dall'idrodesolforatore, privi di idrogeno solforato |
| 68308-12-3/2 | 649-190-00-2 | 269-632-4 | gas di coda (petrolio), gasolio sotto vuoto dall'idrodesolforatore, privi di idrogeno solforato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-07-6/1 | 649-187-00-6 | 269-627-7 | gas di coda (petrolio), idrodesolforato dall'impianto di stripping del gasolio, privi di idrogeno solforato |
| 68308-07-6/2 | 649-187-00-6 | 269-627-7 | gas di coda (petrolio), idrodesolforato dall'impianto di stripping del gasolio, privi di idrogeno solforato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-33-1/1 | 649-081-00-X | 270-814-0 | gas di coda (petrolio), impianto di recupero di gas saturo, ricco di C1-2 |
| 68478-33-1/2 | 649-081-00-X | 270-814-0 | gas di coda (petrolio), impianto di recupero di gas saturo, ricco di C1-2 |
| 68478-33-1/2 | 649-081-00-X | 270-814-0 | gas di coda (petrolio), impianto di recupero di gas saturo, ricco di C1-2 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-04-3/1 | 649-184-00-X | 269-624-0 | gas di coda (petrolio), impianto di recupero gas |
| 68308-04-3/2 | 649-184-00-X | 269-624-0 | gas di coda (petrolio), impianto di recupero gas (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-05-4/1 | 649-185-00-5 | 269-625-6 | gas di coda (petrolio), impianto di recupero gas, deetanizzatore |
| 68308-05-4/2 | 649-185-00-5 | 269-625-6 | gas di coda (petrolio), impianto di recupero gas, deetanizzatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-33-1/1 | 649-081-00-X | 270-814-0 | gas di coda (petrolio), impianto di recupero di gas saturo, ricco di C1-2 |
| 68478-33-1/2 | 649-081-00-X | 270-814-0 | gas di coda (petrolio), impianto di recupero di gas saturo, ricco di C1-2 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68307-99-3/1 | 649-179-00-2 | 269-618-8 | gas di coda (petrolio), nafta di polimerizzazione catalitica, stabilizzante di frazionamento |
| 68307-99-3/2 | 649-179-00-2 | 269-618-8 | gas di coda (petrolio), nafta di polimerizzazione catalitica, stabilizzante di frazionamento (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-09-8/1 | 649-188-00-1 | 269-629-8 | gas di coda (petrolio), nafta di prima distillazione dallo stabilizzatore, privi di idrogeno solforato |
| 68308-09-8/2 | 649-188-00-1 | 269-629-8 | gas di coda (petrolio), nafta di prima distillazione dallo stabilizzatore, privi di idrogeno solforato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-08-7/1 | 649-210-00-X | 269-628-2 | gas di coda (petrolio), nafta isomerizzata dallo stabilizzatore di frazionamento |
| 68308-08-7/2 | 649-210-00-X | 269-628-2 | gas di coda (petrolio), nafta isomerizzata dallo stabilizzatore di frazionamento (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68308-00-9/1 | 649-180-00-8 | 269-619-3 | gas di coda (petrolio), nafta riformata cataliticamente, stabilizzante di frazionamento, privi di idrogeno solforato |
| 68308-00-9/2 | 649-180-00-8 | 269-619-3 | gas di coda (petrolio), nafta riformata cataliticamente, stabilizzante di frazionamento, privi di idrogeno solforato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-29-5/1 | 649-143-00-6 | 270-809-3 | gas di coda (petrolio), separatore di hydrotreating del distillato crackizzato |
| 68478-29-5/2 | 649-143-00-6 | 270-809-3 | gas di coda (petrolio), separatore di hydrotreating del distillato crackizzato |
| 68478-29-5/2 | 649-143-00-6 | 270-809-3 | gas di coda (petrolio), separatore di hydrotreating del distillato crackizzato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-29-5/1 | 649-143-00-6 | 270-809-3 | gas di coda (petrolio), separatore di idrotrattamento del distillato crackizzato |
| 68478-29-5/2 | 649-143-00-6 | 270-809-3 | gas di coda (petrolio), separatore di idrotrattamento del distillato crackizzato (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-30-8/1 | 649-144-00-1 | 270-810-9 | gas di coda (petrolio), separatore nafta di prima distillazione idrodesolforata |
| 68478-30-8/2 | 649-144-00-1 | 270-810-9 | gas di coda (petrolio), separatore nafta di prima distillazione idrodesolforata |
| 68478-30-8/2 | 649-144-00-1 | 270-810-9 | gas di coda (petrolio), separatore nafta di prima distillazione idrodesolforata (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-28-4/1 | 649-142-00-0 | 270-808-8 | gas di coda (petrolio), stabilizzatore nafta riformata cataliticamente |
| 68478-28-4/2 | 649-142-00-0 | 270-808-8 | gas di coda (petrolio), stabilizzatore nafta riformata cataliticamente |
| 68478-28-4/2 | 649-142-00-0 | 270-808-8 | gas di coda (petrolio), stabilizzatore nafta riformata cataliticamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-01-0/1 | 649-181-00-3 | 269-620-9 | gas di coda (petrolio), stripping di prodotti di hydrotreating di distillati sottoposti a cracking |
| 68308-01-0/2 | 649-181-00-3 | 269-620-9 | gas di coda (petrolio), stripping di prodotti di hydrotreating di distillati sottoposti a cracking (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-01-0/1 | 649-181-00-3 | 269-620-9 | gas di coda (petrolio), stripping di prodotti dihydrotreating di distillati sottoposti a cracking |
| 68308-01-0/2 | 649-181-00-3 | 269-620-9 | gas di coda (petrolio), stripping di prodotti dihydrotreating di distillati sottoposti a cracking |
| 68308-09-8/1 | 649-188-00-1 | 269-629-8 | gas di coda (petrolio),da stabilizzazione di nafta di prima distillazione, privi di solfuro di idrogeno |
| 68308-09-8/2 | 649-188-00-1 | 269-629-8 | gas di coda (petrolio),da stabilizzazione di nafta di prima distillazione, privi di solfuro di idrogeno |
| 68308-09-8/2 | 649-188-00-1 | 269-629-8 | gas di coda (petrolio),da stabilizzazione di nafta di prima distillazione, privi di solfuro di idrogeno (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-27-3/1 | 649-141-00-5 | 270-807-2 | gas di cosa (petrolio), separatore nafta riformata cataliticamente |
| 68478-27-3/2 | 649-141-00-5 | 270-807-2 | gas di cosa (petrolio), separatore nafta riformata cataliticamente (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68131-75-9/1 | 649-177-00-1 | 268-629-5 | Gas di petrolio |
| 68307-98-2/1 | 649-178-00-7 | 269-617-2 | Gas di petrolio |
| 68307-99-3/1 | 649-179-00-2 | 269-618-8 | Gas di petrolio |
| 68308-00-9/1 | 649-180-00-8 | 269-619-3 | Gas di petrolio |
| 68308-01-0/1 | 649-181-00-3 | 269-620-9 | Gas di petrolio |
| 68308-03-2/1 | 649-183-00-4 | 269-623-5 | Gas di petrolio |
| 68308-04-3/1 | 649-184-00-X | 269-624-0 | Gas di petrolio |
| 68308-05-4/1 | 649-185-00-5 | 269-625-6 | Gas di petrolio |
| 68308-06-5/1 | 649-186-00-0 | 269-626-1 | Gas di petrolio |
| 68308-07-6/1 | 649-187-00-6 | 269-627-7 | Gas di petrolio |
| 68308-08-7/1 | 649-210-00-X | 269-628-2 | Gas di petrolio |
| 68308-09-8/1 | 649-188-00-1 | 269-629-8 | Gas di petrolio |
| 68308-10-1/1 | 649-182-00-9 | 269-630-3 | Gas di petrolio |
| 68308-11-2/1 | 649-189-00-7 | 269-631-9 | Gas di petrolio |
| 68308-12-3/1 | 649-190-00-2 | 269-632-4 | Gas di petrolio |
| 68409-99-4/1 | 649-191-00-8 | 270-071-2 | Gas di petrolio |
| 68475-57-0/1 | 649-193-00-9 | 270-651-5 | Gas di petrolio |
| 68475-58-1/1 | 649-194-00-4 | 270-652-0 | Gas di petrolio |
| 68475-59-2/1 | 649-195-00-X | 270-653-6 | Gas di petrolio |
| 68475-60-5/1 | 649-196-00-5 | 270-654-1 | Gas di petrolio |
| 68476-26-6/1 | 649-197-00-0 | 270-667-2 | Gas di petrolio |
| 68476-29-9/1 | 649-198-00-6 | 270-670-9 | Gas di petrolio |
| 68476-40-4/1 | 649-199-00-1 | 270-681-9 | Gas di petrolio |
| 68476-42-6/1 | 649-200-00-5 | 270-682-4 | Gas di petrolio |
| 68476-49-3/1 | 649-201-00-0 | 270-689-2 | Gas di petrolio |
| 68476-85-7/1 | 649-202-00-6 | 270-704-2 | Gas di petrolio |
| 68476-86-8/1 | 649-203-00-1 | 270-705-8 | Gas di petrolio |
| 68477-33-8/1 | 649-204-00-7 | 270-724-1 | Gas di petrolio |
| 68477-35-0/1 | 649-205-00-2 | 270-726-2 | Gas di petrolio |
| 68477-69-0/1 | 649-206-00-8 | 270-750-3 | Gas di petrolio |
| 68477-70-3/1 | 649-207-00-3 | 270-751-9 | Gas di petrolio |
| 68477-71-4/1 | 649-208-00-9 | 270-752-4 | Gas di petrolio |
| 68477-72-5/1 | 649-209-00-4 | 270-754-5 | Gas di petrolio |
| 68477-73-6/1 | 649-062-00-6 | 270-755-0 | Gas di petrolio |
| 68477-74-7/1 | 649-063-00-1 | 270-756-6 | Gas di petrolio |
| 68477-75-8/1 | 649-064-00-7 | 270-757-1 | Gas di petrolio |
| 68477-76-9/1 | 649-065-00-2 | 270-758-7 | Gas di petrolio |
| 68477-79-2/1 | 649-066-00-8 | 270-760-8 | Gas di petrolio |

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| 68477-83-8/1 | 649-067-00-3 | 270-765-5 | Gas di petrolio |
| 68477-85-0/1 | 649-068-00-9 | 270-767-6 | Gas di petrolio |
| 68477-86-1/1 | 649-069-00-4 | 270-768-1 | Gas di petrolio |
| 68477-87-2/1 | 649-070-00-X | 270-769-7 | Gas di petrolio |
| 68477-90-7/1 | 649-071-00-5 | 270-772-3 | Gas di petrolio |
| 68477-91-8/1 | 649-072-00-0 | 270-773-9 | Gas di petrolio |
| 68477-94-1/1 | 649-073-00-6 | 270-777-0 | Gas di petrolio |
| 68477-95-2/1 | 649-074-00-1 | 270-778-6 | Gas di petrolio |
| 68477-99-6/1 | 649-075-00-7 | 270-782-8 | Gas di petrolio |
| 68478-21-7/1 | 649-076-00-2 | 270-802-5 | Gas di petrolio |
| 68478-22-8/1 | 649-077-00-8 | 270-803-0 | Gas di petrolio |
| 68478-24-0/1 | 649-078-00-3 | 270-804-6 | Gas di petrolio |
| 68478-26-2/1 | 649-079-00-9 | 270-806-7 | Gas di petrolio |
| 68478-32-0/1 | 649-080-00-4 | 270-813-5 | Gas di petrolio |
| 68478-33-1/1 | 649-081-00-X | 270-814-0 | Gas di petrolio |
| 68478-34-2/1 | 649-082-00-5 | 270-815-6 | Gas di petrolio |
| 68512-91-4/1 | 649-083-00-0 | 270-990-9 | Gas di petrolio |
| 68513-15-5/1 | 649-084-00-6 | 271-000-8 | Gas di petrolio |
| 68513-16-6/1 | 649-085-00-1 | 271-001-3 | Gas di petrolio |
| 68513-17-7/1 | 649-086-00-7 | 271-002-9 | Gas di petrolio |
| 68513-66-6/1 | 649-087-00-2 | 271-010-2 | Gas di petrolio |
| 68514-31-8/1 | 649-088-00-8 | 271-032-2 | Gas di petrolio |
| 68514-36-3/1 | 649-089-00-3 | 271-038-5 | Gas di petrolio |
| 68527-16-2/1 | 649-090-00-9 | 271-259-7 | Gas di petrolio |
| 68527-19-5/1 | 649-091-00-4 | 271-261-8 | Gas di petrolio |
| 68602-83-5/1 | 649-092-00-X | 271-624-0 | Gas di petrolio |
| 68606-25-7/1 | 649-093-00-5 | 271-734-9 | Gas di petrolio |
| 68606-26-8/1 | 649-094-00-0 | 271-735-4 | Gas di petrolio |
| 68606-27-9/1 | 649-095-00-6 | 271-737-5 | Gas di petrolio |
| 68606-34-8/1 | 649-096-00-1 | 271-742-2 | Gas di petrolio |
| 68783-07-3/1 | 649-097-00-7 | 272-183-7 | Gas di petrolio |
| 68783-64-2/1 | 649-098-00-2 | 272-203-4 | Gas di petrolio |
| 68918-99-0/1 | 649-100-00-1 | 272-871-7 | Gas di petrolio |
| 68919-00-6/1 | 649-101-00-7 | 272-872-2 | Gas di petrolio |
| 68919-05-1/1 | 649-102-00-2 | 272-878-5 | Gas di petrolio |
| 68919-06-2/1 | 649-103-00-8 | 272-879-0 | Gas di petrolio |
| 68919-09-5/1 | 649-104-00-3 | 272-882-7 | Gas di petrolio |
| 68919-20-0/1 | 649-105-00-9 | 272-893-7 | Gas di petrolio |
| 68952-76-1/1 | 649-107-00-X | 273-169-3 | Gas di petrolio |
| 68952-77-2/1 | 649-108-00-5 | 273-170-9 | Gas di petrolio |
| 68952-81-8/1 | 649-109-00-0 | 273-175-6 | Gas di petrolio |
| 68952-82-9/1 | 649-110-00-6 | 273-176-1 | Gas di petrolio |
| 68955-28-2/1 | 649-111-00-1 | 273-265-5 | Gas di petrolio |
| 68955-34-0/1 | 649-112-00-7 | 273-270-2 | Gas di petrolio |
| 87741-01-3/1 | 649-113-00-2 | 289-339-5 | Gas di petrolio |
| 90622-55-2/1 | 649-114-00-8 | 292-456-4 | Gas di petrolio |
| 92045-22-2/1 | 649-115-00-3 | 295-404-9 | Gas di petrolio |
| 92045-23-3/1 | 649-116-00-9 | 295-405-4 | Gas di petrolio |
| 92045-80-2/1 | 649-117-00-4 | 295-463-0 | Gas di petrolio |
| 97722-19-5/1 | 649-119-00-5 | 307-769-4 | Gas di petrolio |
| 68410-63-9/1 | 649-192-00-3 | 270-085-9 | gas di petrolio |
| 68475-57-0/2 | 649-193-00-9 | 270-651-5 | gas di petrolio |
| 68475-58-1/2 | 649-194-00-4 | 270-652-0 | gas di petrolio |
| 68475-59-2/2 | 649-195-00-X | 270-653-6 | gas di petrolio |
| 68475-60-5/2 | 649-196-00-5 | 270-654-1 | gas di petrolio |
| 68476-40-4/2 | 649-199-00-1 | 270-681-9 | gas di petrolio |
| 68476-42-6/2 | 649-200-00-5 | 270-682-4 | gas di petrolio |
| 68476-49-3/2 | 649-201-00-0 | 270-689-2 | gas di petrolio |
| 68477-99-6/2 | 649-075-00-7 | 270-782-8 | gas di petrolio |
| 68527-19-5/2 | 649-091-00-4 | 271-261-8 | gas di petrolio |
| 68606-25-7/2 | 649-093-00-5 | 271-734-9 | gas di petrolio |
| 68606-26-8/2 | 649-094-00-0 | 271-735-4 | gas di petrolio |
| 68919-10-8/1 | 649-106-00-4 | 272-883-2 | gas di petrolio |
| 87741-01-3/2 | 649-113-00-2 | 289-339-5 | gas di petrolio |
| 90622-55-2/2 | 649-114-00-8 | 292-456-4 | gas di petrolio |
| 95465-89-7/1 | 649-118-00-X | 306-004-1 | gas di petrolio |
| 95465-89-7/2 | 649-118-00-X | 306-004-1 | gas di petrolio |

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| 97722-19-5/2 | 649-119-00-5 | 307-769-4 | gas di petrolio |
| 68477-35-0/2 | 649-205-00-2 | 270-726-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68131-75-9/2 | 649-177-00-1 | 268-629-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68307-98-2/2 | 649-178-00-7 | 269-617-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68307-99-3/2 | 649-179-00-2 | 269-618-8 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-00-9/2 | 649-180-00-8 | 269-619-3 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-01-0/2 | 649-181-00-3 | 269-620-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-03-2/2 | 649-183-00-4 | 269-623-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-04-3/2 | 649-184-00-X | 269-624-0 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-05-4/2 | 649-185-00-5 | 269-625-6 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-06-5/2 | 649-186-00-0 | 269-626-1 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-07-6/2 | 649-187-00-6 | 269-627-7 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-08-7/2 | 649-210-00-X | 269-628-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-09-8/2 | 649-188-00-1 | 269-629-8 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-10-1/2 | 649-182-00-9 | 269-630-3 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-11-2/2 | 649-189-00-7 | 269-631-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68308-12-3/2 | 649-190-00-2 | 269-632-4 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68409-99-4/2 | 649-191-00-8 | 270-071-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68475-57-0/2 | 649-193-00-9 | 270-651-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68475-58-1/2 | 649-194-00-4 | 270-652-0 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68475-59-2/2 | 649-195-00-X | 270-653-6 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68475-60-5/2 | 649-196-00-5 | 270-654-1 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-26-6/2 | 649-197-00-0 | 270-667-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-29-9/2 | 649-198-00-6 | 270-670-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-40-4/2 | 649-199-00-1 | 270-681-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-42-6/2 | 649-200-00-5 | 270-682-4 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-49-3/2 | 649-201-00-0 | 270-689-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-85-7/2 | 649-202-00-6 | 270-704-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-86-8/2 | 649-203-00-1 | 270-705-8 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-33-8/2 | 649-204-00-7 | 270-724-1 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-69-0/2 | 649-206-00-8 | 270-750-3 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-70-3/2 | 649-207-00-3 | 270-751-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-71-4/2 | 649-208-00-9 | 270-752-4 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-72-5/2 | 649-209-00-4 | 270-754-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-73-6/2 | 649-062-00-6 | 270-755-0 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-74-7/2 | 649-063-00-1 | 270-756-6 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-75-8/2 | 649-064-00-7 | 270-757-1 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-76-9/2 | 649-065-00-2 | 270-758-7 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-79-2/2 | 649-066-00-8 | 270-760-8 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-83-8/2 | 649-067-00-3 | 270-765-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-85-0/2 | 649-068-00-9 | 270-767-6 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-86-1/2 | 649-069-00-4 | 270-768-1 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-87-2/2 | 649-070-00-X | 270-769-7 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-90-7/2 | 649-071-00-5 | 270-772-3 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-91-8/2 | 649-072-00-0 | 270-773-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-94-1/2 | 649-073-00-6 | 270-777-0 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-95-2/2 | 649-074-00-1 | 270-778-6 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-99-6/2 | 649-075-00-7 | 270-782-8 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-21-7/2 | 649-076-00-2 | 270-802-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-22-8/2 | 649-077-00-8 | 270-803-0 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-24-0/2 | 649-078-00-3 | 270-804-6 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-26-2/2 | 649-079-00-9 | 270-806-7 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-32-0/2 | 649-080-00-4 | 270-813-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-33-1/2 | 649-081-00-X | 270-814-0 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-34-2/2 | 649-082-00-5 | 270-815-6 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68512-91-4/2 | 649-083-00-0 | 270-990-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-15-5/2 | 649-084-00-6 | 271-000-8 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-16-6/2 | 649-085-00-1 | 271-001-3 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-17-7/2 | 649-086-00-7 | 271-002-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-66-6/2 | 649-087-00-2 | 271-010-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68514-31-8/2 | 649-088-00-8 | 271-032-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68514-36-3/2 | 649-089-00-3 | 271-038-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-16-2/2 | 649-090-00-9 | 271-259-7 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-19-5/2 | 649-091-00-4 | 271-261-8 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-83-5/2 | 649-092-00-X | 271-624-0 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68606-25-7/2 | 649-093-00-5 | 271-734-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68606-26-8/2 | 649-094-00-0 | 271-735-4 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68606-27-9/2 | 649-095-00-6 | 271-737-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68606-34-8/2 | 649-096-00-1 | 271-742-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-07-3/2 | 649-097-00-7 | 272-183-7 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-64-2/2 | 649-098-00-2 | 272-203-4 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68918-99-0/2 | 649-100-00-1 | 272-871-7 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-00-6/2 | 649-101-00-7 | 272-872-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-05-1/2 | 649-102-00-2 | 272-878-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-06-2/2 | 649-103-00-8 | 272-879-0 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-09-5/2 | 649-104-00-3 | 272-882-7 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-20-0/2 | 649-105-00-9 | 272-893-7 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-76-1/2 | 649-107-00-X | 273-169-3 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-77-2/2 | 649-108-00-5 | 273-170-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-81-8/2 | 649-109-00-0 | 273-175-6 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-82-9/2 | 649-110-00-6 | 273-176-1 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-28-2/2 | 649-111-00-1 | 273-265-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-34-0/2 | 649-112-00-7 | 273-270-2 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 87741-01-3/2 | 649-113-00-2 | 289-339-5 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 90622-55-2/2 | 649-114-00-8 | 292-456-4 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-22-2/2 | 649-115-00-3 | 295-404-9 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-23-3/2 | 649-116-00-9 | 295-405-4 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-80-2/2 | 649-117-00-4 | 295-463-0 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 97722-19-5/2 | 649-119-00-5 | 307-769-4 | Gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68410-63-9/2 | 649-192-00-3 | 270-085-9 | gas di petrolio (Nota K, -R45, <0,1% 1,3-butadiene) |
| 68919-10-8/2 | 649-106-00-4 | 272-883-2 | gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 95465-89-7/2 | 649-118-00-X | 306-004-1 | gas di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-29-9/1 | 649-198-00-6 | 270-670-9 | gas di petrolio [combinazione complessa di gas leggeri prodotta per distillazione di petrolio grezzo e reforming catalitico di nafta. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1 -C4 e punto di ebollizione nell'intervallo da - 217°C a - 12°C (da - 423°F a 10°F).] |
| 68476-29-9/2 | 649-198-00-6 | 270-670-9 | gas di petrolio [combinazione complessa di gas leggeri prodotta per distillazione di petrolio grezzo e reforming catalitico di nafta. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1 -C4 e punto di ebollizione nell'intervallo da - 217°C a - 12°C (da - 423°F a 10°F).] |
| 68308-00-9/1 | 649-180-00-8 | 269-619-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione mediante frazionamento di nafta riformata cataliticamente e dalla quale è stato eliminato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4.] |
| 68308-00-9/2 | 649-180-00-8 | 269-619-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione mediante frazionamento di nafta riformata cataliticamente e dalla quale è stato eliminato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4.] |
| 68527-16-2/1 | 649-090-00-9 | 271-259-7 | gas di petrolio [combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3 e con punto di ebollizione nell'intervallo - 164°C a - 42°C ca. (da - 263°F a 446°F)] |
| 68527-16-2/2 | 649-090-00-9 | 271-259-7 | gas di petrolio [combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3 e con punto di ebollizione nell'intervallo - 164°C a - 42°C ca. (da - 263°F a 446°F)] |
| 68477-83-8/1 | 649-067-00-3 | 270-765-5 | gas di petrolio [combinazione complessa di idrocarburi olefinici e paraffinici con numero di atomi di carbonio nell'intervallo C3-C5 usati come carica di alchilazione. La temperatura critica di queste combinazioni è in genere inferiore alla temperatura ambiente.] |
| 68477-83-8/2 | 649-067-00-3 | 270-765-5 | gas di petrolio [combinazione complessa di idrocarburi olefinici e paraffinici con numero di atomi di carbonio nell'intervallo C3-C5 usati come carica di alchilazione. La temperatura critica di queste combinazioni è in genere inferiore alla temperatura ambiente.] |
| 68919-00-6/1 | 649-101-00-7 | 272-872-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta con il frazionamento di correnti combinate di nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68919-00-6/2 | 649-101-00-7 | 272-872-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta con il frazionamento di correnti combinate di nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68952-77-2/1 | 649-108-00-5 | 273-170-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta da frazionamento di distillato e nafta crackizzati cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68952-77-2/2 | 649-108-00-5 | 273-170-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta da frazionamento di distillato e nafta crackizzati cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68307-99-3/1 | 649-179-00-2 | 269-618-8 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dai prodotti di stabilizzazione del frazionamento provenienti dalla polimerizzazione della nafta. È costituita principalmente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4.] |
| 68307-99-3/2 | 649-179-00-2 | 269-618-8 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dai prodotti di stabilizzazione del frazionamento provenienti dalla polimerizzazione della nafta. È costituita principalmente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4.] |
| 68478-34-2/1 | 649-082-00-5 | 270-815-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal cracking termico di residui sotto vuoto. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |

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| 68478-34-2/2 | 649-082-00-5 | 270-815-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal cracking termico di residui sotto vuoto. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68606-34-8/1 | 649-096-00-1 | 271-742-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento dei residui del depropanizzatore. È costituita prevalentemente da butano, isobutano e butadiene.] |
| 68606-34-8/2 | 649-096-00-1 | 271-742-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento dei residui del depropanizzatore. È costituita prevalentemente da butano, isobutano e butadiene.] |
| 68919-10-8/1 | 649-106-00-4 | 272-883-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento del liquido proveniente dalla prima torre usata nella distillazione del grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68919-10-8/2 | 649-106-00-4 | 272-883-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento del liquido proveniente dalla prima torre usata nella distillazione del grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68478-33-1/1 | 649-081-00-X | 270-814-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di gas di coda distillato, nafta ottenuta per via diretta, gas di coda da stabilizzatore di nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi aventi numero di atomi di carbonio nell'intervallo C1-5, principalmente metano e etano.] |
| 68478-33-1/2 | 649-081-00-X | 270-814-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di gas di coda distillato, nafta ottenuta per via diretta, gas di coda da stabilizzatore di nafta riformata cataliticamente. È costituita prevalentemente da idrocarburi aventi numero di atomi di carbonio nell'intervallo C1-5, principalmente metano e etano.] |
| 68477-73-6/1 | 649-062-00-6 | 270-755-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di idrocarburi crackizzati cataliticamente e trattati per separare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4, principalmente C3.] |
| 68477-73-6/2 | 649-062-00-6 | 270-755-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di idrocarburi crackizzati cataliticamente e trattati per separare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4, principalmente C3.] |
| 68952-76-1/1 | 649-107-00-X | 273-169-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68952-76-1/2 | 649-107-00-X | 273-169-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68308-06-5/1 | 649-186-00-0 | 269-626-1 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta idrodesolforata e correnti di idrocarburi distillati, trattata per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68308-06-5/2 | 649-186-00-0 | 269-626-1 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta idrodesolforata e correnti di idrocarburi distillati, trattata per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68478-21-7/1 | 649-076-00-2 | 270-802-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di olio purificato crackizzato cataliticamente e di residuo sotto vuoto crackizzato termicamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68478-21-7/2 | 649-076-00-2 | 270-802-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di olio purificato crackizzato cataliticamente e di residuo sotto vuoto crackizzato termicamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68478-24-0/1 | 649-078-00-3 | 270-804-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di prodotti del cracking catalitico, del reforming catalitico e dei processi di idrodesolfurazione, trattata per eliminarne le impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68478-24-0/2 | 649-078-00-3 | 270-804-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di prodotti del cracking catalitico, del reforming catalitico e dei processi di idrodesolfurazione, trattata per eliminarne le impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68477-71-4/1 | 649-208-00-9 | 270-752-4 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di una corrente di idrocarburi risultante dal cracking catalitico del gasolio e trattata per eliminare il solfuro di idrogeno e altri componenti acidi. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4.] |
| 68477-71-4/2 | 649-208-00-9 | 270-752-4 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal frazionamento di una corrente di idrocarburi risultante dal cracking catalitico del gasolio e trattata per eliminare il solfuro di idrogeno e altri componenti acidi. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4.] |
| 68919-09-5/1 | 649-104-00-3 | 272-882-7 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione e dal frazionamento dell'effluente totale. È costituita da metano, etano e propano.] |
| 68919-09-5/2 | 649-104-00-3 | 272-882-7 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione e dal frazionamento dell'effluente totale. È costituita da metano, etano e propano.] |
| 68308-11-2/1 | 649-189-00-7 | 269-631-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di reazione del propano con il propilene. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68308-11-2/2 | 649-189-00-7 | 269-631-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di reazione del propano con il propilene. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68307-98-2/1 | 649-178-00-7 | 269-617-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti provenienti dal cracking catalitico di distillati e di nafta. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4.] |
| 68307-98-2/2 | 649-178-00-7 | 269-617-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti provenienti dal cracking catalitico di distillati e di nafta. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4.] |
| 68477-69-0/1 | 649-206-00-8 | 270-750-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione della corrente di butano. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4.] |

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| 68477-69-0/2 | 649-206-00-8 | 270-750-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione della corrente di butano. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4.] |
| 68477-86-1/1 | 649-069-00-4 | 270-768-1 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione delle frazioni di gas e di benzina provenienti dal processo di cracking catalitico. Contiene prevalentemente etano ed etilene.] |
| 68477-86-1/2 | 649-069-00-4 | 270-768-1 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione delle frazioni di gas e di benzina provenienti dal processo di cracking catalitico. Contiene prevalentemente etano ed etilene.] |
| 68477-35-0/1 | 649-205-00-2 | 270-726-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi alifatici saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente piperileni.] |
| 68477-35-0/2 | 649-205-00-2 | 270-726-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi alifatici saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente piperileni.] |
| 68308-03-2/1 | 649-183-00-4 | 269-623-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti del cracking catalitico del gasolio. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68308-03-2/2 | 649-183-00-4 | 269-623-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti del cracking catalitico del gasolio. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68308-04-3/1 | 649-184-00-X | 269-624-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68308-04-3/2 | 649-184-00-X | 269-624-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68308-05-4/1 | 649-185-00-5 | 269-625-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68308-05-4/2 | 649-185-00-5 | 269-625-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da correnti di idrocarburi eterogenei. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68308-10-1/1 | 649-182-00-9 | 269-630-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla idrodesolforazione catalitica di frazioni di prima distillazione e dalla quale è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68308-10-1/2 | 649-182-00-9 | 269-630-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla idrodesolforazione catalitica di frazioni di prima distillazione e dalla quale è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68308-12-3/1 | 649-190-00-2 | 269-632-4 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla idrodesolforazione catalitica di gasolio sotto vuoto e dalla quale è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6.] |
| 68308-12-3/2 | 649-190-00-2 | 269-632-4 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla idrodesolforazione catalitica di gasolio sotto vuoto e dalla quale è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6.] |
| 68952-81-8/1 | 649-109-00-0 | 273-175-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla separazione di distillati, nafta e gasolio crackizzati termicamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1- C6.] |
| 68952-81-8/2 | 649-109-00-0 | 273-175-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla separazione di distillati, nafta e gasolio crackizzati termicamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1- C6.] |
| 68478-22-8/1 | 649-077-00-8 | 270-803-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta crackizzata cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68478-22-8/2 | 649-077-00-8 | 270-803-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta crackizzata cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68477-72-5/1 | 649-209-00-4 | 270-754-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5.] |
| 68477-72-5/2 | 649-209-00-4 | 270-754-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5.] |
| 68952-82-9/1 | 649-110-00-6 | 273-176-1 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di idrocarburi crackizzati termicamente provenienti dal processo di coking del petrolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68952-82-9/2 | 649-110-00-6 | 273-176-1 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di idrocarburi crackizzati termicamente provenienti dal processo di coking del petrolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68308-09-8/1 | 649-188-00-1 | 269-629-8 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta di prima distillazione e da cui è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |

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| 68308-09-8/2 | 649-188-00-1 | 269-629-8 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta di prima distillazione e da cui è stato separato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68478-32-0/1 | 649-080-00-4 | 270-813-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta ottenuta per via diretta, gas di coda di distillazione e gas di coda stabilizzatore di nafta riformata cataliticamente. È costituita da idrocarburi aventi numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano.] |
| 68478-32-0/2 | 649-080-00-4 | 270-813-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta ottenuta per via diretta, gas di coda di distillazione e gas di coda stabilizzatore di nafta riformata cataliticamente. È costituita da idrocarburi aventi numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano.] |
| 68477-76-9/1 | 649-065-00-2 | 270-758-7 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta polimerizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C2-C6, prevalentemente C2-C4.] |
| 68477-76-9/2 | 649-065-00-2 | 270-758-7 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta polimerizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C2-C6, prevalentemente C2-C4.] |
| 68478-26-2/1 | 649-079-00-9 | 270-806-7 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta riformata cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68478-26-2/2 | 649-079-00-9 | 270-806-7 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di nafta riformata cataliticamente. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68308-08-7/1 | 649-210-00-X | 269-628-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di prodotti di isomerizzazione di nafta. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68308-08-7/2 | 649-210-00-X | 269-628-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per frazionamento di prodotti di isomerizzazione di nafta. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68308-07-6/1 | 649-187-00-6 | 269-627-7 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per stripping di gasolio sotto vuoto idrodesolforato cataliticamente e da cui è stato eliminato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68308-07-6/2 | 649-187-00-6 | 269-627-7 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione per stripping di gasolio sotto vuoto idrodesolforato cataliticamente e da cui è stato eliminato il solfuro di idrogeno mediante trattamento con ammina. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68477-33-8/1 | 649-204-00-7 | 270-724-1 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-4, prevalentemente isobutano.] |
| 68477-33-8/2 | 649-204-00-7 | 270-724-1 | gas di petrolio [combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi saturi e insaturi, solitamente con numero di atomi di carbonio nell'intervallo C3-C6, prevalentemente butano e isobutano. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-4, prevalentemente isobutano.] |
| 68477-87-2/1 | 649-070-00-X | 270-769-7 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione atmosferica di una corrente di butano-butilene. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4.] |
| 68477-87-2/2 | 649-070-00-X | 270-769-7 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione atmosferica di una corrente di butano-butilene. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4.] |
| 68477-74-7/1 | 649-063-00-1 | 270-756-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti derivanti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1 - C6.] |
| 68477-74-7/2 | 649-063-00-1 | 270-756-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti derivanti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1 - C6.] |
| 68955-28-2/1 | 649-111-00-1 | 273-265-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente di C4.] |
| 68955-28-2/2 | 649-111-00-1 | 273-265-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente di C4.] |
| 68477-70-3/1 | 649-207-00-3 | 270-751-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da processi di frazionamento catalitico. Contiene prevalentemente etano, etilene, propano e propilene.] |
| 68477-70-3/2 | 649-207-00-3 | 270-751-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da processi di frazionamento catalitico. Contiene prevalentemente etano, etilene, propano e propilene.] |
| 68477-75-8/1 | 649-064-00-7 | 270-757-1 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C5.] |
| 68477-75-8/2 | 649-064-00-7 | 270-757-1 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C5.] |
| 68783-64-2/1 | 649-098-00-2 | 272-203-4 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5.] |
| 68783-64-2/2 | 649-098-00-2 | 272-203-4 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5.] |

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| 68477-85-0/1 | 649-068-00-9 | 270-767-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di frazionamento catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4.] |
| 68477-85-0/2 | 649-068-00-9 | 270-767-6 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di frazionamento catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C4.] |
| 68513-16-6/1 | 649-085-00-1 | 271-001-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di idrocracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. Può anche contenere piccole quantità di idrogeno e idrogeno solforato.] |
| 68513-16-6/2 | 649-085-00-1 | 271-001-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di idrocracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. Può anche contenere piccole quantità di idrogeno e idrogeno solforato.] |
| 68477-79-2/1 | 649-066-00-8 | 270-760-8 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C4.] |
| 68477-79-2/2 | 649-066-00-8 | 270-760-8 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6, prevalentemente C1-C4.] |
| 68131-75-9/1 | 649-177-00-1 | 268-629-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal cracking del grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C4, prevalentemente propano e propilene, e punto di ebollizione nell'intervallo da - 51°C a - 1°C ca. (da - 60°F a 30°F)] |
| 68131-75-9/2 | 649-177-00-1 | 268-629-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal cracking del grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C4, prevalentemente propano e propilene, e punto di ebollizione nell'intervallo da - 51°C a - 1°C ca. (da - 60°F a 30°F)] |
| 68409-99-4/1 | 649-191-00-8 | 270-071-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5 e punto di ebollizione nell'intervallo da - 48°C a 32°C ca. (da - 54°F a 90°F).] |
| 68409-99-4/2 | 649-191-00-8 | 270-071-2 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C5 e punto di ebollizione nell'intervallo da - 48°C a 32°C ca. (da - 54°F a 90°F).] |
| 68477-91-8/1 | 649-072-00-0 | 270-773-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalle frazioni di gas e benzina di un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4.] |
| 68477-91-8/2 | 649-072-00-0 | 270-773-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalle frazioni di gas e benzina di un processo di cracking catalitico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4.] |
| 68477-90-7/1 | 649-071-00-5 | 270-772-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalle frazioni di gas e di benzina di un processo di cracking catalitico. È costituita prevalentemente da propilene con un poco di etano e propano.] |
| 68477-90-7/2 | 649-071-00-5 | 270-772-3 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dalle frazioni di gas e di benzina di un processo di cracking catalitico. È costituita prevalentemente da propilene con un poco di etano e propano.] |
| 68919-05-1/1 | 649-102-00-2 | 272-878-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68919-05-1/2 | 649-102-00-2 | 272-878-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68513-15-5/1 | 649-084-00-6 | 271-000-8 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per frazionamento di nafta di prima distillazione ad ampio intervallo di ebollizione.. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6.] |
| 68513-15-5/2 | 649-084-00-6 | 271-000-8 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per frazionamento di nafta di prima distillazione ad ampio intervallo di ebollizione.. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6.] |
| 68477-94-1/1 | 649-073-00-6 | 270-777-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per frazionamento di una miscelanea di correnti idrocarburiche. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4, prevalentemente propano.] |
| 68477-94-1/2 | 649-073-00-6 | 270-777-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per frazionamento di una miscelanea di correnti idrocarburiche. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C4, prevalentemente propano.] |
| 68513-17-7/1 | 649-086-00-7 | 271-002-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per stabilizzazione di tagli leggeri di nafta di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6.] |
| 68513-17-7/2 | 649-086-00-7 | 271-002-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta per stabilizzazione di tagli leggeri di nafta di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6.] |
| 68514-36-3/1 | 649-089-00-3 | 271-038-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta sottoponendo gas idrocarburici a un processo di addolcimento per convertire i mercaptani o per eliminare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da - 164°C a -0,5°C ca. (da - 263°F a 31°F).] |
| 68514-36-3/2 | 649-089-00-3 | 271-038-5 | gas di petrolio [combinazione complessa di idrocarburi ottenuta sottoponendo gas idrocarburici a un processo di addolcimento per convertire i mercaptani o per eliminare le impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4 e punto di ebollizione nell'intervallo da - 164°C a -0,5°C ca. (da - 263°F a 31°F).] |

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| 68476-86-8/1 | 649-203-00-1 | 270-705-8 | gas di petrolio [combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti a un processo di addolcimento per la conversione dei mercaptani o per l'eliminazione delle impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da - 40°C a 80°C ca. (da - 40°F a 176°F).] |
| 68476-86-8/2 | 649-203-00-1 | 270-705-8 | gas di petrolio [combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti a un processo di addolcimento per la conversione dei mercaptani o per l'eliminazione delle impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da - 40°C a 80°C ca. (da - 40°F a 176°F).] |
| 92045-80-2/1 | 649-117-00-4 | 295-463-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti ad un processo di addolcimento per ossidare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi C4 saturi ed insaturi.] |
| 92045-80-2/2 | 649-117-00-4 | 295-463-0 | gas di petrolio [combinazione complessa di idrocarburi ottenuta sottoponendo una miscela di gas di petrolio liquefatti ad un processo di addolcimento per ossidare i mercaptani o per eliminare le impurezze acide. È costituita prevalentemente da idrocarburi C4 saturi ed insaturi.] |
| 68308-01-0/1 | 649-181-00-3 | 269-620-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta trattando con idrogeno, in presenza di un catalizzatore, distillati crackizzati termicamente. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68308-01-0/2 | 649-181-00-3 | 269-620-9 | gas di petrolio [combinazione complessa di idrocarburi ottenuta trattando con idrogeno, in presenza di un catalizzatore, distillati crackizzati termicamente. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68918-99-0/1 | 649-100-00-1 | 272-871-7 | gas di petrolio [combinazione complessa di idrocarburi prodotta con il frazionamento del petrolio grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68918-99-0/2 | 649-100-00-1 | 272-871-7 | gas di petrolio [combinazione complessa di idrocarburi prodotta con il frazionamento del petrolio grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68919-06-2/1 | 649-103-00-8 | 272-879-0 | gas di petrolio [combinazione complessa di idrocarburi prodotta con il processo unifying di desolforazione della nafta e ottenuta per stripping dalla nafta prodotta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68919-06-2/2 | 649-103-00-8 | 272-879-0 | gas di petrolio [combinazione complessa di idrocarburi prodotta con il processo unifying di desolforazione della nafta e ottenuta per stripping dalla nafta prodotta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 92045-23-3/1 | 649-116-00-9 | 295-405-4 | gas di petrolio [combinazione complessa di idrocarburi prodotta dalla distillazione dei prodotti di un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C4, prevalentemente 1-butene e 2-butene, contiene inoltre butano ed isobutene] |
| 92045-23-3/2 | 649-116-00-9 | 295-405-4 | gas di petrolio [combinazione complessa di idrocarburi prodotta dalla distillazione dei prodotti di un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C4, prevalentemente 1-butene e 2-butene, contiene inoltre butano ed isobutene] |
| 68606-27-9/1 | 649-095-00-6 | 271-737-5 | gas di petrolio [combinazione complessa di idrocarburi prodotta mediante cracking catalitico di gasolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4.] |
| 68606-27-9/2 | 649-095-00-6 | 271-737-5 | gas di petrolio [combinazione complessa di idrocarburi prodotta mediante cracking catalitico di gasolio. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C4.] |
| 68514-31-8/1 | 649-088-00-8 | 271-032-2 | gas di petrolio [combinazione complessa di idrocarburi prodotta mediante cracking termico e operazioni di assorbimento e con la distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi carbonio prevalentemente nell'intervallo C1-C4 e con punto di ebollizione nell'intervallo - 164°C a -0,5°C ca. (da - 263°F a 31°F).] |
| 68514-31-8/2 | 649-088-00-8 | 271-032-2 | gas di petrolio [combinazione complessa di idrocarburi prodotta mediante cracking termico e operazioni di assorbimento e con la distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi carbonio prevalentemente nell'intervallo C1-C4 e con punto di ebollizione nell'intervallo - 164°C a -0,5°C ca. (da - 263°F a 31°F).] |
| 68476-85-7/1 | 649-202-00-6 | 270-704-2 | gas di petrolio [combinazione complessa di idrocarburi prodotta per distillazione del grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da - 40°C a 80°C ca. (da - 40°F a 176°F).] |
| 68476-85-7/2 | 649-202-00-6 | 270-704-2 | gas di petrolio [combinazione complessa di idrocarburi prodotta per distillazione del grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-C7 e punto di ebollizione nell'intervallo da - 40°C a 80°C ca. (da - 40°F a 176°F).] |
| 68602-83-5/1 | 649-092-00-X | 271-624-0 | gas di petrolio [combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo e/ o cracking di gasolio di colonna. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68602-83-5/2 | 649-092-00-X | 271-624-0 | gas di petrolio [combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo e/ o cracking di gasolio di colonna. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68512-91-4/1 | 649-083-00-0 | 270-990-9 | gas di petrolio [combinazione complessa di idrocarburi prodotta per distillazione e condensazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C3-C4.] |
| 68512-91-4/2 | 649-083-00-0 | 270-990-9 | gas di petrolio [combinazione complessa di idrocarburi prodotta per distillazione e condensazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C3-C5, prevalentemente C3-C4.] |
| 68919-20-0/1 | 649-105-00-9 | 272-893-7 | gas di petrolio [combinazione complessa di idrocarburi prodotta per frazionamento della carica alimentata allo splitter C3-C4. È costituita prevalentemente da idrocarburi C3.] |
| 68919-20-0/2 | 649-105-00-9 | 272-893-7 | gas di petrolio [combinazione complessa di idrocarburi prodotta per frazionamento della carica alimentata allo splitter C3-C4. È costituita prevalentemente da idrocarburi C3.] |
| 92045-22-2/1 | 649-115-00-3 | 295-404-9 | gas di petrolio [combinazione complessa di idrocarburi prodotti della distillazione di prodotti da un processo di steam cracking. È costituita prevalentemente da propilene con propano e con punto di ebollizione nell'intervallo da - 70°C a 0°C ca. (da - 94°F a 32°F).] |
| 92045-22-2/2 | 649-115-00-3 | 295-404-9 | gas di petrolio [combinazione complessa di idrocarburi prodotti della distillazione di prodotti da un processo di steam cracking. È costituita prevalentemente da propilene con propano e con punto di ebollizione nell'intervallo da - 70°C a 0°C ca. (da - 94°F a 32°F).] |

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| 68477-95-2/1 | 649-074-00-1 | 270-778-6 | gas di petrolio [combinazione complessa di idrocarburi utilizzata come carica di alimentazione dell'impianto Girbatol per la separazione dell'acido solfidrico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4.] |
| 68477-95-2/2 | 649-074-00-1 | 270-778-6 | gas di petrolio [combinazione complessa di idrocarburi utilizzata come carica di alimentazione dell'impianto Girbatol per la separazione dell'acido solfidrico. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4.] |
| 68955-34-0/1 | 649-112-00-7 | 273-270-2 | gas di petrolio [combinazione complessa ottenuta con il reforming catalitico di nafta di prima distillazione e frazionamento dell'effluente globale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2- C4.] |
| 68955-34-0/2 | 649-112-00-7 | 273-270-2 | gas di petrolio [combinazione complessa ottenuta con il reforming catalitico di nafta di prima distillazione e frazionamento dell'effluente globale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2- C4.] |
| 68783-07-3/1 | 649-097-00-7 | 272-183-7 | gas di petrolio [combinazione complessa ottenuta da vari processi di raffineria. È costituita da idrogeno, idrogeno solforato e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68783-07-3/2 | 649-097-00-7 | 272-183-7 | gas di petrolio [combinazione complessa ottenuta da vari processi di raffineria. È costituita da idrogeno, idrogeno solforato e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68476-26-6/1 | 649-197-00-0 | 270-667-2 | gas di petrolio [combinazione di gas leggeri. È costituita in prevalenza da idrogeno e/o idrocarburi a basso peso molecolare.] |
| 68476-26-6/2 | 649-197-00-0 | 270-667-2 | gas di petrolio [combinazione di gas leggeri. È costituita in prevalenza da idrogeno e/o idrocarburi a basso peso molecolare.] |
| 68513-66-6/1 | 649-087-00-2 | 271-010-2 | gas di petrolio [residuo complesso della distillazione di correnti provenienti da varie operazioni di raffineria. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C4-C5, prevalentemente butano, e punto di ebollizione nell'intervallo -11,7°C - 27,8°C ca. (da 11°F a 82°F).] |
| 68513-66-6/2 | 649-087-00-2 | 271-010-2 | gas di petrolio [residuo complesso della distillazione di correnti provenienti da varie operazioni di raffineria. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C4-C5, prevalentemente butano, e punto di ebollizione nell'intervallo -11,7°C - 27,8°C ca. (da 11°F a 82°F).] |
| 68919-10-8/1 | 649-106-00-4 | 272-883-2 | Gas di petrolio [Combinazione complessa di idrocarburi ottenuta dal frazionamento del liquido proveniente dalla prima torre usata nella distillazione del grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68919-10-8/2 | 649-106-00-4 | 272-883-2 | Gas di petrolio [Combinazione complessa di idrocarburi ottenuta dal frazionamento del liquido proveniente dalla prima torre usata nella distillazione del grezzo. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-85-7/1 | 649-202-00-6 | 270-704-2 | gas di petrolio, liquefatti |
| 68476-85-7/2 | 649-202-00-6 | 270-704-2 | gas di petrolio, liquefatti |
| 68476-85-7/2 | 649-202-00-6 | 270-704-2 | gas di petrolio, liquefatti (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-86-8/1 | 649-203-00-1 | 270-705-8 | gas di petrolio, liquefatti, addolciti |
| 68476-86-8/2 | 649-203-00-1 | 270-705-8 | gas di petrolio, liquefatti, addolciti |
| 68476-86-8/2 | 649-203-00-1 | 270-705-8 | gas di petrolio, liquefatti, addolciti (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-80-2/1 | 649-117-00-4 | 295-463-0 | gas di petrolio, liquefatti, addolciti, frazione C4 |
| 92045-80-2/2 | 649-117-00-4 | 295-463-0 | gas di petrolio, liquefatti, addolciti, frazione C4 |
| 92045-80-2/2 | 649-117-00-4 | 295-463-0 | gas di petrolio, liquefatti, addolciti, frazione C4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-65-6/1 | 649-120-00-0 | 270-746-1 | Gas di raffineria |
| 68477-66-7/1 | 649-121-00-6 | 270-747-7 | Gas di raffineria |
| 68477-67-8/1 | 649-122-00-1 | 270-748-2 | Gas di raffineria |
| 68477-68-9/1 | 649-123-00-7 | 270-749-8 | Gas di raffineria |
| 68477-77-0/1 | 649-124-00-2 | 270-759-2 | Gas di raffineria |
| 68477-80-5/1 | 649-125-00-8 | 270-761-3 | Gas di raffineria |
| 68477-81-6/1 | 649-126-00-3 | 270-762-9 | Gas di raffineria |
| 68477-82-7/1 | 649-127-00-9 | 270-763-4 | Gas di raffineria |
| 68477-84-9/1 | 649-128-00-4 | 270-766-0 | Gas di raffineria |
| 68477-92-9/1 | 649-129-00-X | 270-774-4 | Gas di raffineria |
| 68477-93-0/1 | 649-130-00-5 | 270-776-5 | Gas di raffineria |
| 68477-96-3/1 | 649-131-00-0 | 270-779-1 | Gas di raffineria |
| 68477-97-4/1 | 649-132-00-6 | 270-780-7 | Gas di raffineria |
| 68477-98-5/1 | 649-133-00-1 | 270-781-2 | Gas di raffineria |
| 68478-01-3/1 | 649-135-00-2 | 270-784-9 | Gas di raffineria |
| 68478-03-5/1 | 649-137-00-3 | 270-787-5 | Gas di raffineria |
| 68478-04-6/1 | 649-138-00-9 | 270-788-0 | Gas di raffineria |
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| 68513-14-4/1 | 649-145-00-7 | 270-999-8 | Gas di raffineria |
| 68513-18-8/1 | 649-146-00-2 | 271-003-4 | Gas di raffineria |
| 68513-19-9/1 | 649-147-00-8 | 271-005-5 | Gas di raffineria |
| 68527-15-1/1 | 649-148-00-3 | 271-258-1 | Gas di raffineria |
| 68602-82-4/1 | 649-149-00-9 | 271-623-5 | Gas di raffineria |
| 68602-84-6/1 | 649-150-00-4 | 271-625-6 | Gas di raffineria |

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| 68607-11-4/1 | 649-151-00-X | 271-750-6 | Gas di raffineria |
| 68783-06-2/1 | 649-152-00-5 | 272-182-1 | Gas di raffineria |
| 68814-67-5/1 | 649-153-00-0 | 272-338-9 | Gas di raffineria |
| 68814-90-4/1 | 649-154-00-6 | 272-343-6 | Gas di raffineria |
| 68911-58-0/1 | 649-155-00-1 | 272-775-5 | Gas di raffineria |
| 68911-59-1/1 | 649-156-00-7 | 272-776-0 | Gas di raffineria |
| 68919-01-7/1 | 649-157-00-2 | 272-873-8 | Gas di raffineria |
| 68919-02-8/1 | 649-158-00-8 | 272-874-3 | Gas di raffineria |
| 68919-03-9/1 | 649-159-00-3 | 272-875-9 | Gas di raffineria |
| 68919-07-3/1 | 649-161-00-4 | 272-880-6 | Gas di raffineria |
| 68919-08-4/1 | 649-162-00-X | 272-881-1 | Gas di raffineria |
| 68919-11-9/1 | 649-163-00-5 | 272-884-8 | Gas di raffineria |
| 68919-12-0/1 | 649-164-00-0 | 272-885-3 | Gas di raffineria |
| 68952-79-4/1 | 649-165-00-6 | 273-173-5 | Gas di raffineria |
| 68952-80-7/1 | 649-166-00-1 | 273-174-0 | Gas di raffineria |
| 68989-88-8/1 | 649-168-00-2 | 273-563-5 | Gas di raffineria |
| 92045-15-3/1 | 649-169-00-8 | 295-397-2 | Gas di raffineria |
| 92045-16-4/1 | 649-170-00-3 | 295-398-8 | Gas di raffineria |
| 92045-17-5/1 | 649-171-00-9 | 295-399-3 | Gas di raffineria |
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| 92045-19-7/1 | 649-173-00-X | 295-401-2 | Gas di raffineria |
| 92045-20-0/1 | 649-174-00-5 | 295-402-8 | Gas di raffineria |
| 68477-82-7/2 | 649-127-00-9 | 270-763-4 | gas di raffineria |
| 68919-04-0/1 | 649-160-00-9 | 272-876-4 | gas di raffineria |
| 68955-33-9/1 | 649-167-00-7 | 273-269-7 | gas di raffineria |
| 68477-65-6/2 | 649-120-00-0 | 270-746-1 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-66-7/2 | 649-121-00-6 | 270-747-7 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-67-8/2 | 649-122-00-1 | 270-748-2 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-68-9/2 | 649-123-00-7 | 270-749-8 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-77-0/2 | 649-124-00-2 | 270-759-2 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-80-5/2 | 649-125-00-8 | 270-761-3 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-81-6/2 | 649-126-00-3 | 270-762-9 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-82-7/2 | 649-127-00-9 | 270-763-4 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-84-9/2 | 649-128-00-4 | 270-766-0 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-92-9/2 | 649-129-00-X | 270-774-4 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-93-0/2 | 649-130-00-5 | 270-776-5 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-96-3/2 | 649-131-00-0 | 270-779-1 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-97-4/2 | 649-132-00-6 | 270-780-7 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-98-5/2 | 649-133-00-1 | 270-781-2 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-01-3/2 | 649-135-00-2 | 270-784-9 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-03-5/2 | 649-137-00-3 | 270-787-5 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-04-6/2 | 649-138-00-9 | 270-788-0 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-05-7/2 | 649-139-00-4 | 270-789-6 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-25-1/2 | 649-140-00-X | 270-805-1 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-27-3/2 | 649-141-00-5 | 270-807-2 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-28-4/2 | 649-142-00-0 | 270-808-8 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-29-5/2 | 649-143-00-6 | 270-809-3 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-30-8/2 | 649-144-00-1 | 270-810-9 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-14-4/2 | 649-145-00-7 | 270-999-8 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-18-8/2 | 649-146-00-2 | 271-003-4 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-19-9/2 | 649-147-00-8 | 271-005-5 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-15-1/2 | 649-148-00-3 | 271-258-1 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-82-4/2 | 649-149-00-9 | 271-623-5 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68602-84-6/2 | 649-150-00-4 | 271-625-6 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68607-11-4/2 | 649-151-00-X | 271-750-6 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-06-2/2 | 649-152-00-5 | 272-182-1 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68814-67-5/2 | 649-153-00-0 | 272-338-9 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68814-90-4/2 | 649-154-00-6 | 272-343-6 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68911-58-0/2 | 649-155-00-1 | 272-775-5 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68911-59-1/2 | 649-156-00-7 | 272-776-0 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-01-7/2 | 649-157-00-2 | 272-873-8 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-02-8/2 | 649-158-00-8 | 272-874-3 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-03-9/2 | 649-159-00-3 | 272-875-9 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-07-3/2 | 649-161-00-4 | 272-880-6 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-08-4/2 | 649-162-00-X | 272-881-1 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-11-9/2 | 649-163-00-5 | 272-884-8 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-12-0/2 | 649-164-00-0 | 272-885-3 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 68952-79-4/2 | 649-165-00-6 | 273-173-5 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68952-80-7/2 | 649-166-00-1 | 273-174-0 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68989-88-8/2 | 649-168-00-2 | 273-563-5 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-15-3/2 | 649-169-00-8 | 295-397-2 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-16-4/2 | 649-170-00-3 | 295-398-8 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-17-5/2 | 649-171-00-9 | 295-399-3 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-18-6/2 | 649-172-00-4 | 295-400-7 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-19-7/2 | 649-173-00-X | 295-401-2 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-20-0/2 | 649-174-00-5 | 295-402-8 | Gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68919-04-0/2 | 649-160-00-9 | 272-876-4 | gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68955-33-9/2 | 649-167-00-7 | 273-269-7 | gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68607-11-4/1 | 649-151-00-X | 271-750-6 | gas di raffineria [combinazione complessa costituita principalmente da idrogeno con varie piccole quantità di metano, etano e propano.] |
| 68607-11-4/2 | 649-151-00-X | 271-750-6 | gas di raffineria [combinazione complessa costituita principalmente da idrogeno con varie piccole quantità di metano, etano e propano.] |
| 92045-18-6/1 | 649-172-00-4 | 295-400-7 | gas di raffineria [combinazione complessa di gas ottenuta dal flash degli effluenti dopo la reazione di idrogenazione. È costituita in prevalenza da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 92045-18-6/2 | 649-172-00-4 | 295-400-7 | gas di raffineria [combinazione complessa di gas ottenuta dal flash degli effluenti dopo la reazione di idrogenazione. È costituita in prevalenza da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 92045-17-5/1 | 649-171-00-9 | 295-399-3 | gas di raffineria [combinazione complessa di gas ottenuta dal reformer e dallo spurgo del reattore di idrogenazione. È costituita in prevalenza da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 92045-17-5/2 | 649-171-00-9 | 295-399-3 | gas di raffineria [combinazione complessa di gas ottenuta dal reformer e dallo spurgo del reattore di idrogenazione. È costituita in prevalenza da idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68477-92-9/1 | 649-129-00-X | 270-774-4 | gas di raffineria [combinazione complessa di gas secchi provenienti dall'impianto di concentrazione gas. È costituita da idrogeno, solfuro di idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1 -C3.] |
| 68477-92-9/2 | 649-129-00-X | 270-774-4 | gas di raffineria [combinazione complessa di gas secchi provenienti dall'impianto di concentrazione gas. È costituita da idrogeno, solfuro di idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1 -C3.] |
| 68478-27-3/1 | 649-141-00-5 | 270-807-2 | gas di raffineria [combinazione complessa di idrocarburi dal reforming catalitico di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68478-27-3/2 | 649-141-00-5 | 270-807-2 | gas di raffineria [combinazione complessa di idrocarburi dal reforming catalitico di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68513-14-4/1 | 649-145-00-7 | 270-999-8 | gas di raffineria [combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione, seguito da frazionamento dell'effluente totale. È costituita da idrogeno, metano, etano e propano.] |
| 68513-14-4/2 | 649-145-00-7 | 270-999-8 | gas di raffineria [combinazione complessa di idrocarburi ottenuta dal reforming catalitico di nafta di prima distillazione, seguito da frazionamento dell'effluente totale. È costituita da idrogeno, metano, etano e propano.] |
| 68478-25-1/1 | 649-140-00-X | 270-805-1 | gas di raffineria [combinazione complessa di idrocarburi ottenuta dal rifrazionamento dei prodotti di un processo di cracking catalitico. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3.] |
| 68478-25-1/2 | 649-140-00-X | 270-805-1 | gas di raffineria [combinazione complessa di idrocarburi ottenuta dal rifrazionamento dei prodotti di un processo di cracking catalitico. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3.] |
| 68952-79-4/1 | 649-165-00-6 | 273-173-5 | gas di raffineria [combinazione complessa di idrocarburi ottenuta dalla idrodesolforazione di nafta. È costituita da idrogeno, metano, etano e propano.] |
| 68952-79-4/2 | 649-165-00-6 | 273-173-5 | gas di raffineria [combinazione complessa di idrocarburi ottenuta dalla idrodesolforazione di nafta. È costituita da idrogeno, metano, etano e propano.] |
| 68477-77-0/1 | 649-124-00-2 | 270-759-2 | gas di raffineria [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68477-77-0/2 | 649-124-00-2 | 270-759-2 | gas di raffineria [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68478-28-4/1 | 649-142-00-0 | 270-808-8 | gas di raffineria [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68478-28-4/2 | 649-142-00-0 | 270-808-8 | gas di raffineria [combinazione complessa di idrocarburi ottenuta dalla stabilizzazione di nafta riformata cataliticamente. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68477-93-0/1 | 649-130-00-5 | 270-776-5 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da correnti gassose combinate in un riassorbitore di concentrazione gas. È costituita prevalentemente da idrogeno, ossido di carbonio, anidride carbonica, azoto, acido solfidrico e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C3.] |
| 68477-93-0/2 | 649-130-00-5 | 270-776-5 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da correnti gassose combinate in un riassorbitore di concentrazione gas. È costituita prevalentemente da idrogeno, ossido di carbonio, anidride carbonica, azoto, acido solfidrico e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C3.] |

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| 68477-80-5/1 | 649-125-00-8 | 270-761-3 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8 e riciclata per recuperare l'idrogeno. È costituita principalmente da idrogeno. Può anche contenere varie piccole quantità di ossido di carbonio, anidride carbonica, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68477-80-5/2 | 649-125-00-8 | 270-761-3 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8 e riciclata per recuperare l'idrogeno. È costituita principalmente da idrogeno. Può anche contenere varie piccole quantità di ossido di carbonio, anidride carbonica, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68477-81-6/1 | 649-126-00-3 | 270-762-9 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C5 e da idrogeno.] |
| 68477-81-6/2 | 649-126-00-3 | 270-762-9 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti dal reforming catalitico di una carica C6-C8. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C1-C5 e da idrogeno.] |
| 68477-68-9/1 | 649-123-00-7 | 270-749-8 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per distillazione di un olio di miscela. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68477-68-9/2 | 649-123-00-7 | 270-749-8 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per distillazione di un olio di miscela. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68477-84-9/1 | 649-128-00-4 | 270-766-0 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per estrazione di idrogeno da una corrente gassosa costituita principalmente da idrogeno con piccole quantità di azoto, ossido di carbonio, metano, etano ed etilene. Contiene prevalentemente idrocarburi quali metano, etano ed etilene, con piccole quantità di idrogeno, azoto e ossido di carbonio.] |
| 68477-84-9/2 | 649-128-00-4 | 270-766-0 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per estrazione di idrogeno da una corrente gassosa costituita principalmente da idrogeno con piccole quantità di azoto, ossido di carbonio, metano, etano ed etilene. Contiene prevalentemente idrocarburi quali metano, etano ed etilene, con piccole quantità di idrogeno, azoto e ossido di carbonio.] |
| 68478-30-8/1 | 649-144-00-1 | 270-810-9 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6] |
| 68478-30-8/2 | 649-144-00-1 | 270-810-9 | gas di raffineria [combinazione complessa di idrocarburi ottenuta per idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6] |
| 68477-67-8/1 | 649-122-00-1 | 270-748-2 | gas di raffineria [combinazione complessa di idrocarburi ottenuta riciclando i gas dell'impianto benzene. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6.] |
| 68477-67-8/2 | 649-122-00-1 | 270-748-2 | gas di raffineria [combinazione complessa di idrocarburi ottenuta riciclando i gas dell'impianto benzene. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6.] |
| 68478-29-5/1 | 649-143-00-6 | 270-809-3 | gas di raffineria [combinazione complessa di idrocarburi ottenuta trattando con idrogeno, in presenza di un catalizzatore, distillati crackizzati. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68478-29-5/2 | 649-143-00-6 | 270-809-3 | gas di raffineria [combinazione complessa di idrocarburi ottenuta trattando con idrogeno, in presenza di un catalizzatore, distillati crackizzati. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 92045-15-3/1 | 649-169-00-8 | 295-397-2 | gas di raffineria [combinazione complessa di idrocarburi prodotta dalla desolforazione di gasolii con dietanolamina. È costituita in prevalenza da solfuro di idrogeno, idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 92045-15-3/2 | 649-169-00-8 | 295-397-2 | gas di raffineria [combinazione complessa di idrocarburi prodotta dalla desolforazione di gasolii con dietanolamina. È costituita in prevalenza da solfuro di idrogeno, idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 92045-19-7/1 | 649-173-00-X | 295-401-2 | gas di raffineria [combinazione complessa ottenuta come miscela delle parti non condensabili del prodotto di un processo di steam cracking di nafta e dei gas residui ottenuti durante la preparazione dei prodotti successivi. È costituita in prevalenza da idrogeno ed idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5 con i quali può trovarsi miscelato anche del gas naturale.] |
| 92045-19-7/2 | 649-173-00-X | 295-401-2 | gas di raffineria [combinazione complessa ottenuta come miscela delle parti non condensabili del prodotto di un processo di steam cracking di nafta e dei gas residui ottenuti durante la preparazione dei prodotti successivi. È costituita in prevalenza da idrogeno ed idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5 con i quali può trovarsi miscelato anche del gas naturale.] |
| 68955-33-9/1 | 649-167-00-7 | 273-269-7 | gas di raffineria [combinazione complessa ottenuta con il frazionamento dei prodotti provenienti dall'impianto di cracking catalitico a letto fluido e dal desolforatore del gasolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68955-33-9/2 | 649-167-00-7 | 273-269-7 | gas di raffineria [combinazione complessa ottenuta con il frazionamento dei prodotti provenienti dall'impianto di cracking catalitico a letto fluido e dal desolforatore del gasolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68477-98-5/1 | 649-133-00-1 | 270-781-2 | gas di raffineria [combinazione complessa ottenuta da olio di miscela di hydrotreating riciclato. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68477-98-5/2 | 649-133-00-1 | 270-781-2 | gas di raffineria [combinazione complessa ottenuta da olio di miscela di hydrotreating riciclato. È costituita principalmente da idrogeno e azoto con varie piccole quantità di ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68814-67-5/1 | 649-153-00-0 | 272-338-9 | gas di raffineria [combinazione complessa ottenuta da varie operazioni di raffinazione del petrolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3.] |

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| 68814-67-5/2 | 649-153-00-0 | 272-338-9 | gas di raffineria [combinazione complessa ottenuta da varie operazioni di raffinazione del petrolio. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3.] |
| 68478-01-3/1 | 649-135-00-2 | 270-784-9 | gas di raffineria [combinazione complessa ottenuta dagli apparecchi di reforming. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68478-01-3/2 | 649-135-00-2 | 270-784-9 | gas di raffineria [combinazione complessa ottenuta dagli apparecchi di reforming. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68911-59-1/1 | 649-156-00-7 | 272-776-0 | gas di raffineria [combinazione complessa ottenuta dal flash drum |
| 68911-59-1/2 | 649-156-00-7 | 272-776-0 | gas di raffineria [combinazione complessa ottenuta dal flash drum |
| 68478-04-6/1 | 649-138-00-9 | 270-788-0 | gas di raffineria [combinazione complessa ottenuta dal processo di hydrotreating-reforming. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi alifatici con numero di atomi nell'intervallo C1-C5.] |
| 68478-04-6/2 | 649-138-00-9 | 270-788-0 | gas di raffineria [combinazione complessa ottenuta dal processo di hydrotreating-reforming. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio e idrocarburi alifatici con numero di atomi nell'intervallo C1-C5.] |
| 68478-03-5/1 | 649-137-00-3 | 270-787-5 | gas di raffineria [combinazione complessa ottenuta dal processo di hydrotreating-reforming. È costituita principalmente da idrogeno e metano con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C5] |
| 68478-03-5/2 | 649-137-00-3 | 270-787-5 | gas di raffineria [combinazione complessa ottenuta dal processo di hydrotreating-reforming. È costituita principalmente da idrogeno e metano con varie piccole quantità di ossido di carbonio, anidride carbonica, azoto e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C5] |
| 68814-90-4/1 | 649-154-00-6 | 272-343-6 | gas di raffineria [combinazione complessa ottenuta dal reforming chimico dei nafteni a composti aromatici. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4.] |
| 68814-90-4/2 | 649-154-00-6 | 272-343-6 | gas di raffineria [combinazione complessa ottenuta dal reforming chimico dei nafteni a composti aromatici. È costituita da idrogeno e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4.] |
| 68952-80-7/1 | 649-166-00-1 | 273-174-0 | gas di raffineria [combinazione complessa ottenuta dalla idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68952-80-7/2 | 649-166-00-1 | 273-174-0 | gas di raffineria [combinazione complessa ottenuta dalla idrodesolforazione di nafta di prima distillazione. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 92045-20-0/1 | 649-174-00-5 | 295-402-8 | gas di raffineria [combinazione complessa ottenuta dalla riduzione di viscosità dei residui in una fornace. È costituita in prevalenza da solfuro di idrogeno ed idrocarburi paraffinici ed olefinici con un numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 92045-20-0/2 | 649-174-00-5 | 295-402-8 | gas di raffineria [combinazione complessa ottenuta dalla riduzione di viscosità dei residui in una fornace. È costituita in prevalenza da solfuro di idrogeno ed idrocarburi paraffinici ed olefinici con un numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68911-58-0/1 | 649-155-00-1 | 272-775-5 | gas di raffineria [combinazione complessa ottenuta dalla stabilizzazione in depentanizzatore di cherosene trattato con idrogeno. È costituita principalmente da idrogeno, metano, etano e propano con varie piccole quantità di azoto, solfuro di idrogeno, monossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C5.] |
| 68911-58-0/2 | 649-155-00-1 | 272-775-5 | gas di raffineria [combinazione complessa ottenuta dalla stabilizzazione in depentanizzatore di cherosene trattato con idrogeno. È costituita principalmente da idrogeno, metano, etano e propano con varie piccole quantità di azoto, solfuro di idrogeno, monossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C5.] |
| 68783-06-2/1 | 649-152-00-5 | 272-182-1 | gas di raffineria [combinazione complessa ottenuta mediante separazione liquido-vapore dell'effluente del reattore del processo di idrocracking. È costituita in prevalenza da idrogeno e idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3.] |
| 68783-06-2/2 | 649-152-00-5 | 272-182-1 | gas di raffineria [combinazione complessa ottenuta mediante separazione liquido-vapore dell'effluente del reattore del processo di idrocracking. È costituita in prevalenza da idrogeno e idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3.] |
| 68477-96-3/1 | 649-131-00-0 | 270-779-1 | gas di raffineria [combinazione complessa ottenuta per assorbimento di idrogeno da una corrente ricca di idrogeno. È costituita da idrogeno, ossido di carbonio, azoto e metano, con piccole quantità di idrocarburi C2.] |
| 68477-96-3/2 | 649-131-00-0 | 270-779-1 | gas di raffineria [combinazione complessa ottenuta per assorbimento di idrogeno da una corrente ricca di idrogeno. È costituita da idrogeno, ossido di carbonio, azoto e metano, con piccole quantità di idrocarburi C2.] |
| 68989-88-8/1 | 649-168-00-2 | 273-563-5 | gas di raffineria [combinazione complessa ottenuta per distillazione del grezzo e con processi di cracking catalitico. È costituita da idrogeno, solfuro di idrogeno, azoto, ossido di carbonio e idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68989-88-8/2 | 649-168-00-2 | 273-563-5 | gas di raffineria [combinazione complessa ottenuta per distillazione del grezzo e con processi di cracking catalitico. È costituita da idrogeno, solfuro di idrogeno, azoto, ossido di carbonio e idrocarburi paraffinici ed olefinici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6.] |
| 68478-05-7/1 | 649-139-00-4 | 270-789-6 | gas di raffineria [combinazione complessa ottenuta per distillazione di prodotti provenienti da un processo di cracking termico. È costituita da idrogeno, solfuro di idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio, prevalentemente nell'intervallo C1-C6.] |
| 68478-05-7/2 | 649-139-00-4 | 270-789-6 | gas di raffineria [combinazione complessa ottenuta per distillazione di prodotti provenienti da un processo di cracking termico. È costituita da idrogeno, solfuro di idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio, prevalentemente nell'intervallo C1-C6.] |
| 68919-07-3/1 | 649-161-00-4 | 272-880-6 | gas di raffineria [combinazione complessa ottenuta per frazionamento dei componenti leggeri dei reattori al platino dell'unità di platforming. È costituita da idrogeno, metano, etano e propano.] |

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| 68919-07-3/2 | 649-161-00-4 | 272-880-6 | gas di raffineria [combinazione complessa ottenuta per frazionamento dei componenti leggeri dei reattori al platino dell'unità di platforming. È costituita da idrogeno, metano, etano e propano.] |
| 68919-02-8/1 | 649-158-00-8 | 272-874-3 | gas di raffineria [combinazione complessa ottenuta per frazionamento del prodotto di testa del processo di cracking catalitico a letto fluido. È costituita da idrogeno, idrogeno solforato, azoto, e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68919-02-8/2 | 649-158-00-8 | 272-874-3 | gas di raffineria [combinazione complessa ottenuta per frazionamento del prodotto di testa del processo di cracking catalitico a letto fluido. È costituita da idrogeno, idrogeno solforato, azoto, e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68919-11-9/1 | 649-163-00-5 | 272-884-8 | gas di raffineria [combinazione complessa ottenuta per frazionamento di petrolio grezzo ridotto. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68919-11-9/2 | 649-163-00-5 | 272-884-8 | gas di raffineria [combinazione complessa ottenuta per frazionamento di petrolio grezzo ridotto. È costituita da idrogeno e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4.] |
| 68602-84-6/1 | 649-150-00-4 | 271-625-6 | gas di raffineria [combinazione complessa ottenuta per frazionamento di prodotti di testa provenienti dal processo di cracking catalitico nell'impianto di cracking catalitico fluidizzato. È costituito da idrogeno, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3.] |
| 68602-84-6/2 | 649-150-00-4 | 271-625-6 | gas di raffineria [combinazione complessa ottenuta per frazionamento di prodotti di testa provenienti dal processo di cracking catalitico nell'impianto di cracking catalitico fluidizzato. È costituito da idrogeno, azoto e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3.] |
| 92045-16-4/1 | 649-170-00-3 | 295-398-8 | gas di raffineria [combinazione complessa ottenuta per separazione della fase liquida dall'effluente proveniente dalla reazione di idrogenazione. È costituita in prevalenza da idrogeno, solfuro di idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3.] |
| 92045-16-4/2 | 649-170-00-3 | 295-398-8 | gas di raffineria [combinazione complessa ottenuta per separazione della fase liquida dall'effluente proveniente dalla reazione di idrogenazione. È costituita in prevalenza da idrogeno, solfuro di idrogeno ed idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C3.] |
| 68919-01-7/1 | 649-157-00-2 | 272-873-8 | gas di raffineria [combinazione complessa ottenuta per stripping del prodotto liquido del processo di desolforazione «unifining». È costituita da solfuro di idrogeno, metano, etano e propano.] |
| 68919-01-7/2 | 649-157-00-2 | 272-873-8 | gas di raffineria [combinazione complessa ottenuta per stripping del prodotto liquido del processo di desolforazione «unifining». È costituita da solfuro di idrogeno, metano, etano e propano.] |
| 68919-04-0/1 | 649-160-00-9 | 272-876-4 | gas di raffineria [combinazione complessa ottenuta per stripping del prodotto liquido del processo di idrodesolforazione del distillato pesante. È costituita da idrogeno, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68919-04-0/2 | 649-160-00-9 | 272-876-4 | gas di raffineria [combinazione complessa ottenuta per stripping del prodotto liquido del processo di idrodesolforazione del distillato pesante. È costituita da idrogeno, idrogeno solforato e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68919-03-9/1 | 649-159-00-3 | 272-875-9 | gas di raffineria [combinazione complessa prodotta con lo scrubbing del gas di testa proveniente dall'impianto di cracking catalitico a letto fluido. È costituita da idrogeno, azoto, metano, etano e propano.] |
| 68919-03-9/2 | 649-159-00-3 | 272-875-9 | gas di raffineria [combinazione complessa prodotta con lo scrubbing del gas di testa proveniente dall'impianto di cracking catalitico a letto fluido. È costituita da idrogeno, azoto, metano, etano e propano.] |
| 68919-08-4/1 | 649-162-00-X | 272-881-1 | gas di raffineria [combinazione complessa prodotta dalla prima torre usata per la distillazione del grezzo. È costituita da azoto e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68919-08-4/2 | 649-162-00-X | 272-881-1 | gas di raffineria [combinazione complessa prodotta dalla prima torre usata per la distillazione del grezzo. È costituita da azoto e idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68513-19-9/1 | 649-147-00-8 | 271-005-5 | gas di raffineria [combinazione complessa prodotta mediante flashing a bassa pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano.] |
| 68513-19-9/2 | 649-147-00-8 | 271-005-5 | gas di raffineria [combinazione complessa prodotta mediante flashing a bassa pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano.] |
| 68513-18-8/1 | 649-146-00-2 | 271-003-4 | gas di raffineria [combinazione complessa prodotta mediante flashing ad alta pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano.] |
| 68513-18-8/2 | 649-146-00-2 | 271-003-4 | gas di raffineria [combinazione complessa prodotta mediante flashing ad alta pressione dell'effluente del reattore di reforming. È costituita principalmente da idrogeno, con varie piccole quantità di metano, etano e propano.] |
| 68602-82-4/1 | 649-149-00-9 | 271-623-5 | gas di raffineria [combinazione complessa prodotta per trattamento con idrogeno, in presenza di un catalizzatore, della carica proveniente dall'unità benzene, seguito da depentanizzazione. È costituita principalmente da idrogeno, etano e propano con varie piccole quantità di azoto, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. Può contenere tracce di benzene.] |
| 68602-82-4/2 | 649-149-00-9 | 271-623-5 | gas di raffineria [combinazione complessa prodotta per trattamento con idrogeno, in presenza di un catalizzatore, della carica proveniente dall'unità benzene, seguito da depentanizzazione. È costituita principalmente da idrogeno, etano e propano con varie piccole quantità di azoto, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6. Può contenere tracce di benzene.] |
| 68477-97-4/1 | 649-132-00-6 | 270-780-7 | gas di raffineria [combinazione complessa separata in forma di gas da gas idrocarburi mediante raffreddamento. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, azoto, metano e idrocarburi C2.] |
| 68477-97-4/2 | 649-132-00-6 | 270-780-7 | gas di raffineria [combinazione complessa separata in forma di gas da gas idrocarburi mediante raffreddamento. È costituita principalmente da idrogeno con varie piccole quantità di ossido di carbonio, azoto, metano e idrocarburi C2.] |

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| 68527-15-1/1 | 649-148-00-3 | 271-258-1 | gas di raffineria [combinazione complessa separata per distillazione da una corrente di gas contenente idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6 o ottenuta per cracking di etano e propano. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C2, idrogeno, azoto e ossido di carbonio.] |
| 68527-15-1/2 | 649-148-00-3 | 271-258-1 | gas di raffineria [combinazione complessa separata per distillazione da una corrente di gas contenente idrogeno, ossido di carbonio, anidride carbonica e idrocarburi con numero di atomi di carbonio nell'intervallo C1-C6 o ottenuta per cracking di etano e propano. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C2, idrogeno, azoto e ossido di carbonio.] |
| 68919-12-0/1 | 649-164-00-0 | 272-885-3 | gas di raffineria [combinazione di idrogeno e metano ottenuta per frazionamento dei prodotti provenienti dall'impianto di unifying.] |
| 68919-12-0/2 | 649-164-00-0 | 272-885-3 | gas di raffineria [combinazione di idrogeno e metano ottenuta per frazionamento dei prodotti provenienti dall'impianto di unifying.] |
| 68477-65-6/1 | 649-120-00-0 | 270-746-1 | gas di raffineria [gas di alimentazione del sistema amminico di eliminazione dell'idrogeno solforato. È costituito da idrogeno. Possono anche essere presenti ossido di carbonio, anidride carbonica, solfuro di idrogeno e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68477-65-6/2 | 649-120-00-0 | 270-746-1 | gas di raffineria [gas di alimentazione del sistema amminico di eliminazione dell'idrogeno solforato. È costituito da idrogeno. Possono anche essere presenti ossido di carbonio, anidride carbonica, solfuro di idrogeno e idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5.] |
| 68477-66-7/1 | 649-121-00-6 | 270-747-7 | gas di raffineria [gas prodotti dall'impianto benzene, costituiti principalmente da idrogeno. Possono anche essere presenti ossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6, compreso il benzene.] |
| 68477-66-7/2 | 649-121-00-6 | 270-747-7 | gas di raffineria [gas prodotti dall'impianto benzene, costituiti principalmente da idrogeno. Possono anche essere presenti ossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6, compreso il benzene.] |
| 64741-48-6/1 | 649-347-00-5 | 265-048-9 | gas naturale (petrolio), miscela liquida grezza |
| 64741-48-6/2 | 649-347-00-5 | 265-048-9 | gas naturale (petrolio), miscela liquida grezza |
| 64741-48-6/1 | 649-347-00-5 | 265-048-9 | gas naturale (petrolio), miscela liquida grezza |
| 64741-48-6/2 | 649-347-00-5 | 265-048-9 | gas naturale (petrolio), miscela liquida grezza (Nota P, -R45, R46, <0,1% benzene) |
| 68919-39-1/1 | 649-375-00-8 | 272-896-3 | gas naturale, condensati |
| 68919-39-1/2 | 649-375-00-8 | 272-896-3 | gas naturale, condensati |
| 68919-39-1/2 | 649-375-00-8 | 272-896-3 | gas naturale, condensati (Nota P, -R45, R46, <0,1% benzene) |
| 64741-47-5/1 | 649-346-00-X | 265-047-3 | gas naturale, condensati (petrolio) |
| 64741-47-5/2 | 649-346-00-X | 265-047-3 | gas naturale, condensati (petrolio) |
| 64741-47-5/2 | 649-346-00-X | 265-047-3 | gas naturale, condensati (petrolio) (Nota P, -R45, R46, <0,1% benzene) |
| 64741-47-5/1 | 649-346-00-X | 265-047-3 | gas naturale, condensati (petrolio) |
| 64741-47-5/2 | 649-346-00-X | 265-047-3 | gas naturale, condensati (petrolio) (Nota P, -R45, R46, <0,1% benzene) |
| 68410-63-9/1 | 649-192-00-3 | 270-085-9 | gas naturale, essiccato |
| 68410-63-9/2 | 649-192-00-3 | 270-085-9 | gas naturale, essiccato (Nota K, -R45, <0,1% 1,3-butadiene) |
| 64741-43-1 | | | Gas oils (petroleum), straight-run |
| 68783-65-3/1 | 649-099-00-8 | 272-205-5 | Gas petrolio |
| 68783-65-3/2 | 649-099-00-8 | 272-205-5 | Gas petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68783-65-3/1 | 649-099-00-8 | 272-205-5 | gas petrolio [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4 e punto di ebollizione nell'intervallo da - 51°C a - 34°C ca. (da - 60°F a - 30°F).] |
| 68783-65-3/2 | 649-099-00-8 | 272-205-5 | gas petrolio [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C4 e punto di ebollizione nell'intervallo da - 51°C a - 34°C ca. (da - 60°F a - 30°F).] |
| 68477-66-7/1 | 649-121-00-6 | 270-747-7 | Gas prodotti dall'impianto benzene, costituiti principalmente da idrogeno. Possono anche essere presenti ossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6, compreso il benzene. |
| 68477-66-7/2 | 649-121-00-6 | 270-747-7 | Gas prodotti dall'impianto benzene, costituiti principalmente da idrogeno. Possono anche essere presenti ossido di carbonio e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C6, compreso il benzene. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-18-4 | 649-442-00-1 | 271-260-2 | gasoli (petrolio), crackizzati con vapore d'acqua |
| 64742-59-2 | 649-015-00-X | 265-162-9 | gasoli (petrolio), da hydrotreating |
| 64742-59-2 | 649-015-00-X | 265-162-9 | gasoli (petrolio), da «hydrotreating» sotto vuoto |
| 64741-57-7 | 649-009-00-7 | 265-058-3 | gasoli (petrolio), frazioni pesanti sotto vuoto |
| 64742-79-6/1 | 649-222-00-5 | 265-182-8 | gasoli (petrolio), idrodesolforati |
| 64742-79-6/2 | 649-222-00-5 | 265-182-8 | gasoli (petrolio), idrodesolforati |
| 64742-79-6/2 | 649-222-00-5 | 265-182-8 | gasoli (petrolio), idrodesolforati (Nota N, -R45) |
| 97926-59-5 | 649-450-00-5 | 308-278-8 | gasoli (petrolio), leggeri sotto vuoto, idrodesolforati crackizzati termicamente |
| 97926-59-5 | 649-450-00-5 | 308-278-8 | gasoli (petrolio), leggeri sotto vuoto, idrodesolforati crackizzati termicamente |
| 64742-29-6/1 | 649-218-00-3 | 265-129-9 | gasoli (petrolio), neutralizzati chimicamente |
| 64742-29-6/2 | 649-218-00-3 | 265-129-9 | gasoli (petrolio), neutralizzati chimicamente |
| 64742-29-6/2 | 649-218-00-3 | 265-129-9 | gasoli (petrolio), neutralizzati chimicamente (Nota N, -R45) |
| 64742-86-5 | 649-017-00-0 | 265-189-6 | gasoli (petrolio), pesanti idrodesolforati sotto vuoto |
| 64742-86-5 | 649-017-00-0 | 265-189-6 | gasoli (petrolio), pesanti idrodesolforati sotto vuoto |
| 85117-03-9 | 649-039-00-0 | 285-555-9 | gasoli (petrolio), pesanti sotto vuoto da coker idrodesolforati |

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| 85117-03-9 | 649-039-00-0 | 285-555-9 | gasoli (petrolio), pesanti sotto vuoto da coker idrodesolforati |
| 68783-08-4 | 649-032-00-2 | 272-184-2 | gasoli (petrolio), pesanti, distillazione atmosferica |
| 68783-08-4 | 649-032-00-2 | 272-184-2 | gasoli (petrolio), pesanti, distillazione atmosferica |
| 64741-90-8/1 | 649-213-00-6 | 265-092-9 | gasoli (petrolio), raffinati con solvente |
| 64741-90-8/2 | 649-213-00-6 | 265-092-9 | gasoli (petrolio), raffinati con solvente |
| 64741-90-8/2 | 649-213-00-6 | 265-092-9 | gasoli (petrolio), raffinati con solvente (Nota N, -R45) |
| 97862-78-7/1 | 649-238-00-2 | 308-128-1 | gasoli, idrotrattati |
| 97862-78-7/2 | 649-238-00-2 | 308-128-1 | gasoli, idrotrattati |
| 97862-78-7/2 | 649-238-00-2 | 308-128-1 | gasoli, idrotrattati (Nota N, -R45) |
| 64742-12-7/1 | 649-215-00-7 | 265-112-6 | gasolii (petrolio), trattati con acido |
| 64742-12-7/2 | 649-215-00-7 | 265-112-6 | gasolii (petrolio), trattati con acido |
| 64742-12-7/2 | 649-215-00-7 | 265-112-6 | gasolii (petrolio), trattati con acido (Nota N, -R45) |
| 93924-33-5/1 | 649-233-00-5 | 300-227-8 | gasolii, paraffinici |
| 93924-33-5/2 | 649-233-00-5 | 300-227-8 | gasolii, paraffinici |
| 93924-33-5/2 | 649-233-00-5 | 300-227-8 | gasolii, paraffinici (Nota N, -R45) |
| 100683-97-4/1 | 649-239-00-8 | 309-667-5 | gasolio - non specificato |
| 100683-98-5/1 | 649-240-00-3 | 309-668-0 | gasolio - non specificato |
| 100683-99-6/1 | 649-241-00-9 | 309-669-6 | gasolio - non specificato |
| 64741-86-2/1 | 649-212-00-0 | 265-088-7 | gasolio - non specificato |
| 64741-90-8/1 | 649-213-00-6 | 265-092-9 | gasolio - non specificato |
| 64741-91-9/1 | 649-214-00-1 | 265-093-4 | gasolio - non specificato |
| 64742-12-7/1 | 649-215-00-7 | 265-112-6 | gasolio - non specificato |
| 64742-13-8/1 | 649-216-00-2 | 265-113-1 | gasolio - non specificato |
| 64742-14-9/1 | 649-217-00-8 | 265-114-7 | gasolio - non specificato |
| 64742-30-9/1 | 649-219-00-9 | 265-130-4 | gasolio - non specificato |
| 64742-38-7/1 | 649-220-00-4 | 265-139-3 | gasolio - non specificato |
| 64742-46-7/1 | 649-221-00-X | 265-148-2 | gasolio - non specificato |
| 64742-79-6/1 | 649-222-00-5 | 265-182-8 | gasolio - non specificato |
| 64742-80-9/1 | 649-223-00-0 | 265-183-3 | gasolio - non specificato |
| 68476-30-2 | 649-225-00-1 | 270-671-4 | gasolio - non specificato |
| 68476-31-3 | 649-226-00-7 | 270-673-5 | gasolio - non specificato |
| 68476-34-6 | 649-227-00-2 | 270-676-1 | gasolio - non specificato |
| 68477-29-2/1 | 649-228-00-8 | 270-719-4 | gasolio - non specificato |
| 68477-30-5/1 | 649-229-00-3 | 270-721-5 | gasolio - non specificato |
| 68477-31-6/1 | 649-230-00-9 | 270-722-0 | gasolio - non specificato |
| 90640-93-0/1 | 649-231-00-4 | 292-615-8 | gasolio - non specificato |
| 91995-34-5/1 | 649-232-00-X | 295-294-2 | gasolio - non specificato |
| 93924-33-5/1 | 649-233-00-5 | 300-227-8 | gasolio - non specificato |
| 97488-96-5/1 | 649-234-00-0 | 307-035-3 | gasolio - non specificato |
| 97488-96-5/2 | 649-234-00-0 | 307-035-3 | gasolio - non specificato |
| 97675-85-9/1 | 649-235-00-6 | 307-659-6 | gasolio - non specificato |
| 97675-86-0/1 | 649-236-00-1 | 307-660-1 | gasolio - non specificato |
| 97722-08-2/1 | 649-237-00-7 | 307-757-9 | gasolio - non specificato |
| 97862-78-7/1 | 649-238-00-2 | 308-128-1 | gasolio - non specificato |
| 100683-97-4/2 | 649-239-00-8 | 309-667-5 | gasolio - non specificato (Nota N, -R45) |
| 100683-98-5/2 | 649-240-00-3 | 309-668-0 | gasolio - non specificato (Nota N, -R45) |
| 100683-99-6/2 | 649-241-00-9 | 309-669-6 | gasolio - non specificato (Nota N, -R45) |
| 64741-86-2/2 | 649-212-00-0 | 265-088-7 | gasolio - non specificato (Nota N, -R45) |
| 64741-90-8/2 | 649-213-00-6 | 265-092-9 | gasolio - non specificato (Nota N, -R45) |
| 64741-91-9/2 | 649-214-00-1 | 265-093-4 | gasolio - non specificato (Nota N, -R45) |
| 64742-12-7/2 | 649-215-00-7 | 265-112-6 | gasolio - non specificato (Nota N, -R45) |
| 64742-13-8/2 | 649-216-00-2 | 265-113-1 | gasolio - non specificato (Nota N, -R45) |
| 64742-14-9/2 | 649-217-00-8 | 265-114-7 | gasolio - non specificato (Nota N, -R45) |
| 64742-30-9/2 | 649-219-00-9 | 265-130-4 | gasolio - non specificato (Nota N, -R45) |
| 64742-38-7/2 | 649-220-00-4 | 265-139-3 | gasolio - non specificato (Nota N, -R45) |
| 64742-46-7/2 | 649-221-00-X | 265-148-2 | gasolio - non specificato (Nota N, -R45) |
| 64742-79-6/2 | 649-222-00-5 | 265-182-8 | gasolio - non specificato (Nota N, -R45) |
| 64742-80-9/2 | 649-223-00-0 | 265-183-3 | gasolio - non specificato (Nota N, -R45) |
| 68477-29-2/2 | 649-228-00-8 | 270-719-4 | gasolio - non specificato (Nota N, -R45) |
| 68477-30-5/2 | 649-229-00-3 | 270-721-5 | gasolio - non specificato (Nota N, -R45) |
| 68477-31-6/2 | 649-230-00-9 | 270-722-0 | gasolio - non specificato (Nota N, -R45) |
| 90640-93-0/2 | 649-231-00-4 | 292-615-8 | gasolio - non specificato (Nota N, -R45) |
| 91995-34-5/2 | 649-232-00-X | 295-294-2 | gasolio - non specificato (Nota N, -R45) |
| 93924-33-5/2 | 649-233-00-5 | 300-227-8 | gasolio - non specificato (Nota N, -R45) |
| 97488-96-5/2 | 649-234-00-0 | 307-035-3 | gasolio - non specificato (Nota N, -R45) |
| 97675-85-9/2 | 649-235-00-6 | 307-659-6 | gasolio - non specificato (Nota N, -R45) |
| 97675-86-0/2 | 649-236-00-1 | 307-660-1 | gasolio - non specificato (Nota N, -R45) |

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| 97722-08-2/2 | 649-237-00-7 | 307-757-9 | gasolio - non specificato (Nota N, -R45) |
| 97862-78-7/2 | 649-238-00-2 | 308-128-1 | gasolio - non specificato (Nota N, -R45) |
| 97675-85-9/1 | 649-235-00-6 | 307-659-6 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento con idrogeno di un distillato intermedio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C20 e punto di ebollizione nell'intervallo 290°C - 350°C ca. (da 554°F a 662°F). Produce un olio finito avente viscosità di 2 cSt a 100°C (212°F).] |
| 97675-85-9/2 | 649-235-00-6 | 307-659-6 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento con idrogeno di un distillato intermedio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C20 e punto di ebollizione nell'intervallo 290°C - 350°C ca. (da 554°F a 662°F). Produce un olio finito avente viscosità di 2 cSt a 100°C (212°F).] |
| 97675-86-0/1 | 649-236-00-1 | 307-660-1 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento di paraffine pesanti con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C20 e punto di ebollizione nell'intervallo 230°C-350°C ca. Produce un olio finito avente viscosità di 2 cSt a 100°C.] |
| 97675-86-0/2 | 649-236-00-1 | 307-660-1 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento di paraffine pesanti con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C20 e punto di ebollizione nell'intervallo 230°C-350°C ca. Produce un olio finito avente viscosità di 2 cSt a 100°C.] |
| 64741-90-8/1 | 649-213-00-6 | 265-092-9 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C - 400°C ca.] |
| 64741-90-8/2 | 649-213-00-6 | 265-092-9 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C - 400°C ca.] |
| 64742-13-8/1 | 649-216-00-2 | 265-113-1 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C20 e punto di ebollizione nell'intervallo 205°C-345°C ca. (da 401°F a 653°F).] |
| 64742-13-8/2 | 649-216-00-2 | 265-113-1 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C20 e punto di ebollizione nell'intervallo 205°C-345°C ca. (da 401°F a 653°F).] |
| 64742-12-7/1 | 649-215-00-7 | 265-112-6 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione nell'intervallo 230°C - 400°C ca. (da 446°F a 752°F).] |
| 64742-12-7/2 | 649-215-00-7 | 265-112-6 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione nell'intervallo 230°C - 400°C ca. (da 446°F a 752°F).] |
| 64742-14-9/1 | 649-217-00-8 | 265-114-7 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 150°C-290°C ca. (da 302°F a 554°F)] |
| 64742-14-9/2 | 649-217-00-8 | 265-114-7 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C16 e punto di ebollizione nell'intervallo 150°C-290°C ca. (da 302°F a 554°F)] |
| 64742-80-9/1 | 649-223-00-0 | 265-183-3 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta da uno stock di petrolio trattandolo con idrogeno per trasformare lo zolfo organico in idrogeno solforato, che viene poi eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C-400°C ca. (da 401°F a 752°F).] |
| 64742-80-9/2 | 649-223-00-0 | 265-183-3 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta da uno stock di petrolio trattandolo con idrogeno per trasformare lo zolfo organico in idrogeno solforato, che viene poi eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C-400°C ca. (da 401°F a 752°F).] |
| 64742-79-6/1 | 649-222-00-5 | 265-182-8 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta da uno stock di petrolio trattandolo con idrogeno per trasformare lo zolfo organico in idrogeno solforato, che viene poi eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione nell'intervallo 230°C - 400°C ca. (da 446°F a 752°F)] |
| 64742-79-6/2 | 649-222-00-5 | 265-182-8 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta da uno stock di petrolio trattandolo con idrogeno per trasformare lo zolfo organico in idrogeno solforato, che viene poi eliminato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione nell'intervallo 230°C - 400°C ca. (da 446°F a 752°F)] |
| 100683-98-5/1 | 649-240-00-3 | 309-668-0 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C36.] |
| 100683-98-5/2 | 649-240-00-3 | 309-668-0 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C36.] |

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|---------------|--------------|-----------|---|
| 100683-99-6/1 | 649-241-00-9 | 309-669-6 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di petrolio con terra sbiancante per eliminare costituenti polari in tracce ed impurezza. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C36.] |
| 100683-99-6/2 | 649-241-00-9 | 309-669-6 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di petrolio con terra sbiancante per eliminare costituenti polari in tracce ed impurezza. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C36.] |
| 100683-97-4/1 | 649-239-00-8 | 309-667-5 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di olio di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C28.] |
| 100683-97-4/2 | 649-239-00-8 | 309-667-5 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di olio di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C28.] |
| 64742-38-7/1 | 649-220-00-4 | 265-139-3 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, normalmente in un processo di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C - 345°C ca. (da 302°F a 653°F).] |
| 64742-38-7/2 | 649-220-00-4 | 265-139-3 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, normalmente in un processo di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C - 345°C ca. (da 302°F a 653°F).] |
| 68477-31-6/1 | 649-230-00-9 | 270-722-0 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle a temperatura inferiore a 288°C ca. (550°F)] |
| 68477-31-6/2 | 649-230-00-9 | 270-722-0 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle a temperatura inferiore a 288°C ca. (550°F)] |
| 68477-30-5/1 | 649-229-00-3 | 270-721-5 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle nell'intervallo 288°C - 371°C ca. (da 550°F a 700°F).] |
| 68477-30-5/2 | 649-229-00-3 | 270-721-5 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle nell'intervallo 288°C - 371°C ca. (da 550°F a 700°F).] |
| 68477-29-2/1 | 649-228-00-8 | 270-719-4 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle nell'intervallo 343°C - 399°C ca. (da 650°F a 750°F).] |
| 68477-29-2/2 | 649-228-00-8 | 270-719-4 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dalla distillazione di un residuo della colonna di frazionamento di un impianto di reforming catalitico. Bolle nell'intervallo 343°C - 399°C ca. (da 650°F a 750°F).] |
| 91995-34-5/1 | 649-232-00-X | 295-294-2 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dalla distillazione di un taglio di petrolio riformato cataliticamente. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C10- C16 e con punto di ebollizione nell'intervallo 200°C-300°C ca. (da 392°F a 572°F).] |
| 91995-34-5/2 | 649-232-00-X | 295-294-2 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dalla distillazione di un taglio di petrolio riformato cataliticamente. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C10- C16 e con punto di ebollizione nell'intervallo 200°C-300°C ca. (da 392°F a 572°F).] |
| 97862-78-7/1 | 649-238-00-2 | 308-128-1 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dalla ridistillazione degli effluenti dal trattamento di paraffine con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C27 e punto di ebollizione nell'intervallo 330°C-340°C ca. (da 626°F a 644°F).] |
| 97862-78-7/2 | 649-238-00-2 | 308-128-1 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta dalla ridistillazione degli effluenti dal trattamento di paraffine con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C27 e punto di ebollizione nell'intervallo 330°C-340°C ca. (da 626°F a 644°F).] |
| 64741-91-9/1 | 649-214-00-1 | 265-093-4 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta in forma di raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C-345°C ca. (da 302°F a 653°F).] |
| 64741-91-9/2 | 649-214-00-1 | 265-093-4 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta in forma di raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C-345°C ca. (da 302°F a 653°F).] |
| 97722-08-2/1 | 649-237-00-7 | 307-757-9 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione degli aromatici da un distillato naftenico leggero avente viscosità di 2,2 cSt a 40°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C17 e punto di ebollizione nell'intervallo 200°C-300°C ca. (da 392°F a 572°F).] |
| 97722-08-2/2 | 649-237-00-7 | 307-757-9 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione degli aromatici da un distillato naftenico leggero avente viscosità di 2,2 cSt a 40°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C17 e punto di ebollizione nell'intervallo 200°C-300°C ca. (da 392°F a 572°F).] |
| 64742-46-7/1 | 649-221-00-X | 265-148-2 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C-400°C ca. (da 401°F a 752°F).] |

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| 64742-46-7/2 | 649-221-00-X | 265-148-2 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C-400°C ca. (da 401°F a 752°F).] |
| 64741-86-2/1 | 649-212-00-0 | 265-088-7 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o per eliminare impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C - 345°C ca.] |
| 64741-86-2/2 | 649-212-00-0 | 265-088-7 | gasolio - non specificato [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o per eliminare impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 150°C - 345°C ca.] |
| 64742-30-9/1 | 649-219-00-9 | 265-130-4 | gasolio - non specificato [combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11 -C20 e punto di ebollizione 205°C - 345°C ca. (da 401°F a 653°F).] |
| 64742-30-9/2 | 649-219-00-9 | 265-130-4 | gasolio - non specificato [combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11 -C20 e punto di ebollizione 205°C - 345°C ca. (da 401°F a 653°F).] |
| 64742-29-6/1 | 649-218-00-3 | 265-129-9 | gasolio - non specificato [combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione 230°C - 400°C ca. (da 446°F a 752°F).] |
| 64742-29-6/2 | 649-218-00-3 | 265-129-9 | gasolio - non specificato [combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C25 e punto di ebollizione 230°C - 400°C ca. (da 446°F a 752°F).] |
| 68334-30-5/1 | 649-224-00-6 | 269-822-7 | gasolio - non specificato [combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 163°C - 357°C ca. (da 325°F a 675°F).] |
| 68334-30-5/2 | 649-224-00-6 | 269-822-7 | gasolio - non specificato [combinazione complessa di idrocarburi prodotta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C20 e punto di ebollizione nell'intervallo 163°C - 357°C ca. (da 325°F a 675°F).] |
| 93924-33-5/1 | 649-233-00-5 | 300-227-8 | gasolio - non specificato [distillato ottenuto dalla ridistillazione di una combinazione complessa di idrocarburi ottenuta dalla distillazione degli effluenti da un idrotattamento catalitico severo di paraffine. Bolle nell'intervallo 190°C-330°C ca. (da 374°F a 594°F).] |
| 93924-33-5/2 | 649-233-00-5 | 300-227-8 | gasolio - non specificato [distillato ottenuto dalla ridistillazione di una combinazione complessa di idrocarburi ottenuta dalla distillazione degli effluenti da un idrotattamento catalitico severo di paraffine. Bolle nell'intervallo 190°C-330°C ca. (da 374°F a 594°F).] |
| 68476-34-6 | 649-227-00-2 | 270-676-1 | gasolio - non specificato [olio combustibile distillato avente viscosità da un minimo di 32,6 SUS a 37,7°C (100°F) a un massimo di 40,1 SUS a 37,7°C.] |
| 68476-30-2 | 649-225-00-1 | 270-671-4 | gasolio - non specificato [olio distillato avente viscosità da un minimo di 32,6 SUS a 37,7°C a un massimo di 37,9 SUS a 37,7°C.] |
| 68476-31-3 | 649-226-00-7 | 270-673-5 | gasolio - non specificato [olio distillato avente viscosità da un minimo di 45 SUS a 37,7°C a un massimo di 125 SUS a 37,7°C.] |
| 68334-30-5/1 | 649-224-00-6 | 269-822-7 | Gasolio -non specificato |
| 64742-29-6/1 | 649-218-00-3 | 265-129-9 | gasolio -non specificato |
| 68334-30-5/2 | 649-224-00-6 | 269-822-7 | Gasolio -non specificato (Nota N, -R40) |
| 64742-29-6/2 | 649-218-00-3 | 265-129-9 | gasolio -non specificato (Nota N, -R45) |
| 101316-59-0 | 649-451-00-0 | 309-865-1 | gasolio da cracking |
| 101631-14-5 | 649-452-00-6 | 309-939-3 | gasolio da cracking |
| 64741-59-9 | 649-435-00-3 | 265-060-4 | gasolio da cracking |
| 64741-60-2 | 649-436-00-9 | 265-062-5 | gasolio da cracking |
| 64741-77-1 | 649-437-00-4 | 265-078-2 | gasolio da cracking |
| 64741-82-8 | 649-438-00-X | 265-084-5 | gasolio da cracking |
| 68333-25-5 | 649-439-00-5 | 269-781-5 | gasolio da cracking |
| 68475-80-9 | 649-440-00-0 | 270-662-5 | gasolio da cracking |
| 68477-38-3 | 649-441-00-6 | 270-727-8 | gasolio da cracking |
| 68527-18-4 | 649-442-00-1 | 271-260-2 | gasolio da cracking |
| 85116-53-6 | 649-443-00-7 | 285-505-6 | gasolio da cracking |
| 92045-29-9 | 649-444-00-2 | 295-411-7 | gasolio da cracking |
| 92062-00-5 | 649-445-00-8 | 295-514-7 | gasolio da cracking |
| 92062-04-9 | 649-446-00-3 | 295-517-3 | gasolio da cracking |
| 92201-60-0 | 649-447-00-9 | 295-991-1 | gasolio da cracking |
| 93763-85-0 | 649-448-00-4 | 297-905-8 | gasolio da cracking |
| 97675-88-2 | 649-449-00-X | 307-662-2 | gasolio da cracking |
| 97926-59-5 | 649-450-00-5 | 308-278-8 | gasolio da cracking |
| 92062-04-9 | 649-446-00-3 | 295-517-3 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta come fondo di colonna della separazione di effluenti da nafta da cracking con vapore ad alta temperatura. Bolle nell'intervallo 147°C-300°C ca. (da 297°F a 572°F) e produce un olio finito con viscosità di 18 cSt a 50°C.] |
| 93763-85-0 | 649-448-00-4 | 297-905-8 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta come residuo della distillazione di nafta da immersione di calore (heat soaking) e cracking con vapore e con punto di ebollizione nell'intervallo 150°C-350°C ca. (da 302°F a 662°F)] |

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| 68475-80-9 | 649-440-00-0 | 270-662-5 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta dalla distillazione multipla di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C18.] |
| 97675-88-2 | 649-449-00-X | 307-662-2 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta per decerazione con solvente di un residuo della distillazione da un distillato paraffinico da idrocracking. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C16-C20 e con intervallo di ebollizione 360°C-500°C ca. (da 680°F a 932°F). Produce un olio finito avente viscosità di 4,5 cSt a 100°C.] |
| 97926-59-5 | 649-450-00-5 | 308-278-8 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta per deidrosolforazione catalitica di petrolio leggero crackizzato termicamente sotto vuoto. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C14-C20 e punto di ebollizione nell'intervallo 270°C-370°C ca. (da 518°F a 698°F).] |
| 68477-38-3 | 649-441-00-6 | 270-727-8 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di distillati di steam cracking crackizzati e/o dei suoi prodotti di frazionamento. È costituita da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo da C10 fino a polimeri di basso peso molecolare.] |
| 64741-60-2 | 649-436-00-9 | 265-062-5 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C30 e punto di ebollizione nell'intervallo 205°C-450°C ca. (da 401°F a 842°F). Contiene una percentuale relativamente alta di idrocarburi aromatici triciclici.] |
| 64741-59-9 | 649-435-00-3 | 265-060-4 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo fra C9-C25 e punto di ebollizione nell'intervallo 150°C-400°C ca. (da 302°F a 752°F). Contiene una percentuale relativamente alta di idrocarburi aromatici biciclici.] |
| 68527-18-4 | 649-442-00-1 | 271-260-2 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking con vapore d'acqua. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C9 e punto di ebollizione nell'intervallo 205°C - 400°C ca. (da 400°F a 752°F).] |
| 101631-14-5 | 649-452-00-6 | 309-939-3 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta per distillazione di residui pesanti da cracking con vapore. È costituita prevalentemente da idrocarburi aromatici pesanti altamente alchilati con punto di ebollizione nell'intervallo 250°C-400°C ca. (da 482°F a 752°F).] |
| 101316-59-0 | 649-451-00-0 | 309-865-1 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta per frazionamento di stock di distillato idrodesolfato da coker;. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C21 e punto di ebollizione nell'intervallo 200°C-360°C ca. (da 392°F a 680°F).] |
| 85116-53-6 | 649-443-00-7 | 285-505-6 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta per frazionamento di stock di distillo da +cracker |
| 68333-25-5 | 649-439-00-5 | 269-781-5 | gasolio da cracking [combinazione complessa di idrocarburi ottenuta trattando con idrogeno distillati leggeri crackizzati cataliticamente per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C25 e punto di ebollizione nell'intervallo 150°C - 400°C ca. (da 302°F a 752°F). Contiene una percentuale relativamente alta di idrocarburi aromatici biciclici.] |
| 64741-82-8 | 649-438-00-X | 265-084-5 | gasolio da cracking [combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di cracking termico. È costituita prevalentemente da idrocarburi insaturati con numero di atomi di carbonio prevalentemente nell'intervallo C10-C22 e punto di ebollizione nell'intervallo 160°C - 370°C ca. (da 320°F a 698°F).] |
| 64741-77-1 | 649-437-00-4 | 265-078-2 | gasolio da cracking [combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C10-C18 e punto di ebollizione nell'intervallo 160°C-320°C ca. (da 320°F a 608°F).] |
| 92062-00-5 | 649-445-00-8 | 295-514-7 | gasolio da cracking [combinazione complessa di idrocarburi ottenuto come frazione residua della distillazione di nafta crackizzata con vapore e sottoposta ad hydrotreating. È costituita prevalentemente da idrocarburi e con punto di ebollizione nell'intervallo 200°C-350°C ca. (da 392°F a 662°F).] |
| 92201-60-0 | 649-447-00-9 | 295-991-1 | gasolio da cracking [combinazione complessa di idrocarburi prodotta dalla distillazione di prodotti da un processo di cracking catalitico che è stato usato come fluido di scambio di calore. È costituita prevalentemente da idrocarburi con punto di ebollizione nell'intervallo 190°C-340°C ca. (da 374°F a 644°F). Questa corrente può contenere probabilmente composti organici dello zolfo.] |
| 9000-70-8 | | 232-554-6 | gelatine |
| 70563-58-5 | | | geldanamycin, 17-demethoxy-15-methoxy-11-O-methyl-, (15R)- |
| | | | Gelsemin, seine Salze und Verbindungen |
| 509-15-9 | | 208-095-2 | gelsemina |
| 35306-33-3 | | 252-504-7 | gelsemina, monoclidrato |
| 85099-51-0 | 607-174-00-2 | 400-580-9 | Gemisch aus Dodecyl-3-(2,2,4,4-tetramethyl-21-oxo-7-oxa-3,20-diazadispiro(5,1,11,2)hencosan-20-yl)propionat und Tetradecyl-3-(2,2,4,4-tetramethyl-21-oxo-7-oxa-3,20-diazadispiro(5,1,11,2)-hencosan-20-yl)propionat |
| 129316-65-0 | | 290-331-9 | Genet absolute |
| 90131-21-8 | | 290-331-9 | Genet absolute |
| 1403-66-3 | | 215-765-8 | gentamicina |
| 4955-90-2 | | 225-598-2 | gentisato di sodio |
| 141-27-5 | | 205-476-5 | Geranial |
| 459-80-3 | | 207-299-9 | Geranic acid |
| 106-24-1 | 603-241-00-5 | 203-377-1 | geraniolo |
| 8000-46-2 | | 290-141-6 | Geranium oil |
| 90082-51-2 | | 290-140-0 | Geranium oil |
| 90082-52-3 | | 290-141-6 | Geranium oil African |
| 105-87-3 | | 203-341-5 | geranyl acetate |
| 94-48-4 | | 202-337-0 | geranyl benzoate |

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| 106-29-6 | | 203-381-3 | Geranyl butyrate |
| 105-86-2 | | 203-339-4 | Geranyl formate |
| 2345-26-8 | | 219-062-7 | Geranyl isobutyrate |
| 109-20-6 | | 203-655-2 | Geranyl isovalerate |
| 1113-21-9 | | 214-201-8 | Geranyl linalool |
| 102-22-7 | | 203-014-7 | Geranyl phenylacetate |
| 105-90-8 | | 203-344-1 | Geranyl propionate |
| 7785-33-3 | | 232-078-9 | Geranyl tiglate |
| 7440-56-4 | | 231-164-3 | germanio |
| 12271-72-6 | | | germanium arsenide |
| 12065-11-1 | | | germanium diselenide |
| 12025-34-2 | | | germanium disulfide |
| 20619-16-3 | | | germanium oxide |
| 12065-10-0 | | | germanium selenide |
| 63951-45-1 | | | germerine |
| 8007-18-9 | | 232-353-3 | giallo di antimonio nickel titanio ossido |
| 1344-37-2 | 082-009-00-X | 215-693-7 | giallo di piombo solfocromato |
| 1344-37-2 | 082-009-00-X | 215-693-7 | giallo di piombo solfocromato CI 77603 [Questa sostanza è identificata nel Colour Index dal Colour Index Constitution Number, C.I. 77603.] |
| 1344-37-2 | 082-009-00-X | 215-693-7 | giallo di piombo solfocromato Pigment yellow 34 (C. I.) [Questa sostanza è identificata nel Colour dal Colour Constitution Number, C.I. 77603.] |
| 12002-43-6 | | | Gilsonite |
| 8007-08-7 | | 283-634-2 | Ginger oil |
| 84696-15-1 | | 283-634-2 | Ginger oil |
| 8023-92-5 | | 296-436-6 | Gingergrass oil |
| 92704-07-9 | | 296-436-6 | Gingergrass oil |
| 90045-36-6 | | | Ginkgo biloba, ext. |
| 84650-12-4 | | | Ginseng, Panax pseudoginseng, ext. |
| 1492-02-0 | | 216-081-2 | glibuzolo |
| 55-63-0/1 | 603-034-00-X | 200-240-8 | glicerina trinitrato |
| 55-63-0/2 | 603-034-01-7 | | glicerina trinitrato [>40 % flemmatizzante] |
| 55-63-0/2 | 603-034-01-7 | | glicerina trinitrato [>40 % flemmatizzante] |
| 27214-00-2 | | 248-328-5 | glicerofosfato di calcio |
| 56-81-5 | | 200-289-5 | glicerolo |
| 106-91-2 | 607-123-00-4 | 203-441-9 | glicidil metacrilato |
| 106-90-1 | 607-117-00-1 | 203-440-3 | glicidile acrilato |
| 556-52-5 | 603-063-00-8 | 209-128-3 | glicidolo |
| 56-40-6 | | 200-272-2 | Glicina |
| 623-33-6 | | 210-787-4 | glicinato di etile, cloridrato |
| 21187-98-4 | | | gliclazide |
| 9005-79-2 | | 232-683-8 | glicogeno |
| 107-21-1 | 603-027-00-1 | 203-473-3 | glicol etilenico |
| 107-21-1 | 603-027-00-1 | 203-473-3 | glicol etilenico etilen glicol |
| 141-46-8 | | 205-484-9 | glicolaldeide |
| 7397-62-8 | | 230-991-7 | glicolato di butile |
| 107-16-4 | | 203-469-1 | glicolonitrile |
| 81591-81-3 | 607-316-00-3 | | glifosato-trimetilsolfonio |
| 2439-99-8 | 015-125-00-6 | 219-468-4 | glifosina (ISO) |
| 2439-99-8 | 015-125-00-6 | 219-468-4 | glifosina (ISO) N,N-bis(fosfonometil)glicina |
| 8065-71-2 | | | gliftor |
| 556-22-9 | | 209-116-8 | gliodin |
| 557-30-2 | | 209-167-6 | gliosalediossima |
| 107-22-2 | 605-016-00-7 | 203-474-9 | gliosale...% |
| 62213-14-3 | | 263-462-4 | glucanasi, endo-1,3(4)-β- |
| 15879-93-3 | 605-013-00-0 | 240-016-7 | glucocloralosio |
| 299-27-4 | | 206-074-2 | gluconato di potassio |
| 527-07-1 | | 208-407-7 | gluconato di sodio |
| 66-84-2 | | 200-638-1 | glucosamina, cloridrato |
| 9001-22-3 | 647-001-00-8 | 232-589-7 | glucosidasi, β- |
| 9001-42-7 | | 232-604-7 | glucosidasi, alpha- |
| 9001-22-3 | 647-001-00-8 | 232-589-7 | glucosidasi, delta- |
| 50-99-7 | | 200-075-1 | glucosio |
| 32449-92-6 | | 251-053-3 | glucurolattone |
| 6556-12-3 | | | glucuronic acid |
| 51276-47-2 | | | glufosinate |
| 77182-82-2 | 015-155-00-X | 278-636-5 | glufosinato ammonio (ISO) 2-ammino-4-(idrossimetilfosfinil)butirrato di ammonio |
| 111-30-8 | 605-022-00-X | 203-856-5 | glurraldeide |
| 1724-02-3 | | | glutaconic acid |

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| 111-30-8 | 605-022-00-X | 203-856-5 | Glutaraldeide |
| 111-30-8 | 605-022-00-X | 203-856-5 | glutarale |
| 818-38-2 | | 212-451-2 | glutarato di dietile |
| 1119-40-0 | | 214-277-2 | glutarato di dimetile |
| 544-13-8 | | 208-861-6 | glutaronitrile |
| 70-18-8 | | 200-725-4 | glutazione |
| 77-21-4 | | 201-012-0 | glutetimide |
| 68002-70-0 | | | Glycerides, C16-2-2 |
| 73398-61-5 | | 277-452-2 | Glycerides, mixed decanoyl and octanoyl |
| 56-81-5 | | 200-289-5 | glycerina |
| 26657-95-4 | | | glycerol dipalmitate |
| 26657-96-5 | | | glycerol palmitate |
| 52408-84-1 | | | glycerol, propoxylated, esters with acrylic acid |
| 162492-04-8 | | | glycerol, propoxylated, esters with acrylic acid, reaction products with 2-aminoethanol |
| 765-34-4 | | | Glycidaledehyde |
| 5694-00-8 | | | glycidamide |
| 556-52-5 | 603-063-00-8 | 209-128-3 | glycidolo |
| 67269-08-3 | | | glycinamide,N-(3-mercapto-3-methyl-1-oxobutyl)-O-methyl-L-tyrosyl-L-phenylalanyl-L-glutaminy-L-asparaginy-L-cysteinyl-L-prolyl-L-arginyl-, cyclic(1→5)-disulfide |
| 73168-24-8 | | | glycinamide,N-[2-(1-mercaptocyclohexyl)acetyl]-O-methyl-L-tyrosyl-L-phenylalanyl-L-glutaminy-L-asparaginy-L-cysteinyl-L-prolyl-L-arginyl-, cyclic(1→5)-disulfide |
| 57564-91-7 | | | glycine, L-γ-glutamyl-S-nitroso-L-cysteinyl- |
| 87095-89-4 | | | glycine, N,N'-(1R,2R)-1,2-cyclohexanediybis[N-(carboxymethyl)-, hydrate (1:1), rel- |
| 25102-12-9 | | | glycine, N,N'-1,2-ethanediybis[N-(carboxymethyl)-, dipotassium salt, dihydrate |
| 10378-22-0 | | | glycine, N,N'-1,2-ethanediybis[N-(carboxymethyl)-, sodium salt, hydrate (1:3:1) |
| 65501-24-8 | | | glycine, N,N'-1,2-ethanediybis[N-(carboxymethyl)-, tripotassium salt, dihydrate |
| 85715-60-2 | | | glycine, N,N'-1,2-ethanediybis[N-(carboxymethyl)-, trisodium salt, hydrate |
| 85233-19-8 | | | glycine, N,N'-[1,2-ethanediybis(oxy-2,1-phenylene)]bis[N-(carboxymethyl)- |
| 126150-97-8 | | | glycine, N,N'-[1,2-ethanediybis(oxy-2,1-phenylene)]bis[N-2-[(acetyloxy)methoxy]-2-oxoethyl]-, 1,1'-bis[(acetyloxy)methyl] ester |
| 148504-34-1 | | | glycine, N,N'-[[3',6'-bis(acetyloxy)-3-oxospiro[isobenzofuran-1(3H),9'-[9H]xanthene]-2',7'-diy]bis(methylene)]bis[N-2-[(acetyloxy)methoxy]-2-oxoethyl]-, 1,1'-bis[(acetyloxy)methyl] ester |
| 10042-84-9 | | | glycine, N,N-bis(carboxymethyl)-, sodium salt (1:?) |
| 6319-96-6 | | | glycine, N-(2-chloroacetyl)- |
| 27115-49-7 | | | glycine, N-(3-methylbenzoyl)- |
| 6020-87-7 | | | glycine, N-(aminoiminomethyl)-N-methyl-, monohydrate |
| 69555-14-2 | | | glycine, N-(diphenylmethylene)-, ethyl ester |
| 81477-94-3 | | | glycine, N-(diphenylmethylene)-, 1,1-dimethylethyl ester |
| 301341-58-2 | | | Glycine, N-coco acyl derivs., potassium salts |
| 68411-97-2 | | | glycine, N-methyl-, N-coco acyl derivs. |
| 61791-59-1 | | | glycine, N-methyl-, N-coco acyl derivs., sodium salts |
| 16409-34-0 | | | glycine, N-[(3α,5β,12α)-3,12-dihydroxy-24-oxocholan-24-yl]-, monosodium salt |
| 1080-44-0 | | | glycine, N-[(4-methylphenyl)sulfonyl]- |
| 54398-03-7 | | | glycine, N-[S-(1,2-dioxopropyl)-N-L-γ-glutamyl-L-cysteinyl]- |
| 20110-59-2 | | | Glycine-1-13C |
| 7299-33-4 | | | Glycine-15N |
| 154248-98-3 | | | Glycols, 1,2-, C12-16, ethoxylated propoxylated |
| 1405-86-3 | | | glycyrrhizic acid |
| 1071-83-6 | 607-315-00-8 | 213-997-4 | glyfosato |
| 1071-83-6 | 607-315-00-8 | 213-997-4 | glyfosato (ISO) |
| 81591-81-3 | 607-316-00-3 | | glyfosato-trimesio |
| 88608-76-8 | | | gold diselenide |
| 1303-52-2 | | | gold hydroxide |
| 10294-31-2 | | | gold monoiodide |
| 1303-62-4 | | | gold selenide |
| 10233-88-2 | | | Gold sodium thiosulfate |
| 84603-60-1 | | | Golden seal, Hydrastis canadensis, ext. |
| 9000-65-1 | | 232-552-5 | gomma adragante |
| 9000-01-5 | | 232-519-5 | gomma arabica |
| 9000-59-3 | 002-325-49-9 | 232-549-9 | gommalacca |
| 7782-42-5 | | 231-955-3 | grafite |
| 1405-97-6 | | | gramicidin |
| 11029-61-1 | | | gramicidin A |
| 8016-20-4 | | 289-904-6 | Grapefruit oil |
| 90045-43-5 | | 289-904-6 | Grapefruit oil |
| 100209-32-3 | | | Grass |
| 8031-00-3 | | | Grass |
| 90063-63-1 | | | Grass |

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| 74869-21-9/1 | 649-243-00-X | 278-011-7 | grassi lubrificanti |
| 74869-21-9/2 | 649-243-00-X | 278-011-7 | grassi lubrificanti |
| 74869-21-9/2 | 649-243-00-X | 278-011-7 | grassi lubrificanti (Nota N, -R45) |
| 74869-21-9/1 | 649-243-00-X | 278-011-7 | grasso lubrificante |
| 74869-21-9/2 | 649-243-00-X | 278-011-7 | grasso lubrificante (Nota N, -R45) |
| 74869-21-9/1 | 649-243-00-X | 278-011-7 | grasso lubrificante [combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C50. Può contenere sali organici di metalli alcalini o alcalino-terrosi, e/o composti di alluminio.] |
| 74869-21-9/2 | 649-243-00-X | 278-011-7 | grasso lubrificante [combinazione complessa di idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C12-C50. Può contenere sali organici di metalli alcalini o alcalino-terrosi, e/o composti di alluminio.] |
| 950854-40-7 | | 283-519-7 | Green tea |
| 126-07-8 | | 204-767-4 | griseofulvina |
| 89958-10-1 | | 289-632-8 | Guaiac wood oil |
| 90-05-1 | 604-031-00-6 | 201-964-7 | guaiacolo |
| 61789-17-1 | | 309-448-4 | Guaiacwood acetate |
| 88-84-6 | | 201-860-1 | Guaiene |
| 93-14-1 | | 202-222-5 | guaifenesina |
| 134-28-1 | | 205-135-0 | Guaiyl acetate |
| 1113-10-6 | | 214-198-3 | guancidina |
| 84777-03-7 | | 284-029-6 | guanidina, ciano-, prodotti di reazione conammonio cloruro e formaldeide |
| 113-00-8 | | | guanidine |
| 593-87-3 | | | guanidine, acetate (1:1) |
| 14923-17-2 | | | guanidine, N,N"-1,4-butanediylbis-, sulfate (1:1) |
| 3482-86-8 | | | guanidine, N-ethyl-, sulfate (2:1) |
| 4245-76-5 | | | guanidine, N-methyl-N'-nitro- |
| 1184-68-5 | | | guanidine, sulfate (1:?) |
| 50-01-1 | 607-148-00-0 | 200-002-3 | guanidinio cloruro |
| 73-40-5 | | 200-799-8 | guanina |
| 118-00-3 | | 204-227-8 | guanosina |
| 93919-41-6 | | | guanosine 5'-(tetrahydrogen triphosphate), 2'-deoxy-, trisodium salt |
| 85737-04-8 | | | guanosine 5'-(tetrahydrogen triphosphate), trillithium salt |
| 94825-44-2 | | | guanosine 5'-(trihydrogen diphosphate), monoanhydride with phosphorothioic acid, tetralithium salt |
| 102783-74-4 | | | guanosine 5'-(trihydrogendiphosphate), 2'-deoxy-, trisodium salt |
| 103301-72-0 | | | guanosine 5'-(trihydrogendiphosphate), P'-?-D-glucoopyranosyl ester, disodium salt |
| 41094-07-9 | | | guanosine,6-S-[(2-hydroxy-5-nitrophenyl)methyl]-6-thio- |
| 31330-63-9 | | | guanyl nitrosaminoguanylidene hydrazine |
| 109-27-3 | | | guanyl nitrosaminoguanyltetrazene |
| 13516-27-3 | 612-087-00-8 | 236-855-3 | guazatina |
| 108173-90-6 | 612-087-00-8 | | guazatina (ISO) |
| 13516-27-3 | 612-087-00-8 | 236-855-3 | guazatina (ISO) |
| 9000-05-9 | | 232-523-7 | Gum benzoin |
| 8030-55-5 | | 232-444-8 | Gurjun oil |
| 13397-24-5 | | | Gypsum (Calcium sulfate) |
| 13759-17-6 | | | hafnium dichloride oxide |
| 12162-21-9 | | | hafnium selenide |
| 21959-05-7 | | | hafnium, tetrachlorobis(tetrahydrofuran)- |
| 12298-43-0 | | | Halloysite(fibrous dust) |
| 16079-88-2 | | | halogenated hydantoin |
| 100784-20-1 | 613-329-00-5 | | halosulfuron metile (ISO) |
| 2837-89-0 | | | HCFC-124 |
| 12035-71-1 | 028-007-00-4 | | heazlewoodite |
| 8007-44-1 | | 289-915-6 | Hedeoma oil |
| 90045-53-7 | | 289-915-6 | Hedeoma oil |
| 14762-55-1 | | | helium, isotope of mass 3 |
| 2363-71-5 | | | hencosanoic acid |
| 68131-73-7 | 612-121-00-1 | 268-626-9 | HEPA |
| 9005-49-6 | | | Heparin |
| 68928-80-3 | | | heptabromodiphenyl oxide |
| 32241-08-0 | | | heptachloronaphthalene |
| 78092-53-2 | | | heptacyclo[31.3.1.13.7.19.13.115.19.121.25.127.31]dotetraconta-1(37),3,5,7(42),9,11,13(41),15,17,19(40),21,23,25(39),27,29,31(38),33,35-octadecaene-37,38,39,40,41,42-hexol, 5,11,17,23,29,35-hexakis(1,1-dimethylethyl)- |
| 5399-02-0 | | | heptadecanenitrile |
| 2438-40-6 | | | heptadecanoic acid, 1,2,3-propanetriyl ester |
| 40480-10-2 | | | heptadecanoyl chloride |
| 1708-34-5 | | 216-959-5 | Heptaldehyde, ethylene glycol acetal |
| 10032-05-0 | | 233-103-6 | Heptanal dimethyl acetal |
| 3074-71-3 | | | heptane, 2,3-dimethyl- |

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| 2577-62-0 | | | heptanedioic acid, 2,6-diamino-, (2R,6R)-rel- |
| 868-73-5 | | | heptanedioic acid, 2,6-dibromo-, 1,7-dimethyl ester |
| 59085-15-3 | | | heptanedioic acid, 4-(2-carboxyethyl)-4-nitro- |
| 69271-98-3 | | | heptanedioic acid, 1,7-bis[(2,3,5,6,8,9,11,12-octahydro-1,4,7,10,13-benzopentaoxacyclopentadecin-15-yl)methyl] ester |
| 208041-98-9 | | | Heptanenitrile, 2-propyl- |
| 39481-28-2 | | | heptanoic acid, 2-furanylmethyl ester |
| 51568-18-4 | | | heptanoic acid, 4,6-dioxo- |
| 49642-07-1 | | | heptanoic acid, 4-amino-3-hydroxy-6-methyl-, (3S,4S)- |
| 70729-68-9 | | | heptanoic acid, 1,1'-[oxybis(2,1-ethanediyloxy-2,1-ethanediyl)]ester |
| 25339-56-4 | | | heptene |
| 112-06-1 | | 203-932-8 | heptyl acetate |
| 6976-72-3 | | | heptyl hexanoate |
| 2349-13-5 | | | heptyl isobutyrate |
| 5459-37-0 | | | heptyl methacrylate |
| 24292-52-2 | | 246-128-2 | Hesperidinmethylchalcon |
| 1119-85-3 | | | hex-3-enedinitrile |
| 1708-82-3 | | 216-965-8 | Hex-3-enyl acetate |
| 13877-20-8 | | | hexaamminenickel(2+) bis[tetrafluoroborate(1-)] |
| 15305-72-3 | | | hexaammineruthenium dichloride |
| 14282-91-8 | | | hexaammineruthenium trichloride |
| 1207-67-7 | | | Hexaammonium molybdate |
| 12767-90-7 | | | hexaboron dizinc undecaoxide |
| 12008-29-6 | | | hexaboron silicide |
| 36355-01-8 | | | hexabromo-1,1'-biphenyl |
| 36483-60-0 | | | hexabromodiphenyl ethers |
| 56792-69-9 | | | hexacarbonyl(3,3-dimethyl-1-butyne)dicobalt |
| 16941-92-7 | | 241-012-8 | Hexachloroiridic acid, Hydrogen hexachloroiridate (IV) |
| 16941-12-1/2 | 078-009-00-4 | 241-010-7 | hexachloroplatinic acid |
| 630-01-3 | | | hexacosane |
| 94006-20-9 | | | Hexacosanoic acid, lead salt |
| 18787-64-9 | | | hexadecan-3-one |
| 638-36-8 | | | hexadecane, 2,6,10,14-tetramethyl- |
| 15716-08-2 | | | hexadecane-1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,11,11,12,12,13,13,14,14,15,15,16,16,16-d34 |
| 40290-32-2 | | | hexadecanoic acid, 1,1'-[1-(hydroxymethyl)-1,2-ethanediyl] ester |
| 18263-25-7 | | | hexadecanoic acid, 2-bromo- |
| 6427-86-7 | | | Hexadecanoic acid, cadmium salt |
| 11140-06-0 | | | hexadecanoic acid, ester with 1,2,3-propanetriol |
| 19528-55-3 | | | Hexadecanoic acid, lead salt |
| 90388-09-3 | | | Hexadecanoic acid, lead salt, basic |
| 15773-56-5 | | | Hexadecanoic acid, lead(2+) salt |
| 109-29-5 | | 203-662-0 | Hexadecanolide |
| 26952-14-7 | | | hexadecene |
| 32072-96-1 | | | hexadecenylsuccinic anhydride |
| 67845-93-6 | | | hexadecyl 3,5-bis-tert-butyl-4-hydroxybenzoate |
| 13402-02-3 | | | hexadecyl acrylate |
| 7128-91-8 | | | hexadecyl(dimethyl)amine oxide |
| 2281-11-0 | | | hexadecyldimethyl(3-sulfonatopropyl)ammonium |
| 5894-60-0 | | | Hexadecyltrichlorosilane |
| 604-88-6 | | | hexaethylbenzene |
| 10543-95-0 | | | Hexafluoroacetone |
| 685-63-2 | | | hexafluoro-1,3-butadiene |
| 869795-96-0 | | | hexahydro-2-oxo-3,5-methano-2H-cyclopenta[b]furan-6-ylchloroacetate |
| 2123-24-2 | | 218-336-3 | Hexahydro-2H-azepin-2-on, |
| 7203-96-5 | | | hexahydro-2H-azepine-2-thione |
| 1392277-05-2 | | | hexahydro-5,5-dimethyl-2-propyl-2H-2,4a-methanonaphthalen-1(5H)-one |
| 673-66-5 | | | hexahydroazocin-2(1H)-one |
| 58108-05-7 | | | hexahydrocyclopenta[c]pyrrol-2(1H)-amine monohydrochloride |
| 55881-03-3 | | | hexakis(dimethylamino)-?-oxodiphosphorus(2+) bis[tetrafluoroborate(1-)] |
| 3089-11-0 | | | Hexakis(methoxymethyl)melamine |
| 55466-76-7 | | 259-653-7 | Hexakis[μ-(acetato-O:O')]-μ3-oxo-triangulo-triruthenium acetate / Ruthenium acetate |
| 55-97-0 | | | hexamethonium bromide |
| 1633-00-7 | | | hexamethylenediaminetetraacetic acid |
| 6055-52-3 | | | hexamethylenediammonium dichloride |
| 531-18-0 | | | Hexamethylolmelamine |
| 40492-96-4 | | | hexanamide, 2,6-diamino-N-(4-nitrophenyl)-,hydrobromide (1:2), (2S)- |

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| 208408-04-2 | | | Hexane, 1,6-diisocyanato-, homopolymer, di-Et malonate and N-(1-methylethyl)-2-propanamine-blocked |
| 21666-38-6 | | | hexane-1,1,1,2,2,3,3,4,4,5,5,6,6,6-d14 |
| 68239-93-0 | | | hexanedioic acid, 1,6-dimethyl ester, polymer with N1-(2-aminoethyl)-1,2-ethanediamine, 2-(chloromethyl)oxirane and 1,5-dimethyl pentanedioate |
| 7620-28-2 | | | hexanedioic acid, 2-amino-, (2R)- |
| 1118-90-7 | | | hexanedioic acid, 2-amino-, (2S)- |
| 3184-35-8 | | | hexanedioic acid, 2-oxo- |
| 1187920-08-6 | | | Hexanedioic acid, polymer with (2E)-2-butenedioic acid, 1,6-diisocyanatohexane and octahydro-4,7-methano-1H-indene-5,?-dimethanol |
| 138427-39-1 | | | Hexanedioic acid, polymer with 1,6-hexanediol, alpha-hydro-omega-hydroxypoly[oxy(methyl-1,2-ethanediyl)] and 1,1'-methylenebis[4-isocyanatobenzene] |
| 24938-37-2 | | | hexanedioic acid, polymer with 1,2-ethanediol |
| 28407-73-0 | | | hexanedioic acid, polymer with 1,3-dihydro-1,3-dioxo-5-isobenzofurancarboxylic acid and 2,2-dimethyl-1,3-propanediol |
| 9019-92-5 | | | hexanedioic acid, polymer with 1,3-diisocyanatomethylbenzene and 1,2-ethanediol |
| 9068-96-6 | | | hexanedioic acid, polymer with 1,3-diisocyanatomethylbenzene and 1,6-hexanediol |
| 25103-87-1 | | | hexanedioic acid, polymer with 1,4-butanediol |
| 9068-94-4 | | | hexanedioic acid, polymer with 1,4-butanediol and 1,3-diisocyanatomethylbenzene |
| 25212-19-5 | | | hexanedioic acid, polymer with N-(2-aminoethyl)-1,2-ethanediamine and 2-(chloromethyl)oxirane |
| 35860-31-2 | | | Hexanitrodiphenylamine |
| 2420-98-6 | | | Hexanoic acid, 2-ethyl-, cadmium salt |
| 90411-62-4 | | | Hexanoic acid, 2-ethyl-, cadmium salt, basic |
| 16996-40-0 | | | Hexanoic acid, 2-ethyl-, lead salt |
| 301-08-6 | | | Hexanoic acid, 2-ethyl-, lead(2+) salt |
| 39252-02-3 | | | hexanoic acid, 2-furanylmethyl ester |
| 104986-28-9 | | | Hexanoic acid, 6-(acetyloxy)-, ethyl ester |
| 80413-52-1 | | | hexanoic acid, 6-hydroxy-, 6-oxo-6-[2-[(1-oxo-2-propen-1-yl)oxy]ethoxy]hexyl ester |
| 109276-34-8 | | | hexanoic acid, 6-[[5-[(3aS,4S,6aR)-hexahydro-2-oxo-1H-thieno[3,4-d]imidazol-4-yl]-1-oxopentyl]amino]-, hydrazide |
| 68526-79-4 | | | hexanol, branched and linear |
| 6408-22-6 | | | hexasodium hydrogenbis[4-hydroxy-3-[(2-hydroxy-5-nitro-3-sulfophenyl)azo]-6-[(sulfomethyl)amino]naphthalene-2-sulfonato(5-)]chromate(7-) |
| 14986-84-6 | | | hexasodium tetraphosphate |
| 70955-11-2 | | | hexene, hydroformylation products |
| 141-94-6 | | 205-513-5 | hexetidine |
| 5434-57-1 | | 226-602-5 | Hexyl 2,2-dimethylpropanoate |
| 10032-15-2 | | 233-106-2 | hexyl 2-methylbutyrate |
| 6789-88-4 | | 229-856-5 | Hexyl benzoate |
| 2639-63-6 | | 220-136-6 | hexyl butyrate |
| 6092-54-2 | | | hexyl chloroformate |
| 6378-65-0 | | 228-952-4 | hexyl hexanoate |
| 2349-07-7 | | 219-075-8 | Hexyl isobutyrate |
| 142-09-6 | | 205-521-9 | Hexyl methacrylate |
| 23597-82-2 | | | hexyl nicotinate |
| 1117-55-1 | | 214-247-9 | Hexyl octanoate |
| 2445-76-3 | | 219-495-1 | Hexyl propionate |
| 6259-76-3 | | 228-408-6 | hexyl salicylate |
| 16930-96-4 | | 240-997-1 | Hexyl tigate |
| 1117-59-5 | | 214-248-4 | Hexyl valerate |
| 928-65-4 | | | Hexyltrichlorosilane |
| 4762-26-9 | | | hexyltriphenylphosphonium bromide |
| 111872-58-3 | | | hhalfenprox |
| 68917-43-1 | | 294-437-6 | Hibawood oil |
| 91722-39-3 | | 294-437-6 | Hibawood oil |
| 91745-97-0 | | 294-769-1 | Hinoki leaf oil |
| 8022-91-1 | | 294-760-2 | Ho leaf oil |
| 91745-89-0 | | 294-760-2 | Ho leaf oil |
| 12005-92-4 | | | holmium arsenide |
| 14914-84-2 | | | holmium chloride, hexahydrate |
| 12029-87-7 | | | holmium selenide |
| 10138-62-2 | | | holmium trichloride |
| 8007-04-3 | | 232-504-3 | Hop oil |
| 8060-28-4 | | 232-504-3 | Hop oil |
| 86338-11-6 | | | Hostaphat KW 340N |
| | 612-291-00-7 | | HPT |
| 1415-93-6 | | | Humic acids |
| 462-60-2 | | | hydantoic acid |
| 304-20-1 | | | hydralazine hydrochloride |

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| 123333-92-6 | | | hydrazine, (2,3-dimethylphenyl)-, hydrochloride, hydrate (1:1:?) |
| 56737-78-1 | | | hydrazine, (2,5-dimethylphenyl)-, hydrochloride (1:1) |
| 23268-00-0 | | | Hydrazine, dihydrobromide |
| 7803-57-8 | | | Hydrazine, monohydrate |
| 1868-85-5 | | | hydrazine, [2,3,5,6-tetrafluoro-4-(trifluoromethyl)phenyl]- |
| 133115-72-7 | | | hydrazine, [4-(trifluoromethoxy)phenyl]-, hydrochloride (1:1) |
| 6926-58-5 | | | hydrazinecarbothioamide, N,N-dimethyl- |
| 2545-79-1 | | | hydrazinobenzene sulfate |
| 5344-88-7 | | | hydrazonodeoxybenzoin |
| 68514-35-2 | | | Hydrocarbons, C14-30, olefin-rich |
| 93685-78-0 | | | Hydrocarbons, C4, 1,3-butadiene-free, polymd., dibutylene fraction, hydrogenated |
| 69430-33-7 | | | Hydrocarbons, C6-30 |
| 68956-56-9 | | 273-309-3 | Hydrocarbons, terpene processing by-products |
| 2820-51-1 | | | hydrochloric acid nicotine |
| 23854-38-8 | | | hydrogen pentafluoro(fluorosulfato-O) antimonate(1-) |
| 91650-35-0 | | | hydrogen tribromide, compd. with 4-ethenylpyridine (1:1), homopolymer |
| 92976-81-3 | | | hydrogen tribromide, compd. with N,N-dimethyl-4-pyridinamine (1:1) |
| 23216-67-3 | | | hydrogen 1-(3-sulfonatopropyl)-2-[2-[[1-(3-sulfonatopropyl)naphtho[1,2-d]thiazolin-2-ylidene]methyl] but-1-enyl]naphtho[1,2-d]thiazolium, compound with triethylamine |
| 61788-32-7 | | | hydrogenated terphenyl |
| 50497-83-1 | | | hydrogenbis[1-[(2-hydroxy-5-nitrophenyl)azo]-2-naphtholato(2-)]chromate(1-) |
| 31714-55-3 | | | hydrogenbis[1-[(5-chloro-2-hydroxyphenyl)azo]-2-naphtholato(2-)]chromate(1-) |
| 33270-70-1 | | | hydrogenbis[2,4-dihydro-4-[(2-hydroxy-4-nitrophenyl)azo]-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)]chromate(1-) |
| 52256-37-8 | | | hydrogenbis[2,4-dihydro-4-[(2-hydroxy-5-nitrophenyl)azo]-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)]chromate(1-) |
| 5601-29-6 | | | hydrogenbis[2-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]benzoato(2-)]chromate(1-) |
| 72869-85-3 | | | hydrogenbis[3,5-di-tert-butylsalicylato(2-)-O1,O2]chromate(1-) |
| 30112-70-0 | | | hydrogenbis[3-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]-4-hydroxybenzene-1-sulfonamidato(2-)]chromate(1-) |
| 12218-95-0 | | | hydrogenbis[N-[7-hydroxy-8-[[2-hydroxy-5-[(methylamino)sulfonyl]phenyl]azo]-1-naphthyl]acetamidato(2-)]chromate(1-) |
| 52277-71-1 | | | hydrogen[1-[(2-hydroxy-4-nitrophenyl)azo]-2-naphtholato(2-)]1-[(2-hydroxy-5-nitrophenyl)azo]-2-naphtholato(2-)]chromate(1-) |
| 30638-08-5 | | | hydrogen[2,4-dihydro-4-[(2-hydroxy-5-nitrophenyl)azo]-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)]1-[(2-hydroxy-4-nitrophenyl)azo]-2-naphtholato(2-)]cobaltate(1-) |
| 3087-16-9 | | | hydrogen[4-[4-(dimethylamino)-α-(2-hydroxy-3,6-disulfonato-1-naphthyl)benzylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium, monosodium salt |
| 5863-46-7 | | | hydrogen[4-[[4-(diethylamino)-o-tolyl][4-[ethyl(3-sulfonatobenzyl)amino]phenyl]methylene]cyclohexa-2,5-dien-1-ylidene](ethyl)(3-sulfonatobenzyl)ammonium, sodium salt |
| 1476-98-8 | | | hydroquinidine hydrochloride |
| 522-66-7 | | | hydroquinine |
| 63451-47-8 | | | hydroxy(2-methyl-2-propenoato-κO)zinc |
| 127-07-1 | | 204-821-7 | Hydroxycarbamid |
| 141-92-4 | | 205-510-9 | Hydroxycitronellal dimethyl acetal |
| 68908-82-7 | | 272-683-5 | Hydroxycitronellal, indole condensation products |
| 68527-79-7 | | 271-284-3 | Hydroxycitronellal-Indole (Schiff base) |
| 89-43-0 | | 201-908-1 | Hydroxycitronellal-methyl anthranilate (Schiff base) |
| 107-74-4 | | 203-517-1 | Hydroxycitronellol |
| 13973-61-0 | | | hydroxylamine sulfate (salt) |
| 41879-39-4 | | | hydroxylamine, O-[(1,1-dimethylethyl)dimethylsilyl]- |
| 58888-47-4 | | | hydroxylamine, phosphate (salt) |
| 17256-78-9 | | | hydroxylammonium fluoride |
| 3301-94-8 | | 221-974-5 | Hydroxynonanoic acid, delta-lactone |
| 6737-24-2 | | | hydroxy[(1-oxoallyl)amino]acetic acid |
| 12122-17-7 | | | hydrozincite |
| 306-03-6 | | | hyoscyamine hydrobromide |
| 13824-95-8 | | | hypobromous acid, lithium salt |
| 10022-70-5 | | | hypochlorous acid, sodium salt, pentahydrate |
| 8006-83-5 | | 283-266-2 | Hyssop oil |
| 84603-66-7 | | 283-266-2 | Hyssop oil |
| 1132-39-4 | | | I,I'Selenobisbenzene |
| 9001-54-1 | | 232-614-1 | ialuronidasi |
| 2552-55-8 | | | ibotenic acid |
| 15687-27-1 | | 239-784-6 | ibuprofene |
| 84731-60-2 | | 283-819-8 | icosaidro-8,19-(etanossietanossietano)-8H,19H-dibenzo[b,k][1,4,10,13,7,16] tetraossadiazacicloottadecina |
| 16069-36-6 | | 240-216-4 | icosaidrodibenzo[b,k][1,4,7,10,13,16]esaossacicloottadecin |
| 629-96-9 | | 211-119-4 | icosan-1-olo |
| 112-95-8 | | 204-018-1 | icosano |

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| 1120-28-1 | | 214-304-8 | icosanoato di metile |
| 48076-38-6 | | | icosyl acrylate |
| 45294-18-6 | | | icosyl methacrylate |
| 461-72-3 | | 207-313-3 | idantoina |
| 86-54-4 | | 201-680-3 | idralazina |
| 5936-28-7 | | 227-692-9 | idrastina, cloridrato |
| 93-53-8 | | 202-255-5 | idratropaldeide |
| 302-01-2 | 007-008-00-3 | 206-114-9 | idrazina |
| 5341-61-7 | | 226-283-2 | idrazina, dicloridrato |
| | 609-053-00-X | 414-850-9 | idrazino-tri-nitrometano |
| 122-66-7 | 007-021-00-4 | 204-563-5 | idrazobenzene |
| 122-66-7 | 007-021-00-4 | 204-563-5 | idrazobenzene 1,2-difenilidrazina |
| 142-46-1 | | 205-537-6 | idrazodicarbotoammide |
| 42278-67-1 | | 255-747-7 | idro(triisopropossi)borato di potassio |
| 194602-27-2 | 608-042-00-7 | 421-810-4 | idrobromuro di (S)-2,2-difenil-2-(3-pirrolidinil)acetoneitrile |
| 90989-39-2/1 | 649-403-00-9 | 292-695-4 | idrocarburi aromatici C8-10 |
| 90989-39-2/2 | 649-403-00-9 | 292-695-4 | idrocarburi aromatici C8-10 |
| 90640-98-5 | 649-413-00-3 | 292-621-0 | idrocarburi aromatici, C _≥ 10, da cracking con vapore, idrotrattati |
| 101794-74-5/1 | 648-073-00-3 | 309-956-6 | idrocarburi aromatici, C 20-28, policiclici, derivati da pirolisi mista pece di catrame di carbone-polietilene-polipropilene |
| 101794-74-5/2 | 648-073-00-3 | 309-956-6 | idrocarburi aromatici, C 20-28, policiclici, derivati da pirolisi mista pece di catrame di carbone-polietilene-polipropilene (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101794-76-7/1 | 648-075-00-4 | 309-958-7 | idrocarburi aromatici, C 20-28, policiclici, derivati da pirolisi mista pece di catrame di carbone-polistirene |
| 101794-76-7/2 | 648-075-00-4 | 309-958-7 | idrocarburi aromatici, C 20-28, policiclici, derivati da pirolisi mista pece di catrame di carbone-polistirene (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101794-75-6/1 | 648-074-00-9 | 309-957-1 | idrocarburi aromatici, C 20-28-, policiclici, derivati da pirolisi mista pece di catrame di carbone-polietilene |
| 101794-75-6/2 | 648-074-00-9 | 309-957-1 | idrocarburi aromatici, C 20-28-, policiclici, derivati da pirolisi mista pece di catrame di carbone-polietilene (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90989-42-7/1 | 649-379-00-X | 292-698-0 | idrocarburi aromatici, C 7-8, prodotti di dealchilazione, residui di distillazione |
| 90989-42-7/2 | 649-379-00-X | 292-698-0 | idrocarburi aromatici, C 7-8, prodotti di dealchilazione, residui di distillazione (Nota P, -R45, R46, <0,1% benzene) |
| 91995-20-9/1 | 648-012-00-0 | 295-281-1 | idrocarburi aromatici, C 8-9, sottoprodotto della polimerizzazione di resine idrocarburiche |
| 91995-20-9/2 | 648-012-00-0 | 295-281-1 | idrocarburi aromatici, C 8-9, sottoprodotto della polimerizzazione di resine idrocarburiche (Nota J, -R45, R46, <0,1% benzene) |
| 92062-36-7/1 | 648-013-00-6 | 295-551-9 | idrocarburi aromatici, C 9-12, distillazione del benzene |
| 92062-36-7/2 | 648-013-00-6 | 295-551-9 | idrocarburi aromatici, C 9-12, distillazione del benzene (Nota J, -R45, R46, <0,1% benzene) |
| 101794-75-6/1 | 648-074-00-9 | 309-957-1 | idrocarburi aromatici, C20-28, policiclici, derivati da pirolisi mista pece di catrame di carbone-polietilene |
| 101794-75-6/2 | 648-074-00-9 | 309-957-1 | idrocarburi aromatici, C20-28, policiclici, derivati da pirolisi mista pece di catrame di carbone-polietilene |
| 101794-74-5/1 | 648-073-00-3 | 309-956-6 | idrocarburi aromatici, C20-28, policiclici, derivati da pirolisi mista pece di catrame di carbone-polietilene-polipropilene |
| 101794-74-5/2 | 648-073-00-3 | 309-956-6 | idrocarburi aromatici, C20-28, policiclici, derivati da pirolisi mista pece di catrame di carbone-polietilene-polipropilene |
| 101794-76-7/1 | 648-075-00-4 | 309-958-7 | idrocarburi aromatici, C20-28, policiclici, derivati da pirolisi mista pece di catrame di carbone-polistirene |
| 101794-76-7/2 | 648-075-00-4 | 309-958-7 | idrocarburi aromatici, C20-28, policiclici, derivati da pirolisi mista pece di catrame di carbone-polistirene |
| 90989-41-6/1 | 648-005-00-2 | 292-697-5 | idrocarburi aromatici, C6-10, ricchi di C8 |
| 90989-41-6/2 | 648-005-00-2 | 292-697-5 | idrocarburi aromatici, C6-10, ricchi di C8 |
| 90989-41-6/2 | 648-005-00-2 | 292-697-5 | idrocarburi aromatici, C6-10, ricchi di C8 (Nota J, -R45, R46, <0,1% benzene) |
| 68131-49-7/1 | 649-357-00-X | 268-618-5 | idrocarburi aromatici, C6-10, trattati con acido, neutralizzati |
| 68131-49-7/2 | 649-357-00-X | 268-618-5 | idrocarburi aromatici, C6-10, trattati con acido, neutralizzati |
| 68131-49-7/2 | 649-357-00-X | 268-618-5 | idrocarburi aromatici, C6-10, trattati con acido, neutralizzati (Nota P, -R45, R46, <0,1% benzene) |
| 68475-70-7/1 | 649-321-00-3 | 270-658-3 | idrocarburi aromatici, C6-8, derivati da pirolisi di raffinato e nafta |
| 68475-70-7/2 | 649-321-00-3 | 270-658-3 | idrocarburi aromatici, C6-8, derivati da pirolisi di raffinato e nafta |
| 68475-70-7/1 | 649-321-00-3 | 270-658-3 | idrocarburi aromatici, C6-8, derivati da pirolisi di raffinato e nafta |
| 68475-70-7/2 | 649-321-00-3 | 270-658-3 | idrocarburi aromatici, C6-8, derivati da pirolisi di raffinato e nafta (Nota P, -R45, R46, <0,1% benzene) |
| 93571-75-6/1 | 649-311-00-9 | 297-401-8 | idrocarburi aromatici, C7-12, ricchi di C8 |
| 93571-75-6/2 | 649-311-00-9 | 297-401-8 | idrocarburi aromatici, C7-12, ricchi di C8 (Nota P, -R45, R46, <0,1% benzene) |
| 90989-42-7/1 | 649-379-00-X | 292-698-0 | idrocarburi aromatici, C7-8, prodotti di dealchilazione, residui di distillazione |
| 90989-42-7/2 | 649-379-00-X | 292-698-0 | idrocarburi aromatici, C7-8, prodotti di dealchilazione, residui di distillazione |
| 90989-38-1/1 | 648-010-00-X | 292-694-9 | idrocarburi aromatici, C8 |
| 90989-38-1/2 | 648-010-00-X | 292-694-9 | idrocarburi aromatici, C8 |
| 90989-38-1/2 | 648-010-00-X | 292-694-9 | idrocarburi aromatici, C8 (Nota J, -R45, R46, <0,1% benzene) |
| 91995-18-5/1 | 649-310-00-3 | 295-279-0 | idrocarburi aromatici, C8, derivati da reforming catalitico |
| 91995-18-5/2 | 649-310-00-3 | 295-279-0 | idrocarburi aromatici, C8, derivati da reforming catalitico |
| 91995-18-5/1 | 649-310-00-3 | 295-279-0 | idrocarburi aromatici, C8, derivati da reforming catalitico |

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| 91995-18-5/2 | 649-310-00-3 | 295-279-0 | idrocarburi aromatici, C8, derivati da reforming catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 90989-39-2/1 | 649-403-00-9 | 292-695-4 | idrocarburi aromatici, C8-10 |
| 90989-39-2/2 | 649-403-00-9 | 292-695-4 | idrocarburi aromatici, C8-10 |
| 91995-20-9/1 | 648-012-00-0 | 295-281-1 | idrocarburi aromatici, C8-9, sottoprodotto della polimerizzazione di resine idrocarburiche |
| 91995-20-9/2 | 648-012-00-0 | 295-281-1 | idrocarburi aromatici, C8-9, sottoprodotto della polimerizzazione di resine idrocarburiche |
| 92062-36-7/1 | 648-013-00-6 | 295-551-9 | idrocarburi aromatici, C9-12, distillazione del benzene |
| 92062-36-7/2 | 648-013-00-6 | 295-551-9 | idrocarburi aromatici, C9-12, distillazione del benzene |
| 90640-98-5 | 649-413-00-3 | 292-621-0 | idrocarburi aromatici, C \geq 10, da cracking con vapore, idrotrattati |
| 95371-04-3/1 | 649-508-00-X | 305-971-7 | idrocarburi C13-30, ricchi di aromatici, distillato naftenico estratto con solvente |
| 95371-04-3/2 | 649-508-00-X | 305-971-7 | idrocarburi C13-30, ricchi di aromatici, distillato naftenico estratto con solvente |
| 95371-04-3/2 | 649-508-00-X | 305-971-7 | idrocarburi C13-30, ricchi di aromatici, distillato naftenico estratto con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 68476-46-0/1 | 649-291-00-1 | 270-686-6 | idrocarburi C3-11, distillati di cracking catalitico |
| 68476-46-0/2 | 649-291-00-1 | 270-686-6 | idrocarburi C3-11, distillati di cracking catalitico |
| 68476-46-0/2 | 649-291-00-1 | 270-686-6 | idrocarburi C3-11, distillati di cracking catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 95371-07-6/1 | 649-510-00-0 | 305-974-3 | idrocarburi C37-68, residui della distillazione sotto vuoto decerati deasfaltati idrotrattati |
| 95371-07-6/2 | 649-510-00-0 | 305-974-3 | idrocarburi C37-68, residui della distillazione sotto vuoto decerati deasfaltati idrotrattati |
| 95371-07-6/2 | 649-510-00-0 | 305-974-3 | idrocarburi C37-68, residui della distillazione sotto vuoto decerati deasfaltati idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 87741-01-3/1 | 649-113-00-2 | 289-339-5 | idrocarburi C4 |
| 87741-01-3/2 | 649-113-00-2 | 289-339-5 | idrocarburi C4 |
| 87741-01-3/2 | 649-113-00-2 | 289-339-5 | idrocarburi C4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 91995-38-9/1 | 649-380-00-5 | 295-298-4 | idrocarburi C4-6, leggeri da depentanizzatore, hydrotreating di composti aromatici |
| 91995-38-9/2 | 649-380-00-5 | 295-298-4 | idrocarburi C4-6, leggeri da depentanizzatore, hydrotreating di composti aromatici |
| 91995-38-9/2 | 649-380-00-5 | 295-298-4 | idrocarburi C4-6, leggeri da depentanizzatore, hydrotreating di composti aromatici (Nota P, -R45, R46, <0,1% benzene) |
| 91995-38-9/1 | 649-380-00-5 | 295-298-4 | idrocarburi C4-6, leggeri da depentanizzatore, hydrotreating aromatico |
| 91995-38-9/2 | 649-380-00-5 | 295-298-4 | idrocarburi C4-6, leggeri da depentanizzatore, hydrotreating aromatico (Nota P, -R45, R46, <0,1% benzene) |
| 8012-95-1 | | 232-384-2 | Idrocarburi liquidi ottenuti dal petrolio. |
| 68476-55-1/1 | 649-402-00-3 | 270-695-5 | idrocarburi, arricchiti in C5 |
| 68476-55-1/2 | 649-402-00-3 | 270-695-5 | idrocarburi, arricchiti in C5 |
| 68476-55-1/2 | 649-402-00-3 | 270-695-5 | idrocarburi, arricchiti in C5 (Nota P, -R45, R46, <0,1% benzene) |
| 68476-50-6/1 | 649-401-00-8 | 270-690-8 | idrocarburi, C \geq 5, arricchiti in C5-6 |
| 68476-50-6/2 | 649-401-00-8 | 270-690-8 | idrocarburi, C \geq 5, arricchiti in C5-6 |
| 68476-50-6/2 | 649-401-00-8 | 270-690-8 | idrocarburi, C \geq 5, arricchiti in C5-6 (Nota P, -R45, R46, <0,1% benzene) |
| 68527-19-5/1 | 649-091-00-4 | 271-261-8 | idrocarburi, C 1-4, frazione debutanizzatore |
| 68527-19-5/2 | 649-091-00-4 | 271-261-8 | idrocarburi, C 1-4, frazione debutanizzatore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-16-2/1 | 649-090-00-9 | 271-259-7 | idrocarburi, C1-3 |
| 68527-16-2/2 | 649-090-00-9 | 271-259-7 | idrocarburi, C1-3 |
| 68527-16-2/2 | 649-090-00-9 | 271-259-7 | idrocarburi, C1-3 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68514-31-8/1 | 649-088-00-8 | 271-032-2 | idrocarburi, C1-4 |
| 68514-31-8/2 | 649-088-00-8 | 271-032-2 | idrocarburi, C1-4 |
| 68514-31-8/2 | 649-088-00-8 | 271-032-2 | idrocarburi, C1-4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68514-36-3/1 | 649-089-00-3 | 271-038-5 | idrocarburi, C1-4, addolciti |
| 68514-36-3/2 | 649-089-00-3 | 271-038-5 | idrocarburi, C1-4, addolciti |
| 68514-36-3/2 | 649-089-00-3 | 271-038-5 | idrocarburi, C1-4, addolciti (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68527-19-5/1 | 649-091-00-4 | 271-261-8 | idrocarburi, C1-4, frazione debutanizzatore |
| 68527-19-5/2 | 649-091-00-4 | 271-261-8 | idrocarburi, C1-4, frazione debutanizzatore |
| 97722-08-2/1 | 649-237-00-7 | 307-757-9 | idrocarburi, C11-17, naftenici leggeri estratti con solvente |
| 97722-08-2/2 | 649-237-00-7 | 307-757-9 | idrocarburi, C11-17, naftenici leggeri estratti con solvente |
| 97722-08-2/1 | 649-237-00-7 | 307-757-9 | idrocarburi, C11-17, naftenici leggeri estratti con solvente |
| 97722-08-2/2 | 649-237-00-7 | 307-757-9 | idrocarburi, C11-17, naftenici leggeri estratti con solvente (Nota N, -R45) |
| 97675-86-0/1 | 649-236-00-1 | 307-660-1 | idrocarburi, C12-20, paraffinici idrotrattati, frazioni leggere della distillazione |
| 97675-86-0/2 | 649-236-00-1 | 307-660-1 | idrocarburi, C12-20, paraffinici idrotrattati, frazioni leggere della distillazione |
| 97675-86-0/2 | 649-236-00-1 | 307-660-1 | idrocarburi, C12-20, paraffinici idrotrattati, frazioni leggere della distillazione (Nota N, -R45) |
| 97722-09-3/1 | 649-517-00-9 | 307-758-4 | idrocarburi, C13-27, naftenici leggeri estratti con solvente |
| 97722-09-3/2 | 649-517-00-9 | 307-758-4 | idrocarburi, C13-27, naftenici leggeri estratti con solvente |
| 97722-09-3/2 | 649-517-00-9 | 307-758-4 | idrocarburi, C13-27, naftenici leggeri estratti con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 97722-10-6/1 | 649-518-00-4 | 307-760-5 | idrocarburi, C14-29, naftenici leggeri estratti con solvente |
| 97722-10-6/2 | 649-518-00-4 | 307-760-5 | idrocarburi, C14-29, naftenici leggeri estratti con solvente |
| 97722-10-6/2 | 649-518-00-4 | 307-760-5 | idrocarburi, C14-29, naftenici leggeri estratti con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 97675-88-2 | 649-449-00-X | 307-662-2 | idrocarburi, C16-20, residuo della distillazione di paraffine da idrocracking decerati con solvente |
| 97675-88-2 | 649-449-00-X | 307-662-2 | idrocarburi, C16-20, residuo della distillazione di paraffine da idrocracking decerati con solvente |
| 97675-85-9/1 | 649-235-00-6 | 307-659-6 | idrocarburi, C16-20-idrotrattati distillato intermedio, frazioni leggere della distillazione |
| 97675-85-9/2 | 649-235-00-6 | 307-659-6 | idrocarburi, C16-20-idrotrattati distillato intermedio, frazioni leggere della distillazione |
| 97675-85-9/1 | 649-235-00-6 | 307-659-6 | idrocarburi, C16-20-idrotrattati distillato intermedio, frazioni leggere della distillazione |
| 97675-85-9/2 | 649-235-00-6 | 307-659-6 | idrocarburi, C16-20-idrotrattati distillato intermedio, frazioni leggere della distillazione (Nota N, -R45) |

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| 95371-05-4/1 | 649-509-00-5 | 305-972-2 | idrocarburi, C16-32, ricchi di aromatici, distillato naftenico estratto con solvente |
| 95371-05-4/2 | 649-509-00-5 | 305-972-2 | idrocarburi, C16-32, ricchi di aromatici, distillato naftenico estratto con solvente |
| 95371-05-4/2 | 649-509-00-5 | 305-972-2 | idrocarburi, C16-32, ricchi di aromatici, distillato naftenico estratto con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-82-3/1 | 649-520-00-5 | 308-132-3 | idrocarburi, C17-30, distillati idrotrattati, frazioni leggere della distillazione |
| 97862-82-3/2 | 649-520-00-5 | 308-132-3 | idrocarburi, C17-30, distillati idrotrattati, frazioni leggere della distillazione |
| 97862-82-3/2 | 649-520-00-5 | 308-132-3 | idrocarburi, C17-30, distillati idrotrattati, frazioni leggere della distillazione (Nota L, -R45, <3% dimetilsolfossido) |
| 97675-87-1/1 | 649-515-00-8 | 307-661-7 | idrocarburi, C17-30, residuo della distillazione atmosferica deasfaltato con solvente idrotrattato, frazioni leggere della distillazione |
| 97675-87-1/2 | 649-515-00-8 | 307-661-7 | idrocarburi, C17-30, residuo della distillazione atmosferica deasfaltato con solvente idrotrattato, frazioni leggere della distillazione |
| 97675-87-1/2 | 649-515-00-8 | 307-661-7 | idrocarburi, C17-30, residuo della distillazione atmosferica deasfaltato con solvente idrotrattato, frazioni leggere della distillazione (Nota L, -R45, <3% dimetilsolfossido) |
| 97722-06-0/1 | 649-516-00-3 | 307-755-8 | idrocarburi, C17-40, residuo della distillazione idrotrattato deasfaltato con solvente, frazioni leggere della distillazione sotto vuoto |
| 97722-06-0/2 | 649-516-00-3 | 307-755-8 | idrocarburi, C17-40, residuo della distillazione idrotrattato deasfaltato con solvente, frazioni leggere della distillazione sotto vuoto |
| 97722-06-0/2 | 649-516-00-3 | 307-755-8 | idrocarburi, C17-40, residuo della distillazione idrotrattato deasfaltato con solvente, frazioni leggere della distillazione sotto vuoto (Nota L, -R45, <3% dimetilsolfossido) |
| 68606-25-7/1 | 649-093-00-5 | 271-734-9 | idrocarburi, C2-4 |
| 68606-25-7/2 | 649-093-00-5 | 271-734-9 | idrocarburi, C2-4 |
| 68606-25-7/2 | 649-093-00-5 | 271-734-9 | idrocarburi, C2-4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-49-3/1 | 649-201-00-0 | 270-689-2 | idrocarburi, C2-4, arricchiti in C3 |
| 68476-49-3/2 | 649-201-00-0 | 270-689-2 | idrocarburi, C2-4, arricchiti in C3 |
| 68476-49-3/2 | 649-201-00-0 | 270-689-2 | idrocarburi, C2-4, arricchiti in C3 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-47-1/1 | 649-302-00-X | 270-687-1 | idrocarburi, C2-6, C6-8 da reforming catalitico di 6-8 |
| 68476-47-1/2 | 649-302-00-X | 270-687-1 | idrocarburi, C2-6, C6-8 da reforming catalitico di 6-8 (Nota P, -R45, R46, <0,1% benzene) |
| 68476-47-1/1 | 649-302-00-X | 270-687-1 | idrocarburi, C2-6, da reforming catalitico di C6-8 |
| 68476-47-1/2 | 649-302-00-X | 270-687-1 | idrocarburi, C2-6, da reforming catalitico di C6-8 (Nota P, -R45, R46, <0,1% benzene) |
| 68476-47-1/1 | 649-302-00-X | 270-687-1 | idrocarburi, C2-6, da reforming catalitico di C6-8 nafta di reforming catalitico con basso punto di ebollizione |
| 68476-47-1/2 | 649-302-00-X | 270-687-1 | idrocarburi, C2-6, da reforming catalitico di C6-8 nafta di reforming catalitico con basso punto di ebollizione |
| 93924-61-9/1 | 649-503-00-2 | 300-257-1 | idrocarburi, C20-50, distillato sotto vuoto dell'idrogenazione dell'olio residuo |
| 93924-61-9/2 | 649-503-00-2 | 300-257-1 | idrocarburi, C20-50, distillato sotto vuoto dell'idrogenazione dell'olio residuo |
| 93924-61-9/2 | 649-503-00-2 | 300-257-1 | idrocarburi, C20-50, distillato sotto vuoto dell'idrogenazione dell'olio residuo (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-95-2/1 | 649-488-00-2 | 292-617-9 | idrocarburi, C20-50, paraffinici pesanti deparaffinati con solvente, idrotrattati |
| 90640-95-2/2 | 649-488-00-2 | 292-617-9 | idrocarburi, C20-50, paraffinici pesanti deparaffinati con solvente, idrotrattati |
| 90640-95-2/1 | 649-488-00-2 | 292-617-9 | idrocarburi, C20-50, paraffinici pesanti deparaffinati con solvente, idrotrattati |
| 90640-95-2/2 | 649-488-00-2 | 292-617-9 | idrocarburi, C20-50, paraffinici pesanti deparaffinati con solvente, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 97926-70-0/1 | 649-523-00-1 | 308-289-8 | idrocarburi, C20-58, idrotrattati |
| 97926-70-0/2 | 649-523-00-1 | 308-289-8 | idrocarburi, C20-58, idrotrattati |
| 97926-70-0/2 | 649-523-00-1 | 308-289-8 | idrocarburi, C20-58, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 97722-04-8 | 649-006-00-0 | 307-753-7 | idrocarburi, C26-55, ricchi di aromatici |
| 97862-81-2/1 | 649-519-00-X | 308-131-8 | idrocarburi, C27-42, dearomatizzati |
| 97862-81-2/2 | 649-519-00-X | 308-131-8 | idrocarburi, C27-42, dearomatizzati |
| 97862-81-2/2 | 649-519-00-X | 308-131-8 | idrocarburi, C27-42, dearomatizzati (Nota L, -R45, <3% dimetilsolfossido) |
| 97926-71-1/1 | 649-524-00-7 | 308-290-3 | idrocarburi, C27-42, naftenici |
| 97926-71-1/2 | 649-524-00-7 | 308-290-3 | idrocarburi, C27-42, naftenici |
| 97926-71-1/2 | 649-524-00-7 | 308-290-3 | idrocarburi, C27-42, naftenici (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-83-4/1 | 649-521-00-0 | 308-133-9 | idrocarburi, C27-45 distillazione naftenica sotto vuoto |
| 97862-83-4/2 | 649-521-00-0 | 308-133-9 | idrocarburi, C27-45 distillazione naftenica sotto vuoto |
| 97926-68-6/1 | 649-522-00-6 | 308-287-7 | idrocarburi, C27-45, dearomatizzati |
| 97926-68-6/2 | 649-522-00-6 | 308-287-7 | idrocarburi, C27-45, dearomatizzati |
| 97926-68-6/2 | 649-522-00-6 | 308-287-7 | idrocarburi, C27-45, dearomatizzati (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-83-4/1 | 649-521-00-0 | 308-133-9 | idrocarburi, C27-45, distillazione naftenica sotto vuoto |
| 97862-83-4/2 | 649-521-00-0 | 308-133-9 | idrocarburi, C27-45, distillazione naftenica sotto vuoto (Nota L, -R45, <3% dimetilsolfossido) |
| 68606-26-8/1 | 649-094-00-0 | 271-735-4 | idrocarburi, C3 |
| 68606-26-8/2 | 649-094-00-0 | 271-735-4 | idrocarburi, C3 |
| 68606-26-8/2 | 649-094-00-0 | 271-735-4 | idrocarburi, C3 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68476-40-4/1 | 649-199-00-1 | 270-681-9 | idrocarburi, C3-4 |
| 68476-40-4/2 | 649-199-00-1 | 270-681-9 | idrocarburi, C3-4 |
| 68476-40-4/2 | 649-199-00-1 | 270-681-9 | idrocarburi, C3-4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 102110-14-5/1 | 649-398-00-3 | 310-012-0 | idrocarburi, C3-6, ricchi di C5, nafta crackizzata con vapore |
| 102110-14-5/2 | 649-398-00-3 | 310-012-0 | idrocarburi, C3-6, ricchi di C5, nafta crackizzata con vapore (Nota P, -R45, R46, <0,1% benzene) |
| 102110-14-5/1 | 649-398-00-3 | 310-012-0 | idrocarburi, C3-6, ricchi di C5, nafta da steam cracking |
| 102110-14-5/2 | 649-398-00-3 | 310-012-0 | idrocarburi, C3-6, ricchi di C5, nafta da steam cracking |

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| 102110-14-5/2 | 649-398-00-3 | 310-012-0 | idrocarburi, C3-6, ricchi di C5, nafta da steam cracking (Nota P, -R45, R46, <0,1% benzene) |
| 95371-08-7/1 | 649-511-00-6 | 305-975-9 | idrocarburi, C37-65, residui della distillazione sotto vuoto idrotrattati deasfaltati |
| 95371-08-7/2 | 649-511-00-6 | 305-975-9 | idrocarburi, C37-65, residui della distillazione sotto vuoto idrotrattati deasfaltati |
| 95371-08-7/2 | 649-511-00-6 | 305-975-9 | idrocarburi, C37-65, residui della distillazione sotto vuoto idrotrattati deasfaltati (Nota L, -R45, <3% dimetilsolfossido) |
| 92045-23-3/1 | 649-116-00-9 | 295-405-4 | idrocarburi, C4, distillato da cracker a vapore |
| 92045-23-3/2 | 649-116-00-9 | 295-405-4 | idrocarburi, C4, distillato da cracker a vapore (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-23-3/1 | 649-116-00-9 | 295-405-4 | idrocarburi, C4, distillato da steam cracking |
| 92045-23-3/2 | 649-116-00-9 | 295-405-4 | idrocarburi, C4, distillato da steam cracking |
| 92045-23-3/2 | 649-116-00-9 | 295-405-4 | idrocarburi, C4, distillato da steam cracking (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 95465-89-7/1 | 649-118-00-X | 306-004-1 | idrocarburi, C4, privi di 1,3-butadiene e isobutene |
| 95465-89-7/2 | 649-118-00-X | 306-004-1 | idrocarburi, C4, privi di 1,3-butadiene e isobutene |
| 95465-89-7/2 | 649-118-00-X | 306-004-1 | idrocarburi, C4, privi di 1,3-butadiene e isobutene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 92045-63-1/1 | 649-386-00-8 | 295-445-2 | idrocarburi, C4-11, cracking di nafta, privi di aromatici |
| 92045-63-1/2 | 649-386-00-8 | 295-445-2 | idrocarburi, C4-11, cracking di nafta, privi di aromatici |
| 92045-63-1/2 | 649-386-00-8 | 295-445-2 | idrocarburi, C4-11, cracking di nafta, privi di aromatici (Nota P, -R45, R46, <0,1% benzene) |
| 92045-61-9/1 | 649-340-00-7 | 295-443-1 | idrocarburi, C4-12, cracking della nafta, idrotrattati |
| 92045-61-9/2 | 649-340-00-7 | 295-443-1 | idrocarburi, C4-12, cracking della nafta, idrotrattati (Nota P, -R45, R46, <0,1% benzene) |
| 92045-61-9/1 | 649-340-00-7 | 295-443-1 | idrocarburi, C4-12, cracking della nafta, sottoposti a hydrotreating |
| 92045-61-9/2 | 649-340-00-7 | 295-443-1 | idrocarburi, C4-12, cracking della nafta, sottoposti a hydrotreating |
| 92045-61-9/2 | 649-340-00-7 | 295-443-1 | idrocarburi, C4-12, cracking della nafta, sottoposti a hydrotreating (Nota P, -R45, R46, <0,1% benzene) |
| 68476-42-6/1 | 649-200-00-5 | 270-682-4 | idrocarburi, C4-5 |
| 68476-42-6/2 | 649-200-00-5 | 270-682-4 | idrocarburi, C4-5 |
| 68476-42-6/2 | 649-200-00-5 | 270-682-4 | idrocarburi, C4-5 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 93572-36-2/1 | 649-314-00-5 | 297-466-2 | idrocarburi, C5-11, ricchi di non aromatici, frazione leggera da reforming |
| 93572-36-2/2 | 649-314-00-5 | 297-466-2 | idrocarburi, C5-11, ricchi di non aromatici, frazione leggera da reforming |
| 93572-36-2/1 | 649-314-00-5 | 297-466-2 | idrocarburi, C5-11, ricchi di non aromatici, frazione leggera da reforming |
| 93572-36-2/2 | 649-314-00-5 | 297-466-2 | idrocarburi, C5-11, ricchi di non aromatici, frazione leggera da reforming (Nota P, -R45, R46, <0,1% benzene) |
| 93763-33-8/1 | 649-343-00-3 | 297-852-0 | idrocarburi, C6-11, idrotrattati, dearomatizzati |
| 93763-33-8/2 | 649-343-00-3 | 297-852-0 | idrocarburi, C6-11, idrotrattati, dearomatizzati (Nota P, -R45, R46, <0,1% benzene) |
| 93763-33-8/1 | 649-343-00-3 | 297-852-0 | idrocarburi, C6-11, sottoposti a hydrotreating, dearomatizzati |
| 93763-33-8/2 | 649-343-00-3 | 297-852-0 | idrocarburi, C6-11, sottoposti a hydrotreating, dearomatizzati |
| 93763-33-8/2 | 649-343-00-3 | 297-852-0 | idrocarburi, C6-11, sottoposti a hydrotreating, dearomatizzati (Nota P, -R45, R46, <0,1% benzene) |
| 92045-64-2/1 | 649-287-00-X | 295-446-8 | idrocarburi, C6-7, cracking di nafta, raffinati con solvente |
| 92045-64-2/2 | 649-287-00-X | 295-446-8 | idrocarburi, C6-7, cracking di nafta, raffinati con solvente (Nota P, -R45, R46, <0,1% benzene) |
| 92045-64-2/1 | 649-287-00-X | 295-446-8 | idrocarburi, C6-7, da cracking di nafta, raffinati con solventi |
| 92045-64-2/2 | 649-287-00-X | 295-446-8 | idrocarburi, C6-7, da cracking di nafta, raffinati con solventi |
| 92045-64-2/2 | 649-287-00-X | 295-446-8 | idrocarburi, C6-7, da cracking di nafta, raffinati con solventi (Nota P, -R45, R46, <0,1% benzene) |
| 101316-66-9/1 | 649-395-00-7 | 309-870-9 | idrocarburi, C6-8, idrogenati dearomatizzati per assorbimento, da raffinazione del toluene |
| 101316-66-9/2 | 649-395-00-7 | 309-870-9 | idrocarburi, C6-8, idrogenati dearomatizzati per assorbimento, da raffinazione del toluene |
| 101316-66-9/2 | 649-395-00-7 | 309-870-9 | idrocarburi, C6-8, idrogenati dearomatizzati per assorbimento, da raffinazione del toluene (Nota P, -R45, R46, <0,1% benzene) |
| 101316-66-9/1 | 649-395-00-7 | 309-870-9 | idrocarburi, C6-8, idrogenati dearomatizzati per assorbimento, raffinazione del toluene |
| 101316-66-9/2 | 649-395-00-7 | 309-870-9 | idrocarburi, C6-8, idrogenati dearomatizzati per assorbimento, raffinazione del toluene (Nota P, -R45, R46, <0,1% benzene) |
| 93572-35-1/1 | 649-313-00-X | 297-465-7 | idrocarburi, C7-12, ricchi di aromatici C _≥ 9, frazione pesante da reforming |
| 93572-35-1/2 | 649-313-00-X | 297-465-7 | idrocarburi, C7-12, ricchi di aromatici C _≥ 9, frazione pesante da reforming |
| 93572-35-1/2 | 649-313-00-X | 297-465-7 | idrocarburi, C7-12, ricchi di aromatici C _≥ 9, frazione pesante da reforming (Nota P, -R45, R46, <0,1% benzene) |
| 93572-35-1/1 | 649-313-00-X | 297-465-7 | idrocarburi, C7-12, ricchi di aromatici C _{>} 9, frazione pesante da reforming |
| 93572-35-1/2 | 649-313-00-X | 297-465-7 | idrocarburi, C7-12, ricchi di aromatici C _{>} 9, frazione pesante da reforming (Nota P, -R45, R46, <0,1% benzene) |
| 92045-62-0/1 | 649-385-00-2 | 295-444-7 | idrocarburi, C8-11, cracking di nafta, taglio toluene |
| 92045-62-0/2 | 649-385-00-2 | 295-444-7 | idrocarburi, C8-11, cracking di nafta, taglio toluene |
| 92045-62-0/1 | 649-385-00-2 | 295-444-7 | idrocarburi, C8-11, cracking di nafta, tagliotoluene |
| 92045-62-0/2 | 649-385-00-2 | 295-444-7 | idrocarburi, C8-11, cracking di nafta, tagliotoluene (Nota P, -R45, R46, <0,1% benzene) |
| 101896-28-0/1 | 649-298-00-X | 309-987-5 | idrocarburi, C8-12, da cracking catalitico, neutralizzati chimicamente, addolciti |
| 101896-28-0/2 | 649-298-00-X | 309-987-5 | idrocarburi, C8-12, da cracking catalitico, neutralizzati chimicamente, addolciti |
| 92128-94-4/1 | 649-296-00-9 | 295-794-0 | idrocarburi, C8-12, da cracking catalitico, neutralizzati chimicamente |
| 92128-94-4/2 | 649-296-00-9 | 295-794-0 | idrocarburi, C8-12, da cracking catalitico, neutralizzati chimicamente (Nota P, -R45, R46, <0,1% benzene) |
| 92128-94-4/1 | 649-296-00-9 | 295-794-0 | idrocarburi, C8-12, da cracking catalitico, neutralizzati chimicamente |
| 92128-94-4/2 | 649-296-00-9 | 295-794-0 | idrocarburi, C8-12, da cracking catalitico, neutralizzati chimicamente |
| 101896-28-0/1 | 649-298-00-X | 309-987-5 | idrocarburi, C8-12, da cracking catalitico, neutralizzati chimicamente, addolciti |
| 101896-28-0/2 | 649-298-00-X | 309-987-5 | idrocarburi, C8-12, da cracking catalitico, neutralizzati chimicamente, addolciti (Nota P, -R45, R46, <0,1% benzene) |
| 101794-97-2/1 | 649-297-00-4 | 309-974-4 | idrocarburi, C8-12, distillati da cracking catalitico |

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| 101794-97-2/2 | 649-297-00-4 | 309-974-4 | idrocarburi, C8-12, distillati da cracking catalitico |
| 101794-97-2/2 | 649-297-00-4 | 309-974-4 | idrocarburi, C8-12, distillati da cracking catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 93763-34-9/1 | 649-344-00-9 | 297-853-6 | idrocarburi, C9-12, idrotrattati, dearomatizzati |
| 93763-34-9/2 | 649-344-00-9 | 297-853-6 | idrocarburi, C9-12, idrotrattati, dearomatizzati (Nota P, -R45, R46, <0,1% benzene) |
| 93763-34-9/1 | 649-344-00-9 | 297-853-6 | idrocarburi, C9-12, sottoposti a hydrotreating, dearomatizzati |
| 93763-34-9/2 | 649-344-00-9 | 297-853-6 | idrocarburi, C9-12, sottoposti a hydrotreating, dearomatizzati |
| 93763-34-9/2 | 649-344-00-9 | 297-853-6 | idrocarburi, C9-12, sottoposti a hydrotreating, dearomatizzati (Nota P, -R45, R46, <0,1% benzene) |
| 93763-35-0 | 649-429-00-0 | 297-854-1 | idrocarburi, C9-16, idrotrattati, dearomatizzati |
| 93763-35-0 | 649-429-00-0 | 297-854-1 | idrocarburi, C9-16, idrotrattati, dearomatizzati |
| 68476-50-6/1 | 649-401-00-8 | 270-690-8 | idrocarburi, C _≥ 5, arricchiti in C5-6 |
| 68476-50-6/2 | 649-401-00-8 | 270-690-8 | idrocarburi, C _≥ 5, arricchiti in C5-6 (Nota P, -R45, R46, <0,1% benzene) |
| 92045-55-1/1 | 649-285-00-9 | 295-436-3 | idrocarburi, distillati leggeri di nafta idrotrattati, raffinati con solvente |
| 92045-55-1/2 | 649-285-00-9 | 295-436-3 | idrocarburi, distillati leggeri di nafta idrotrattati, raffinati con solvente (Nota P, -R45, R46, <0,1% benzene) |
| 92045-55-1/1 | 649-285-00-9 | 295-436-3 | idrocarburi, distillati leggeri di nafta sottoposta a hydrotreating, raffinati con solvente |
| 92045-55-1/2 | 649-285-00-9 | 295-436-3 | idrocarburi, distillati leggeri di nafta sottoposta a hydrotreating, raffinati con solvente |
| 92045-55-1/2 | 649-285-00-9 | 295-436-3 | idrocarburi, distillati leggeri di nafta sottoposta a hydrotreating, raffinati con solvente (Nota P, -R45, R46, <0,1% benzene) |
| 93763-38-3/1 | 649-502-00-7 | 297-857-8 | idrocarburi, residui paraffinici idrocrackizzati della distillazione, decerati con solvente |
| 93763-38-3/2 | 649-502-00-7 | 297-857-8 | idrocarburi, residui paraffinici idrocrackizzati della distillazione, decerati con solvente |
| 93763-38-3/2 | 649-502-00-7 | 297-857-8 | idrocarburi, residui paraffinici idrocrackizzati della distillazione, decerati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 68512-91-4/1 | 649-083-00-0 | 270-990-9 | idrocarburi, ricchi di C3-4, distillato di petrolio |
| 68512-91-4/2 | 649-083-00-0 | 270-990-9 | idrocarburi, ricchi di C3-4, distillato di petrolio |
| 68512-91-4/2 | 649-083-00-0 | 270-990-9 | idrocarburi, ricchi di C3-4, distillato di petrolio (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 102110-15-6/1 | 649-399-00-9 | 310-013-6 | idrocarburi, ricchi di C5, contenenti dicitropentadiene |
| 102110-15-6/2 | 649-399-00-9 | 310-013-6 | idrocarburi, ricchi di C5, contenenti dicitropentadiene |
| 102110-15-6/1 | 649-399-00-9 | 310-013-6 | idrocarburi, ricchi di C5, contenenti dicitropentadiene |
| 102110-15-6/2 | 649-399-00-9 | 310-013-6 | idrocarburi, ricchi di C5, contenenti dicitropentadiene (Nota P, -R45, R46, <0,1% benzene) |
| 101316-67-0/1 | 649-288-00-5 | 309-871-4 | idrocarburi, ricchi di C6, distillati leggeri di nafta idrotrattati, raffinati con solvente |
| 101316-67-0/2 | 649-288-00-5 | 309-871-4 | idrocarburi, ricchi di C6, distillati leggeri di nafta idrotrattati, raffinati con solvente (Nota P, -R45, R46, <0,1% benzene) |
| 101316-67-0/1 | 649-288-00-5 | 309-871-4 | idrocarburi, ricchi di C6, distillati leggeri di nafta sottoposta a hydrotreating, raffinati con solvente |
| 101316-67-0/2 | 649-288-00-5 | 309-871-4 | idrocarburi, ricchi di C6, distillati leggeri di nafta sottoposta a hydrotreating, raffinati con solvente |
| 101316-67-0/2 | 649-288-00-5 | 309-871-4 | idrocarburi, ricchi di C6, distillati leggeri di nafta sottoposta a hydrotreating, raffinati con solvente (Nota P, -R45, R46, <0,1% benzene) |
| 1435-55-8 | | 215-862-5 | idrochinidina |
| 123-31-9 | 604-005-00-4 | 204-617-8 | idrochinone |
| 150-76-5 | 604-044-00-7 | 205-769-8 | idrochinone monometiltere |
| 54417-53-7 | 017-019-00-5 | 415-110-8 | idrocloreuro di (R)-1,2,3,4-tetraidro-6,7-dimetossi-1-veratrilisochinolina |
| 19398-06-2 | 612-245-00-6 | 421-460-2 | idrocloreuro di 2-etilfenilidrazina |
| 87691-88-1 | 612-244-00-0 | 421-310-6 | idrocloreuro di 3-(piperazin-1-il)benzo[d]isotiazolo |
| 60372-77-2 | 607-652-00-0 | 434-630-6 | idrocloreuro di N2-dodecanoil-L-argininato di etile |
| 50-23-7 | | 200-020-1 | idrocortisone |
| 94733-08-1/1 | 649-504-00-8 | 305-588-5 | idrogenati |
| 94733-08-1/2 | 649-504-00-8 | 305-588-5 | idrogenati |
| 1333-74-0 | 001-001-00-9 | 215-605-7 | idrogeno |
| 18721-51-2 | 028-054-00-0 | 242-533-3 | idrogeno citrato di nichel(II) |
| 10046-00-1 | 612-237-00-2 | 233-154-4 | idrogeno solfato di idrossilammonio |
| 7783-06-4 | 016-001-00-4 | 231-977-3 | idrogeno solforato |
| 2666-14-0 | | 220-200-3 | idrogeno(1-idrossietiliden)bisfosfonato ditrisodio |
| 5736-15-2 | | 227-245-8 | idrogeno-2,2'-metilenbis[3,4,6-triclorofenoloato] di sodio |
| | 612-114-00-3 | 404-390-7 | idrogeno-2,3-bis(benzoilossi)succinato di R,R-2-idrossi-5-(1-idrossi-2-(4-fenilbut-2-ilammino)etil) benzammide |
| 3012-65-5 | | 221-146-3 | idrogeno-2-idrossipropan-1,2,3-tricarbossilato di diammonio |
| 6939-89-5 | | 230-077-8 | idrogeno-2-solfobenzoato di ammonio |
| 14674-83-0 | 033-002-00-5 | 238-715-7 | idrogeno-2-[[7-[(2-aronofenil)azo]-1,8-diidrossi-3,6-disolfonato-2-naftil]azo]benzoato di disodio |
| 5460-09-3 | | 226-736-4 | idrogeno-4-ammino-5-idrossinaftalen-2,7-disolfonato di sodio |
| 5941-07-1 | | 227-698-1 | idrogeno-4-idrossi-5(salicilidenammino)naftalen-2,7-disolfonatodi sodio |
| 2650-17-1 | | 220-167-5 | idrogeno-4-[[4-(etilammino)-m-tolil][4-(etilimmino)-3-metilcicloesa-2,5-dien-1-iliden]metil]benzen-1,3-disolfonato di sodio |
| 25360-72-9 | | 246-897-4 | idrogeno-7-fenilsolfonato-5-[(2,4-disolfonatofenil)ammino]benzo[a]fenazinio,sale di disodio |
| 25641-18-3 | | 247-157-3 | idrogeno-7-fenilsolfonato-5-[(4-solfonatofenil)amminobenzo[a]fenazinio, saledi sodio |
| 626-86-8 | | 210-966-7 | idrogenoadipato di etile |
| 627-91-8 | | 211-019-0 | idrogenoadipato di metile |
| 7784-44-3 | 033-005-00-1 | 232-067-9 | idrogenoarsenato di diammonio |
| 7778-43-0 | 033-005-00-1 | 231-902-4 | idrogenoarsenato di disodio |
| 7784-37-4 | 080-002-00-6 | 232-062-1 | idrogenoarsenato di mercurio |
| 7784-40-9 | 082-011-00-0 | 232-064-2 | idrogenoarsenato di piombo |

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| 75113-37-0 | 005-006-00-7 | 401-040-5 | idrogenoborato di dibutilstagno |
| 928-04-1 | | 213-169-2 | idrogenobutindioato di potassio |
| 2582-30-1 | | 219-956-7 | idrogenocarbonato di amminoguanidinio |
| 1066-33-7 | | 213-911-5 | idrogenocarbonato di ammonio |
| 298-14-6 | | 206-059-0 | idrogenocarbonato di potassio |
| 144-55-8 | | 205-633-8 | idrogenocarbonato di sodio |
| 29809-42-5 | 081-002-00-9 | 249-868-4 | idrogenocarbonato di tallio |
| 134620-00-1 | 046-001-00-X | 425-270-0 | idrogenocarbonato di tetramminopalladio (II) |
| 134620-00-1 | 046-001-00-X | 425-270-0 | idrogenocarbonato di tetramminopalladio(II) |
| 123439-82-7 | 078-010-00-X | 426-730-3 | idrogenocarbonato di tetramminoplatino (II) |
| 123439-82-7 | 078-010-00-X | 426-730-3 | idrogenocarbonato di tetramminoplatino(II) |
| 35542-88-2 | | 252-610-3 | idrogenocicloesanoabutirrato di manganese |
| 62638-02-2 | 080-004-00-7 | 263-665-8 | idrogenocicloesanoabutirrato di mercurio |
| 1341-49-7 | 009-009-00-4 | 215-676-4 | idrogenodifluoruro di ammonio |
| 7789-29-9 | 009-008-00-9 | 232-156-2 | idrogenodifluoruro di potassio |
| 1333-83-1 | 009-007-00-3 | 215-608-3 | idrogenodifluoruro di sodio |
| 13455-24-8 | | 236-650-9 | idrogenodiodato di potassio |
| 5810-88-8 | | 227-376-0 | idrogenoditiofosfato di O,O-bis(2-etilesile) |
| 298-06-6 | | 206-055-9 | idrogenoditiofosfato di O,O-dietile |
| 2253-52-3 | | 218-849-2 | idrogenoditiofosfato di O,O-diisobutile |
| 20291-40-1 | | 243-693-7 | idrogenoepan-1,7-dioato di metile |
| | 015-162-00-8 | 407-350-7 | idrogenofosfato dell'ossido di vanadio(IV) emidrato, drogato con litio, zinco, molibdeno, ferro e cloro |
| | 650-055-00-5 | 422-570-3 | idrogenofosfato di argento sodio e zirconio |
| 155925-27-2 | 650-055-00-5 | 422-570-3 | idrogenofosfato di argento sodio e zirconio |
| 5412-25-9 | | 226-493-4 | idrogenofosfato di bis(2,3-dibromopropile) |
| 298-07-7 | | 206-056-4 | idrogenofosfato di bis(2-etilesile) |
| 14067-62-0 | 048-001-00-5 | 237-920-9 | idrogenofosfato di cadmio |
| 107-66-4 | | 203-509-8 | idrogenofosfato di dibutile |
| 27215-10-7 | | 248-334-8 | idrogenofosfato di diisoottile |
| 1804-93-9 | | 217-296-4 | idrogenofosfato di dipropile |
| 84731-58-8 | | 283-818-2 | idrogenofosfato di isobenzofuran-3,3-diilbis(p-fenileno), composto con 2-amminoetanolo (1:4) |
| | 612-208-00-4 | 424-460-0 | idrogenofosfato di N-metilbenzen-1,2-diammonio |
| 14332-34-4 | 028-032-00-0 | 238-278-2 | idrogenofosfato di nichel |
| 106359-93-7 | 613-084-00-4 | 402-490-5 | idrogenofosfonato di 2-(4-(3-(4-clorofenil)-4,5-diidropirazoli)fenilsolfonil)etilidimetilammonio |
| 4376-18-5 | | 224-476-6 | idrogenoftalato di metile |
| 877-24-7 | | 212-889-4 | idrogenoftalato di potassio |
| 14286-84-1 | | 238-204-9 | idrogenofumarato di [3-[(1-benzilcicloepil)ossi]propil]dimetilammonio |
| 1501-27-5 | | 216-116-1 | idrogenoglutarato di metile |
| 980-71-2 | | 213-562-9 | idrogenomaleato di bromfeniramina |
| 2975-34-0 | | 221-019-2 | idrogenomaleato di carfenazina |
| 113-92-8 | | 204-037-5 | idrogenomaleato di clorfenamina |
| 129-51-1 | | 204-953-5 | idrogenomaleato di ergometrina |
| 15467-20-6 | | 239-484-5 | idrogenonitrotriacetato di disodio |
| 13011-54-6 | | 235-860-8 | idrogenoortofosfato di ammonio e sodio |
| 7757-93-9 | | 231-826-1 | idrogenoortofosfato di calcio, aventi tenore, in peso, di fluoro inferiore a 0,005 percento del prodotto anidro allo stato secco |
| 7783-28-0 | | 231-987-8 | idrogenoortofosfato di diammonio |
| 7758-11-4 | | 231-834-5 | idrogenoortofosfato di dipotassio |
| 7558-79-4 | | 231-448-7 | idrogenoortofosfato di disodio |
| 51283-38-6 | | 257-108-8 | idrogenoossalato di 1,1-dimetil-3-ossobutilammonio, idrato |
| 3734-97-2 | | 223-100-8 | idrogenoossalato di [2-(diethyltiofosfor-S-il)etil]dietilammonio |
| 10058-23-8 | | 233-187-4 | idrogenoperossomonosolfato di potassio |
| 10010-67-0 | | 233-005-3 | idrogenopiperazin-1,4-dietansolfonato disodio |
| 7782-82-3 | 034-002-00-8 | 231-966-3 | idrogenoselenito di sodio |
| 83918-57-4/1 | 613-043-00-0 | 281-291-3 | idrogenosolfato di (±)-1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1H-imidazolio |
| | 613-043-00-0 | | idrogenosolfato di (±)-1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1H-imidazolio |
| | 613-207-00-1 | | idrogenosolfato di (±)-1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1H-imidazolio |
| 83918-57-4/1 | 613-043-00-0 | 281-291-3 | idrogenosolfato di (±)-1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1H-imidazolio |
| 83918-57-4/2 | 613-043-01-8 | 281-291-3 | idrogenosolfato di (±)-1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1H-imidazolio |
| | 613-043-00-0 | | idrogenosolfato di 1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1H-imidazolio |
| 58594-72-2/1 | 613-043-00-0 | 261-351-5 | idrogenosolfato di 1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1H-imidazolio |
| | 613-207-00-1 | | idrogenosolfato di 1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1H-imidazolio |
| 58594-72-2/1 | 613-043-00-0 | 261-351-5 | idrogenosolfato di 1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1H-imidazolio |
| 58594-72-2/2 | 613-043-01-8 | 261-351-5 | idrogenosolfato di 1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1H-imidazolio |
| 32178-39-5 | | 250-940-2 | idrogenosolfato di 2,5-dietossi-4-(morfolin-4-il)benzendiazonio |
| 926-39-6 | | 213-135-7 | idrogenosolfato di 2-amminoetile |
| 2494-89-5 | | 219-669-7 | idrogenosolfato di 2-[(p-amminofenil)solfonil]etile |

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| 208538-34-5 | 608-057-00-9 | 431-200-1 | idrogenosolfato di 4-cianometil-4-metilmorfolina-4-io |
| 80997-88-2 | | 279-647-8 | idrogenosolfato di 4-[(4-amminofenil)ammino]benzodiazonio |
| 5338-16-9 | | 226-269-6 | idrogenosolfato di ammidinouronio |
| 7803-63-6 | | 232-265-5 | idrogenosolfato di ammonio |
| 123312-54-9 | 612-115-00-9 | 404-050-8 | idrogenosolfato di dimetildiotadecilammonio |
| 16044-24-9 | | 240-185-7 | idrogenosolfato di dimetil[4-[4-(dimetilammino)-alpha-fenilbenziliden]-2,5-cicloesadien-1-iliden] ammonio |
| 151-41-7 | | 205-791-8 | idrogenosolfato di dodecile |
| 68214-07-3 | | 269-286-4 | idrogenosolfato di esadeciltrimetilammonio |
| 71720-48-4 | 028-053-00-5 | 275-897-7 | idrogenosolfato di etile, sale di nichel(II) |
| 156-51-4 | | 205-856-0 | idrogenosolfato di fenelzina |
| 10046-00-1 | 612-237-00-2 | 233-154-4 | idrogenosolfato di idrossilammonio |
| 7646-93-7 | 016-056-00-4 | 231-594-1 | idrogenosolfato di potassio |
| 10034-88-5 | | 231-665-7 | idrogenosolfato di sodio |
| 7681-38-1 | 016-046-00-X | 231-665-7 | idrogenosolfato di sodio |
| 32503-27-8 | | 251-068-5 | idrogenosolfato di tetrabutilammonio |
| 16873-13-5 | | 240-899-9 | idrogenosolfato di tetraetilammonio |
| 80526-82-5 | | 279-490-5 | idrogenosolfato di tetrametilammonio |
| 633-03-4 | | 211-190-1 | idrogenosolfato di [4-[4-(dietilammino)benzidril]cicloesa-2,5-dien-1-iliden]dietilammonio |
| 10192-30-0 | | 233-469-7 | idrogenosolfato di ammonio |
| 7631-90-5 | 016-064-00-8 | 231-548-0 | idrogenosolfato di sodio (soluzione acquosa) |
| 7631-90-5 | 016-064-00-8 | 231-548-0 | idrogenosolfato di sodio . . . % |
| 7631-90-5 | 016-064-00-8 | 231-548-0 | idrogenosolfato di sodio . . . % |
| 1310-61-8 | | 215-182-9 | idrogenosolfato di potassio |
| 16721-80-5 | | 240-778-0 | idrogenosolfato di sodio |
| 4345-03-3 | | 224-403-8 | idrogenosuccinato di alpha-tocoferile |
| 51-42-3 | | 200-097-1 | idrogenotartrato di epinefrina |
| 868-14-4 | | 212-769-1 | idrogenotartrato di potassio |
| 1679-64-7 | | 216-849-7 | idrogenotereftalato di metile |
| 17618-27-8 | | 241-592-2 | idrogenotiofosfato di O,O-bis(2-etile) |
| 129-17-9 | | 204-934-1 | idrogeno[4-[4-(dietilammino)-2',4'-disolfonatobenzidril]cicloesa-2,5-dien-1-iliden]dietilammonio, sale di sodio |
| 7784-40-9 | 082-011-00-0 | 232-064-2 | idrogenoarsenato di piombo |
| 771-29-9 | 617-004-00-9 | 212-230-0 | idropersossido di 1,2,3,4-tetraidro-1-naftile |
| 80-47-7 | 617-012-00-2 | 201-281-4 | idropersossido di 1-metil-1-(4-metilcicloesil)etile |
| 80-47-7 | 617-012-00-2 | 201-281-4 | idropersossido di 8-p-mentanile |
| 80-15-9 | 617-002-00-8 | 201-254-7 | idropersossido di alpha-alpha-dimetilbenzile |
| 2699-11-8/1 | 617-010-00-1 | 220-279-4 | idropersossido di cicloesilidene |
| 2699-11-8/2 | 617-010-01-9 | | idropersossido di cicloesilidene |
| 2699-11-8/2 | 617-010-01-9 | | idropersossido di cicloesilidene [soluzione ≤ 91 %] |
| 80-15-9 | 617-002-00-8 | 201-254-7 | idropersossido di cumene |
| 28324-52-9 | 617-005-00-4 | 248-969-0 | idropersossido di pinanile |
| 75-91-2 | 617-023-00-2 | 200-915-7 | idropersossido di terz-butile |
| 3425-61-4 | | 222-321-7 | idropersossido di terz-pentile |
| 771-29-9 | 617-004-00-9 | 212-230-0 | idropersossido di tetralina |
| 116-09-6 | | 204-124-8 | idrossiacetone |
| 1306-06-5 | | 215-145-7 | idrossiapatite (Ca ₅ (OH)(PO ₄) ₃) |
| 151841-65-5 | 013-010-00-5 | 430-650-4 | idrossibis (2,4,8,10-tetra-terz-butil-6-idrossi-12H-dibenzo [d, g])[1.3.2]diossafosfocin-6-ossido) di alluminio |
| 151841-65-5 | 013-010-00-5 | 430-650-4 | idrossibis(2,4,8,10-tetra-terzbutil-6-idrossi-12H-dibenzo[d,g])[1.3.2]diossafosfocin-6-ossido) di alluminio |
| 12519-85-6 | 028-036-00-2 | 235-688-3 | idrossibis[ortosilicato(4-)]trinchelato(3-) |
| 12519-85-6 | 028-036-00-2 | 235-688-3 | idrossibis[ortosilicato(4-)]trinchelato(3-) di triidrogeno |
| 107-75-5 | | 203-518-7 | Idrossicitronellale |
| 89797-01-3 | 029-007-00-7 | 404-670-9 | idrossido di ((2-((3-(6-(2-cloro-5-solfonato)anilino-4-(3-carbossipiridinio)-1,3,5-triazin-2-ilammino)-2-ossido-5-solfonato)fenilmetilazo)-4-solfonato)benzoato)rame(3-) de trisodio) |
| 89797-01-3 | 029-007-00-7 | 404-670-9 | idrossido di ((2-((3-(6-(2-cloro-5-solfonato)anilino-4-(3-carbossipiridinio)-1,3,5-triazin-2-ilammino)-2-ossido-5-solfonato)fenilmetilazo)-4-solfonato)benzoato)rame(3-) de trisodio) |
| 115099-55-3 | 611-014-00-7 | 404-250-5 | idrossido di (1-(4-(3-acetammido-4-(4'-nitro-2,2'-disolfonato)stilben-4-ilazo)anilino)-6-(2,5-disolfonato)anilino)-1,3,5-triazin-2-il)-3-carbossipiridinio di tetrasodio) |
| 115099-55-3 | 611-014-00-7 | 404-250-5 | idrossido di (1-(4-(3-acetammido-4-(4'-nitro-2,2'-disolfonato)stilben-4-ilazo)anilino)-6-(2,5-disolfonato)anilino)-1,3,5-triazin-2-il)-3-carbossipiridinio di tetrasodio) |
| 21645-51-2 | | 244-492-7 | idrossido di alluminio |
| 17194-00-2 | | 241-234-5 | idrossido di bario |
| 1836-42-6 | | 217-402-9 | idrossido di benziltrimetilammonio |
| 100-85-6 | 060-300-10-0 | 202-895-5 | idrossido di benziltrimetilammonio |
| 21041-95-2 | 048-013-00-0 | 244-168-5 | idrossido di cadmio |
| 21351-79-1 | | 244-344-1 | idrossido di cesio |
| 95500-19-9 | 007-029-00-8 | 419-400-5 | idrossido di dietildimetilammonio |

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| 3637-26-1 | | 222-860-8 | idrossido di dimetil[2-[(2-metil-1-ossoallil)ossi]etil](3-solfopropil)ammonio |
| 19184-59-9 | | 242-862-2 | idrossido di dodeciletildimetilammonio |
| 100-57-2 | 080-008-00-9 | 202-866-7 | idrossido di fenilmercurio |
| 8003-05-2 | 080-008-00-9 | 200-242-9 | idrossido di fenilmercurio--nitrato di fenilmercurio |
| 1310-65-2 | | 215-183-4 | idrossido di litio |
| 1309-42-8 | | 215-170-3 | idrossido di magnesio |
| 11113-74-9 | 028-008-00-X | 234-348-1 | idrossido di nichel |
| 1310-58-3 | 019-002-00-8 | 215-181-3 | idrossido di potassio |
| 1310-58-3 | 019-002-00-8 | 215-181-3 | idrossido di potassio potassa caustica |
| 20427-59-2 | 029-021-00-3 | 243-815-9 | idrossido di rame (II) |
| 1310-82-3 | | 215-186-0 | idrossido di rubidio |
| 1310-73-2 | 011-002-00-6 | 215-185-5 | idrossido di sodio |
| 18480-07-4 | | 242-367-1 | idrossido di stronzio |
| 2052-49-5 | 060-300-10-0 | 218-147-6 | idrossido di tetrabuttilammonio |
| 77-98-5 | | 201-073-3 | idrossido di tetraetilammonio |
| 75-59-2 | | 200-882-9 | idrossido di tetrametilammonio |
| 4499-86-9 | | 224-800-6 | idrossido di tetrapropilammonio |
| 13121-70-5 | 050-002-00-0 | 236-049-1 | idrossido di tri(cicloesil)stagno |
| 76-87-9 | 050-004-00-1 | 200-990-6 | idrossido di trifenilstagno |
| 76-87-9 | 050-004-00-1 | 200-990-6 | idrossido di trifenilstagno |
| 463-88-7 | | 207-344-2 | idrossido di trimetil(vinil)ammonio |
| 68130-36-9 | 028-055-00-6 | 268-585-7 | idrossido, ossido, fosfato di molibdeno e nichel |
| 130066-44-3 | 605-040-00-8 | | idrossiisoesil 3-cicloesene carbossaldeide (INCI) |
| 7803-49-8/1 | 612-122-00-7 | 232-259-2 | idrossilamina |
| 5470-11-1 | 612-123-00-2 | 226-798-2 | idrossilamina cloridrato |
| 10046-00-1 | 612-237-00-2 | 233-154-4 | idrossilamina solfato (1:1) |
| 10039-54-0 | 612-123-00-2 | 233-118-8 | idrossilamina solfato (1:2) |
| 7803-49-8/1 | 612-122-00-7 | 232-259-2 | idrossilamina ... % (> 55 % in soluzione acquosa) |
| 7803-49-8/2 | 612-122-01-4 | 232-259-2 | idrossilamina ...% [\leq 55 % in soluzione acquosa] |
| 7803-49-8/1 | 612-122-00-7 | 232-259-2 | idrossilamina ...% [$>$ 55 % in soluzione acquosa] |
| 7803-49-8/2 | 612-122-01-4 | 232-259-2 | idrossilamina... % (\leq 55 % in soluzione acquosa) |
| 70161-44-3 | 607-746-00-1 | 274-357-8 | idrossimetilaminoacetato di sodio |
| 13356-20-2 | | 236-408-2 | idrossiottilosostannano |
| 25584-83-2 | 607-108-00-2 | 247-118-0 | idrossipropilacrilato |
| 999-61-1 | 607-108-00-2 | 213-663-8 | idrossipropilacrilato (Miscela (1) e (2)) |
| 923-26-2 | 607-125-00-5 | 213-090-3 | idrossipropile metacrilato, miscela CAS 923-26-2 e 2761-09-3 |
| 113036-91-2 | 030-008-00-X | 403-750-0 | idrosso(2-(benzensolfonammido)benzoato)zinco(II) |
| 20344-49-4 | | 243-746-4 | idrossioossido di ferro |
| 12167-74-7 | | 235-330-6 | idrossotris(ortofosfato) di pentacalcio, aventi tenore, in peso, di fluoro inferiore a 0,005 % del prodotto anidro allo stato secco |
| 63717-73-7 | | 264-429-7 | idrotriisobutilborato(1-) di litio |
| 68-88-2 | | 200-693-1 | idroxizina |
| 7789-78-8 | 001-004-00-5 | 232-189-2 | idruro di calcio |
| 1191-15-7 | | 214-729-9 | idruro di diisobutilalluminio |
| 7580-67-8 | | 231-484-3 | idruro di litio |
| 16853-85-3 | 001-002-00-4 | 240-877-9 | idruro di litio-alluminio |
| 7693-26-7 | | 231-704-8 | idruro di potassio |
| 7646-69-7 | 001-003-00-X | 231-587-3 | idruro di sodio |
| 688-73-3 | 050-008-00-3 | 211-704-4 | idruro di tri-n-butilstagno |
| 31282-04-9 | | 250-545-5 | igromicina B |
| 65997-15-1 | | 266-043-4 | Il cemento Portland è una miscela di sostanze chimiche, prodotta per combustione o sinterizzazione ad alta temperatura (superiore a 1200°C) di materie prime costituite prevalentemente da calcio carbonato, alluminio ossido, silice e ferro ossido. Le sostanze chimiche così prodotte sono imprigionate in una massa cristallina. Questa categoria comprende tutti i composti chimici appresso elencati, quando essi vengono intenzionalmente prodotti nella fabbricazione del cemento Portland. I principali esponenti della categoria sono il Ca ₂ SiO ₄ ed il Ca ₃ SiO ₅ . In combinazione con queste sostanze principali possono aversi anche i composti seguenti: |
| 94114-40-6/1 | 648-002-00-6 | 302-674-4 | Il distillato da catrame di lignite con un intervallo di ebollizione 80°C-250°C ca. Costituito principalmente da idrocarburi alifatici ed aromatici e fenoli monobasici. |
| 94114-40-6/2 | 648-002-00-6 | 302-674-4 | Il distillato da catrame di lignite con un intervallo di ebollizione 80°C-250°C ca. Costituito principalmente da idrocarburi alifatici ed aromatici e fenoli monobasici. (Nota J, -R45, R46, <0,1% benzene) |
| 90641-04-6/1 | 648-091-00-1 | 292-627-3 | Il distillato da olio naftalenico lavato con alcali con un intervallo di distillazione 180°C-220°C. Costituito prevalentemente da naftalene, alchilbenzeni, indene ed indano. |
| 90641-04-6/2 | 648-091-00-1 | 292-627-3 | Il distillato da olio naftalenico lavato con alcali con un intervallo di distillazione 180°C-220°C. Costituito prevalentemente da naftalene, alchilbenzeni, indene ed indano. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 94114-29-1/1 | 648-129-00-7 | 302-662-9 | Il distillato dall'acidificazione di distillato di catrame di lignite lavato con alcali con un intervallo di ebollizione 200°C-230°C ca. Costituito principalmente da m- e p-etilfenolo come pure cresoli e xilenoli. |

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| 94114-29-1/2 | 648-129-00-7 | 302-662-9 | Il distillato dall'acidificazione di distillato di catrame di lignite lavato con alcali con un intervallo di ebollizione 200°C-230°C ca. Costituito principalmente da m- e p-etilfenolo come pure cresoli e xilenoli. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68477-65-6/1 | 649-120-00-0 | 270-746-1 | Il gas di alimentazione del sistema amminico di eliminazione dell'idrogeno solforato. È costituito da idrogeno. Possono anche essere presenti ossido di carbonio, anidride carbonica, componenti naturali dell'aria e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68477-65-6/2 | 649-120-00-0 | 270-746-1 | Il gas di alimentazione del sistema amminico di eliminazione dell'idrogeno solforato. È costituito da idrogeno. Possono anche essere presenti ossido di carbonio, anidride carbonica, componenti naturali dell'aria e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68477-65-6/1 | 649-120-00-0 | 270-746-1 | Il gas di alimentazione del sistema amminico di eliminazione dell'idrogeno solforato. È costituito da idrogeno. Possono anche essere presenti ossido di carbonio, anidride carbonica, componenti naturali dell'aria e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. |
| 68477-65-6/2 | 649-120-00-0 | 270-746-1 | Il gas di alimentazione del sistema amminico di eliminazione dell'idrogeno solforato. È costituito da idrogeno. Possono anche essere presenti ossido di carbonio, anidride carbonica, componenti naturali dell'aria e idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C5. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 65996-84-1/1 | 648-141-00-2 | 266-018-8 | Il prodotto di reazione ottenuto neutralizzando con soluzione alcalina, ad es. idrato sodico in soluzione acquosa, il prodotto di estrazione con solvente delle basi di catrame di carbone, allo scopo di ottenere le basi libere. È composto principalmente da basi organiche quali l'acridina, la fenantridina, la piridina, la chinolina e i relativi alchilderivati. |
| 65996-84-1/2 | 648-141-00-2 | 266-018-8 | Il prodotto di reazione ottenuto neutralizzando con soluzione alcalina, ad es. idrato sodico in soluzione acquosa, il prodotto di estrazione con solvente delle basi di catrame di carbone, allo scopo di ottenere le basi libere. È composto principalmente da basi organiche quali l'acridina, la fenantridina, la piridina, la chinolina e i relativi alchilderivati. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-85-2/1 | 648-116-00-6 | 266-019-3 | Il prodotto di reazione ottenuto neutralizzando l'estratto alcalino di olio di catrame di carbone con soluzione acida, ad es. acido solforico in soluzione acquosa, o anidride carbonica gassosa, al fine di ottenere gli acidi liberi. È composto principalmente da fenolo, cresoli e xilenoli. |
| 65996-85-2/2 | 648-116-00-6 | 266-019-3 | Il prodotto di reazione ottenuto neutralizzando l'estratto alcalino di olio di catrame di carbone con soluzione acida, ad es. acido solforico in soluzione acquosa, o anidride carbonica gassosa, al fine di ottenere gli acidi liberi. È composto principalmente da fenolo, cresoli e xilenoli. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 94114-52-0/1 | 648-148-00-0 | 302-688-0 | Il prodotto liquido di condensazione dei vapori emessi durante la digestione del carbone in un solvente liquido e con un intervallo di ebollizione 30°C-300°C ca. Costituito principalmente da idrocarburi aromatici ad anelli condensati parzialmente idrogenati, composti aromatici contenenti azoto, ossigeno e zolfo, e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C4-C14. |
| 94114-52-0/2 | 648-148-00-0 | 302-688-0 | Il prodotto liquido di condensazione dei vapori emessi durante la digestione del carbone in un solvente liquido e con un intervallo di ebollizione 30°C-300°C ca. Costituito principalmente da idrocarburi aromatici ad anelli condensati parzialmente idrogenati, composti aromatici contenenti azoto, ossigeno e zolfo, e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C4-C14. (Nota J, -R45, R46, <0,1% benzene) |
| 90641-06-8/1 | 648-115-00-0 | 292-629-4 | Il prodotto ottenuto dal trattamento di estratto alcalino di olio di catrame di carbone con CO2 e CaO. Costituito prevalentemente da CaCO3, Ca(OH)2, Na2CO3 ed altre impurezze organiche ed inorganiche. |
| 90641-06-8/2 | 648-115-00-0 | 292-629-4 | Il prodotto ottenuto dal trattamento di estratto alcalino di olio di catrame di carbone con CO2 e CaO. Costituito prevalentemente da CaCO3, Ca(OH)2, Na2CO3 ed altre impurezze organiche ed inorganiche. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 94114-47-3/1 | 648-143-00-3 | 302-682-8 | Il prodotto ottenuto per filtrazione di sostanza minerale del carbone e carbone indisciolti da una soluzione di estratto di carbone prodotta da digestione di carbone in un solvente liquido. Combinazione liquida nera, viscosa, molto complessa, composta principalmente da idrocarburi aromatici ed aromatici parzialmente idrogenati, composti aromatici dell'azoto, composti aromatici dello zolfo, composti fenolici ed altri composti aromatici dell'ossigeno e loro alchil derivati. |
| 94114-47-3/2 | 648-143-00-3 | 302-682-8 | Il prodotto ottenuto per filtrazione di sostanza minerale del carbone e carbone indisciolti da una soluzione di estratto di carbone prodotta da digestione di carbone in un solvente liquido. Combinazione liquida nera, viscosa, molto complessa, composta principalmente da idrocarburi aromatici ed aromatici parzialmente idrogenati, composti aromatici dell'azoto, composti aromatici dello zolfo, composti fenolici ed altri composti aromatici dell'ossigeno e loro alchil derivati. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 94114-48-4/1 | 648-144-00-9 | 302-683-3 | Il prodotto sostanzialmente priva di solvente ottenuto dalla distillazione del solvente dalla soluzione filtrata dell'estratto di carbone prodotta per digestione del carbone in un solvente liquido. Un semisolido nero, costituito principalmente da una combinazione complessa di idrocarburi aromatici ad anelli condensati, composti aromatici dell'azoto, composti aromatici dello zolfo, composti fenolici ed altri composti aromatici dell'ossigeno, e loro alchil derivati. |
| 94114-48-4/2 | 648-144-00-9 | 302-683-3 | Il prodotto sostanzialmente priva di solvente ottenuto dalla distillazione del solvente dalla soluzione filtrata dell'estratto di carbone prodotta per digestione del carbone in un solvente liquido. Un semisolido nero, costituito principalmente da una combinazione complessa di idrocarburi aromatici ad anelli condensati, composti aromatici dell'azoto, composti aromatici dello zolfo, composti fenolici ed altri composti aromatici dell'ossigeno, e loro alchil derivati. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 68477-23-6/1 | 648-125-00-5 | 270-713-1 | Il residuo da distillazione di olio carbolico leggero nell'intervallo 235°C - 355°C. |
| 68477-23-6/2 | 648-125-00-5 | 270-713-1 | Il residuo da distillazione di olio carbolico leggero nell'intervallo 235°C - 355°C. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-93-2 | 648-055-00-5 | 266-028-2 | Il residuo della distillazione di catrame di carbone ad alta temperatura. Sostanza solida nera con punto di rammollimento da 30°C a 180°C. È composto principalmente da una combinazione complessa di idrocarburi aromatici a nuclei condensati di tre o più membri. |
| 90641-05-7/1 | 648-095-00-3 | 292-628-9 | Il residuo della distillazione di olio naftalenico lavato con alcali con un intervallo di distillazione 220°C-300°C. Costituito prevalentemente da naftalene, alchilnaftaleni e basi azotate aromatiche. |
| 90641-05-7/2 | 648-095-00-3 | 292-628-9 | Il residuo della distillazione di olio naftalenico lavato con alcali con un intervallo di distillazione 220°C-300°C. Costituito prevalentemente da naftalene, alchilnaftaleni e basi azotate aromatiche. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |

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| 92062-29-8/1 | 648-133-00-9 | 295-544-0 | Il residuo della distillazione rimanente dopo la distillazione delle frazioni di catrame, neutralizzate, estratte con acido, contenenti basi, ottenute della distillazione di catrami di carbone. Contiene principalmente anilina, collidine, chinolina e suoi derivati e toluidine. |
| 92062-29-8/2 | 648-133-00-9 | 295-544-0 | Il residuo della distillazione rimanente dopo la distillazione delle frazioni di catrame, neutralizzate, estratte con acido, contenenti basi, ottenute della distillazione di catrami di carbone. Contiene principalmente anilina, collidine, chinolina e suoi derivati e toluidine. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 94114-13-3/1 | 648-057-00-6 | 302-650-3 | Il residuo ottenuto durante la distillazione di frazioni ad alto punto di ebollizione da catrame di carbone bituminoso ad alta temperatura e/o olio di pece di coke, con un punto di rammollimento da 140° a 170°C secondo DIN 52025. Costituito principalmente da composti aromatici tri- e policiclici che contengono anche eteroatomi. |
| 94114-13-3/2 | 648-057-00-6 | 302-650-3 | Il residuo ottenuto durante la distillazione di frazioni ad alto punto di ebollizione da catrame di carbone bituminoso ad alta temperatura e/o olio di pece di coke, con un punto di rammollimento da 140° a 170°C secondo DIN 52025. Costituito principalmente da composti aromatici tri- e policiclici che contengono anche eteroatomi. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 70321-80-1/1 | 648-138-00-6 | 274-566-4 | Il taglio di distillazione bassobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di cresoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati del catrame di carbone. È privo di cristalli alla temperatura di 38 °C ca. |
| 70321-80-1/2 | 648-138-00-6 | 274-566-4 | Il taglio di distillazione bassobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di cresoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati del catrame di carbone. È privo di cristalli alla temperatura di 38 °C ca. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 70321-80-1/1 | 648-138-00-6 | 274-566-4 | Il taglio di distillazione bassobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di cresoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati del catrame di carbone. È privo di cristalli alla temperatura di 38°C ca. |
| 70321-80-1/2 | 648-138-00-6 | 274-566-4 | Il taglio di distillazione bassobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di cresoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati del catrame di carbone. È privo di cristalli alla temperatura di 38°C ca. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 35554-44-0 | 613-042-00-5 | 252-615-0 | imazalil (ISO) |
| 58594-72-2/1 | 613-043-00-0 | 261-351-5 | imazalil solfato |
| 83918-57-4/1 | 613-043-00-0 | 281-291-3 | imazalil solfato |
| | 613-043-00-0 | | imazalil solfato (ISO) polvere |
| 58594-72-2/1 | 613-043-00-0 | 261-351-5 | imazalil solfato (ISO) polvere |
| 58594-72-2/2 | 613-043-01-8 | 261-351-5 | imazalil solfato (ISO), soluzione acquosa |
| 58594-72-2/1 | 613-043-00-0 | 261-351-5 | imazalil solfato(ISO) |
| | 613-207-00-1 | | imazalil solfato, soluzione acquosa |
| 114311-32-9 | 613-208-00-7 | | imazamox |
| 114311-32-9 | 613-208-00-7 | | imazamox (ISO) |
| 81334-34-1 | 613-126-00-1 | | imazapir |
| 81334-34-1 | 613-126-00-1 | | imazapir (ISO) |
| 90-33-5 | | 201-986-7 | imecromone |
| 188116-07-6 | | | Imepitoin |
| 10004-44-1 | 613-115-00-1 | 233-000-6 | imexazol (ISO) |
| 138261-41-3 | 612-252-00-4 | 428-040-8 | imidacloprid (ISO) |
| 32673-41-9 | | | Imidazol-4-ylmethanol hydrochloride |
| 872-35-5 | | | imidazole-2-thiol |
| 120-89-8 | | | imidazoletrione |
| 39236-46-9 | | 254-372-6 | Imidazolidimilurea |
| 96-45-7 | 613-039-00-9 | 202-506-9 | imidazolidin-2-tione |
| 68390-66-9 | | | imidazolium compounds, 1-(carboxymethyl)-4,5-dihydro-1-(hydroxyethyl)-2-norcoco alkyl, hydroxides, monosodium salts |
| 68309-34-2 | | | imidazolium compounds, 1-benzyl-4,5-dihydro-1-(hydroxyethyl)-2-nortall-oil alkyl, chlorides |
| 92201-88-2 | | | Imidazolium compounds, 2-(C9-19 and C9-19-unsatd. alkyl)-1-[(C10-20 and C10-20-unsatd. amido)ethyl]-4,5-dihydro-1-Me, Me sulfates |
| 68122-86-1 | | | imidazolium compounds, 4,5-dihydro-1-methyl-2-nortallowalkyl-1-(2-tallow amidoethyl), Me sulfates |
| 68650-39-5 | | | imidazolium compounds, 1-[2-(carboxymethoxy)ethyl]-1-(carboxymethyl)-4,5-dihydro-2-norcoco alkyl, hydroxides, sodium salts |
| 288-32-4 | 613-319-00-0 | 206-019-2 | imidazolo |
| 274-76-0 | | | imidazo[1,2-a]pyridine |
| 18087-70-2 | 613-234-00-9 | 431-510-5 | imidazo[1,2-b]piridazina cloridrato |
| 51779-32-9 | | | imidodicarbonic acid, bis(1,1-dimethylethyl) ester |
| 133029-32-0 | | | imidodicarbonimidic diamide, N-(3-aminopropyl)-, homopolymer |
| 50-49-7 | | 200-042-1 | imipramina |
| 113-52-0 | | 204-030-7 | imipramina, cloridrato |
| 628-87-5 | | 211-058-3 | imminodiacetonitrile |
| 8023-95-8 | | 289-918-2 | Immortelle oil |
| 90045-56-0 | | 289-918-2 | Immortelle oil |

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| 12002-03-8 | 033-002-00-5 | | imperial green |
| 485-47-2 | | 207-618-1 | indan-1,2,3-trione |
| 606-23-5 | | 210-109-7 | indan-1,3-dione |
| 6351-10-6 | | 228-755-3 | indan-1-olo |
| 83-33-0 | | 201-470-1 | indan-1-one |
| 4254-29-9 | | 224-230-8 | indan-2-olo |
| 615-13-4 | | 210-410-3 | indan-2-one |
| 24425-40-9 | | 246-241-7 | indan-5-ammina |
| 1470-94-6 | | | indan-5-ol |
| 496-11-7 | | 207-814-7 | indano |
| 19335-11-6 | | 242-971-5 | indazol-5-ilammina |
| 6967-12-0 | | 230-177-1 | indazol-6-ilammina |
| 271-44-3 | | | indazole |
| 95-13-6 | | 202-393-6 | indene |
| 193-39-5 | | 205-893-2 | indeno[1,2,3-cd]pirene |
| 7440-74-6 | | 231-180-0 | indio |
| 22398-80-0 | | | Indium phosphide |
| 50926-11-9 | | | indium tin oxide |
| 20661-21-6 | | | indium trihydroxide |
| 1672739-33-1 | | | indium zinc phosphide sulfide |
| 27765-48-6 | | | indium(3+) tetrafluoroborate(1-) |
| 487-89-8 | | 207-665-8 | indol-3-carbaldeide |
| 778-82-5 | | 212-296-0 | indol-3-ilacetato di etile |
| 771-51-7 | | 212-232-1 | indol-3-ilacetoneitrile |
| 703-80-0 | | 211-875-5 | indol-3-ilmetilchetone |
| 87-52-5 | | 201-749-8 | indol-3-ilmetildimetilammina |
| 5192-03-0 | | 225-977-2 | indol-5-ilammina |
| 1006-94-6 | | | indol-5-yl methyl ether |
| 771-50-6 | | | indole-3-carboxylic acid |
| 392-12-1 | | | indole-3-pyruvic acid |
| 1670-81-1 | | | indole-5-carboxylic acid |
| 91-56-5 | | 202-077-8 | indolin-2,3-dione |
| 28228-73-1 | | 248-915-6 | indolin-6-ilammina, cloridrato |
| 496-15-1 | | 207-816-8 | indolina |
| 120-72-9 | | 204-420-7 | indolo |
| 53-86-1 | | 200-186-5 | Indometacin |
| 173584-44-6 | 607-700-00-0 | | indoxacarb (ISO) |
| 61789-40-0 | | | inner salt of N-cocoacyl derivatives of (3-aminopropan-1-yl)(carboxymethyl)dimethylammonium |
| 58-63-9 | | 200-390-4 | inosina |
| 35908-31-7 | | | Inosine 5'-(tetrahydrogen triphosphate), sodium salt (1:3) |
| 6556-11-2 | | | inositol nicotinate |
| 76543-88-9 | | | Interferon ?-2a |
| 9005-80-5 | | 232-684-3 | inulina |
| 7789-80-2 | | 232-191-3 | iodato di calcio |
| 7758-05-6 | | 231-831-9 | iodato di potassio |
| 7681-55-2 | | 231-672-5 | iodato di sodio |
| 506-78-5 | | | iodine cyanide |
| 66004-32-8 | | | iodine isocyanide |
| 14353-88-9 | | | iodine, (2,3,4,5,6-pentafluorophenyl)bis(2,2,2-trifluoroacetato-?O)- |
| 7553-56-2 | 053-001-00-3 | 231-442-4 | iodio |
| 865-50-9 | | 212-744-5 | iodo(2H3)metano |
| 623-48-3 | | 210-796-3 | iodoacetato di etile |
| 305-53-3 | | 206-165-7 | iodoacetato di sodio |
| 624-75-9 | | 210-860-0 | iodoacetoneitrile |
| 591-50-4 | | 209-719-6 | iodobenzene |
| 626-62-0 | | 210-957-8 | iodocicloesano |
| 75-03-6 | | 200-833-1 | iodoetano |
| 18181-70-9 | | 242-069-1 | iodofenos |
| 75-47-8 | | 200-874-5 | iodoformio |
| 74-88-4 | 602-005-00-9 | 200-819-5 | iodometano |
| 917-64-6 | | 213-031-1 | iodometilmagnesio |
| 696-33-3 | 053-003-00-4 | | iodossibenzene |
| | 053-004-00-X | | iodossibenzoato di calcio |
| | 053-004-00-X | | iodossibenzoato di calcio |
| 144550-36-7 | 616-108-00-1 | | iodosulfuron-metil-sodio |
| 13816-38-1 | | | iodothioxostibine |
| 16029-98-4 | | 240-171-0 | iodotrimetilsilano |

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| 2260-50-6 | | 218-862-3 | ioduro di (2-acetossietil)trimetilammonio |
| 100988-63-4 | 613-162-00-8 | 423-260-0 | ioduro di (6R-trans)-1-((7-ammonio-2-carbossilato-8-osso-5-tia-1-azabicyclo-[4.2.0]ott-2-en-3-il)metil)piridinio |
| 606-55-3 | | 210-120-7 | ioduro di 1-etil-2-metilchinolinio |
| 50982-79-1 | | 256-890-8 | ioduro di 1-metil-3,5,7-triaza-1-azoniatriciclo[3.3.1.1 ^{3,7}]decano |
| 59493-72-0 | 612-185-00-0 | 407-400-8 | ioduro di 1-[3-[4-((eptadecafluorononil)ossi)-benzamido]propil]-N,N,N-trimetilammonio |
| 117-92-0 | | 204-221-5 | ioduro di 2-(-(4-dimetilammino)stiril)-1-etilchinolinio |
| 1866-15-5 | | 217-472-0 | ioduro di 2-acetiltioetiltrimetilammonio |
| 14338-32-0 | | 238-288-7 | ioduro di 2-cloro-1-metilpiridinio |
| 1049-38-3 | 034-002-00-8 | 213-882-9 | ioduro di 3-etil-2-[3-(3-etil-3H-benzoselenazol-2-iliden)prop-1-enil]benzoselenazolio |
| 54-77-3 | | 200-213-0 | ioduro di 4-fenil-1,1-dimetilpiperazinio |
| 16311-69-6 | | 240-394-3 | ioduro di 5-(2-idrossietil)-3,4-dimetiltiazolio |
| 507-02-8 | | 208-062-2 | ioduro di acetile |
| 556-56-9 | 602-054-00-6 | 209-130-4 | ioduro di allile |
| 7784-23-8 | | 232-054-8 | ioduro di alluminio |
| 12027-06-4 | | 234-717-7 | ioduro di ammonio |
| 7783-96-2 | | 232-038-0 | ioduro di argento |
| 13718-50-8 | 056-002-00-7 | 237-276-9 | ioduro di bario |
| 7790-80-9 | 048-007-00-8 | 232-223-6 | ioduro di cadmio |
| 7789-17-5 | | 232-145-2 | ioduro di cesio |
| 1420-40-2 | | 215-816-4 | ioduro di decametonio |
| 7585-14-0 | 013-008-00-4 | 408-190-0 | ioduro di di-n-ottilluminio |
| 2040-00-8 | | 218-032-0 | ioduro di dietilalluminio |
| 12125-09-6 | | 235-189-0 | ioduro di fosfonio |
| 10034-85-2 | 053-002-00-9 | 233-109-9 | ioduro di idrogeno |
| 10377-51-2 | | 233-822-5 | ioduro di litio |
| 35675-86-6 | | 252-672-1 | ioduro di metiltriottilammonio |
| 4186-71-4 | 613-146-00-0 | 407-780-5 | ioduro di N-etil-N-metilpiperidinio |
| 7681-11-0 | | 231-659-4 | ioduro di potassio |
| 7681-65-4 | | 231-674-6 | ioduro di rame |
| 7790-29-6 | | 232-198-1 | ioduro di rubidio |
| 7681-82-5 | | 231-679-3 | ioduro di sodio |
| 7790-30-9 | 081-002-00-9 | 232-199-7 | ioduro di tallio |
| 311-28-4 | | 206-220-5 | ioduro di tetrabuttilammonio |
| 68-05-3 | | 200-676-9 | ioduro di tetraetilammonio |
| 75-58-1 | | 200-881-3 | ioduro di tetrametilammonio |
| 20667-19-0 | | 243-958-7 | ioduro di trifenilmetilfosfonio |
| 17579-99-6 | | 241-551-9 | ioduro di trifenossimetilfosfonio |
| 2314-97-8 | 602-086-00-0 | 219-014-5 | ioduro di trifluorometile |
| 1774-47-6 | | 217-204-2 | ioduro di trimetilossosolfonio |
| 2181-42-2 | | 218-555-4 | ioduro di trimetilsolfonio |
| 10139-47-6 | | 233-396-0 | ioduro di zinco |
| 14104-45-1 | | 237-958-6 | ioduro di [2H]idrogeno |
| 1866-16-6 | | 217-475-7 | ioduro di(propilcarboniltioetil)trimetilammonio |
| 8013-90-9 | | 232-396-8 | Ionone (mixed isomers) |
| 96-83-3 | | | iopanoic acid |
| 101-31-5 | 614-012-00-4 | 202-933-0 | iosciamina |
| 51-34-3 | 614-014-00-5 | 200-090-3 | ioscina |
| 114-49-8 | 614-015-00-0 | 204-050-6 | ioscina, bromidrato |
| 1689-83-4 | 608-007-00-6 | 216-881-1 | iossinilo |
| 1689-83-4 | 608-007-00-6 | 216-881-1 | ioxinil (ISO) |
| 3861-47-0 | 608-018-00-6 | 223-375-4 | ioxinil ottanoato |
| 3861-47-0 | 608-018-00-6 | 223-375-4 | ioxinil ottanoato (ISO) |
| 1689-83-4 | 608-007-00-6 | 216-881-1 | ioxynil (ISO) |
| | | | loxynil-Salze und -Ester |
| 115850-69-6 | 603-237-00-3 | | ipconazolo (ISO) |
| 115937-89-8 | 603-237-00-3 | | ipconazolo (ISO) |
| 125225-28-7 | 603-237-00-3 | | ipconazolo (ISO) |
| 7778-54-3 | 017-012-00-7 | 231-908-7 | ipoclorito di calcio |
| 13840-33-0 | | 237-558-1 | ipoclorito di litio |
| 7681-52-9 | 017-011-00-1 | 231-668-3 | ipoclorito di sodio, soluzione ... % Cl attivo |
| 7681-52-9 | 017-011-00-1 | 231-668-3 | ipoclorito di sodio, soluzione ...% Cl attivo |
| 532-94-5 | | 208-548-4 | ippurato di sodio |
| 5560-72-5 | | 226-933-5 | iprindolo |
| 26087-47-8 | 015-127-00-7 | 247-449-0 | iprobefos(ISO) |
| 3544-35-2 | | 222-589-5 | iproclozide |
| 36734-19-7 | 616-054-00-9 | 253-178-9 | iprodone (ISO) |

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| 54-92-2 | | 200-218-8 | iproniazide |
| 140923-17-7 | 616-232-00-6 | | iprovalicarb (ISO) |
| 5827-05-4 | 015-128-00-2 | | IPSP |
| 123334-23-6 | | | iridate(3-), hexachloro-, sodium, hydrate (1:3:?), (OC-6-11)- |
| 7439-88-5 | | 231-095-9 | iridio |
| 14996-61-3 | | | iridium chloride, hydrate |
| 13569-57-8 | | | iridium chloride, trihydrate |
| 10025-97-5 | | | Iridium tetrachloride |
| 38465-86-0 | | | iridium(1+), [(1,2,5,6-η)-1,5-cyclooctadiene]bis(methyldiphenylphosphine)-, hexafluorophosphate(1-) (1:1) |
| | | | 94928-86-6 |
| 12044-16-5 | | | iron arsenide |
| 3094-87-9 | | | iron di(acetate) |
| 12006-21-2 | | | iron diarsenide |
| 12068-85-8 | | | iron disulfide |
| 12645-49-7 | | | Iron magnese zinc oxide |
| 33972-75-7 | | | iron methanearsonate |
| 12645-50-0 | | | Iron nickel zinc oxide |
| 1310-32-3 | | | iron selenide |
| 14013-71-9 | | | iron trichlorate |
| 478945-46-9 | | | iron(1+), chloro[rel-1,5-dimethyl(1R,2S,4R,5S)-9,9-dihydroxy-3-methyl-2,4-di(2-pyridinyl-?N)-7-[(2-pyridinyl-?N)methyl]-3,7-diazabicyclo[3.3.1]nonane-1,5-dicarboxylate-?N3, ?N7]-, chloride (1:1), (OC-6-63)- |
| 15283-51-9 | | | iron(2+) tetrafluoroborate(1-) |
| 12062-26-9 | | | iron(3+) hexafluorosilicate(2-) |
| 6047-25-2 | 607-007-00-3 | 208-217-4 | iron, diaqua(ethanedioato(2-)-O,O')- |
| 12093-05-9 | | | iron, tricarbonyl[(1,2,3,4-?)1,3,5,7-cyclooctatetraene]- |
| 36965-71-6 | | | iron, chloro[5,10,15,20-tetrakis(pentafluorophenyl)-21H,23H-porphinato(2-)-κN21,κN22,κN23,κN24]-, (SP-5-12)- |
| 16456-81-8 | | | iron, chloro[5,10,15,20-tetraphenyl-21H,23H-porphinato(2-)-κN21,κN22,κN23,κN24]-, (SP-5-12)- |
| 1335-94-0 | | | irone |
| 42509-80-8 | 015-153-00-9 | 255-863-8 | isazofos (ISO) |
| 540-42-1 | 607-029-00-3 | 208-746-0 | iso-butile propionato |
| 79-89-0 | | 201-231-1 | iso-Methyl-beta-ionone |
| 540-42-1 | 607-029-00-3 | 208-746-0 | iso-propionato di butile |
| 540-42-1 | 607-029-00-3 | 208-746-0 | iso-propionato di butile iso-butile propionato |
| 94-46-2 | | 202-334-4 | Isoamyl benzoate |
| 7779-65-9 | | 231-931-2 | Isoamyl cinnamate |
| 2198-61-0 | | 218-600-8 | Isoamyl hexanoate |
| 659-70-1 | | 211-536-1 | Isoamyl isovalerate |
| 543-87-3 | | | isoamyl nitrate |
| 7779-70-6 | | 231-933-3 | Isoamyl nonanoate |
| 102-19-2 | | 203-012-6 | Isoamyl phenylacetate |
| 87-20-7 | | 201-730-4 | Isoamyl salicylate |
| 297-78-9 | 602-053-00-0 | 206-045-4 | isobenzan |
| 297-78-9 | 602-053-00-0 | 206-045-4 | isobenzan (ISO) |
| 85586-67-0 | | 287-872-8 | Isobornyl 2-methylpropionate |
| 5331-32-8 | | 226-228-2 | Isobornyl methyl ether |
| 2756-56-1 | | 220-410-5 | Isobornyl propionate |
| 75-28-5/1 | 601-004-00-0 | 200-857-2 | isobutano |
| 75-28-5/2 | 601-004-01-8 | 200-857-2 | isobutano (contenente ≥ 0.1 % butadiene (203-450-8)) |
| 75-28-5/2 | 601-004-01-8 | 200-857-2 | isobutano (contenente ≥ 0,1% butadiene (203-450-8)) |
| 78-83-1 | 603-108-00-1 | 201-148-0 | isobutanolo |
| 97-86-9 | 607-113-00-X | 202-613-0 | isobutil metacrilato |
| 78-81-9 | | 201-145-4 | isobutilammina |
| 538-93-2 | | 208-706-2 | isobutilbenzene |
| 106-63-8 | 607-115-00-0 | 203-417-8 | isobutile acrilato |
| 108-10-1 | 606-004-00-4 | 203-550-1 | isobutile metile chetone |
| 148348-13-4 | 612-213-00-1 | 419-850-2 | isobutiliden-(2-(2-isopropil-4,4-dimetilossazolidin-3-il)-1,1-dimetiletil)ammina |
| 111439-76-0 | 014-009-00-2 | 402-580-4 | isobutilisopropildimetossisilano |
| 920-36-5 | 003-003-00-5 | 440-620-2 | isobutililitio |
| 10203-58-4 | | 233-504-6 | isobutilmalonato di dietile |
| 542-56-3 | 007-017-00-2 | 208-819-7 | isobutilnitrito |
| 78-84-2 | | 201-149-6 | isobutirraldeide |
| 103-60-6 | | 203-127-1 | isobutirrato di 2-fenossietile |
| 103-58-2 | | 203-125-0 | isobutirrato di 3-fenilpropile |
| 103-28-6 | | 203-095-9 | isobutirrato di benzile |
| 97-62-1 | | 202-595-4 | isobutirrato di etile |

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| 97-85-8 | | 202-612-5 | isobutirrato di isobutile |
| 547-63-7 | | 208-929-5 | isobutirrato di metile |
| 6890-27-3 | | 229-993-0 | isobutirrato di piperonile |
| 7152-15-0 | | 230-491-9 | isobutirrilacetato di etile |
| 79-30-1 | 607-140-00-7 | 201-194-1 | isobutirriale cloruro |
| 611-70-1 | | 210-275-0 | isobutirrofenone |
| 78-82-0 | | 201-147-5 | isobutirronitrile |
| 589-66-2 | | 209-658-5 | Isobutyl 2-butenote |
| 61692-84-0 | | | isobutyl 2-methylcrotonate |
| 105-01-1 | | 203-261-0 | Isobutyl 3-(2-furan)propionate |
| 4247-02-3 | | | isobutyl 4-hydroxybenzoate |
| 7779-75-1 | | | isobutyl acetoacetate |
| 7779-81-9 | | 231-941-7 | Isobutyl angelate |
| 120-50-3 | | 204-401-3 | isobutyl benzoate |
| 122-67-8 | | 204-564-0 | Isobutyl cinnamate |
| 3788-32-7 | | | isobutyl cyclopentane |
| 102-13-6 | | 203-007-9 | Isobutyl phenylacetate |
| 1678-98-4 | | | isobutylcyclohexane |
| 66068-84-6 | | 266-100-3 | Isocamphenyl cyclohexanol, mixed isomers |
| 59-63-2 | | 200-438-4 | isocarboxazide |
| 1125-60-6 | | 214-408-3 | isochinol-5-ilamina |
| 119-65-3 | | 204-341-8 | isochinolina |
| 493-05-0 | | | isochromane |
| 14542-93-9 | | 238-577-8 | isocianato di 1,1,3,3-tetrametilbutile |
| 86-84-0 | | 201-703-7 | isocianato di 1-naftile |
| 2094-99-7 | 006-074-00-0 | 402-440-2 | isocianato di 2-(3-(prop-1-en-2-il)fenil)prop-2-ile |
| 3320-83-0 | | 222-023-7 | isocianato di 2-clorofenile |
| 16744-98-2 | | 240-804-0 | isocianato di 2-fluorofenile |
| 1873-29-6 | | 217-495-6 | isocianato di 2-metilpropile |
| 700-87-8 | | 211-853-5 | isocianato di 2-metossifenile |
| 2243-54-1 | | 218-815-7 | isocianato di 2-naftile |
| 102-36-3 | | 203-026-2 | isocianato di 3,4-diclorofenile |
| 28479-22-3 | | 249-050-7 | isocianato di 3-cloro-p-tolile |
| 2909-38-8 | | 220-822-5 | isocianato di 3-clorofenile |
| 4098-71-9 | 615-008-00-5 | 223-861-6 | isocianato di 3-isocianatometil-3,5,5-trimetilcicloesile |
| 4098-71-9 | 615-008-00-5 | 223-861-6 | isocianato di 3-isocianatometil-3,5,5-trimetylcicloesile |
| 18908-07-1 | | 242-658-3 | isocianato di 3-metossifenile |
| 2493-02-9 | | 219-662-9 | isocianato di 4-bromofenile |
| 104-12-1 | 615-044-00-1 | 203-176-9 | isocianato di 4-clorofenile |
| 1195-45-5 | | 214-799-0 | isocianato di 4-fluorofenile |
| 404-71-7 | | 206-966-1 | isocianato di 4-fluorofenile |
| 1548-13-6 | | 216-284-6 | isocianato di alpha,alpha,alpha-trifluoro-p-tolile |
| 329-01-1 | | 206-341-3 | isocianato di alpha-alpha-alpha-trifluoro-3-tolile |
| 3173-56-6 | | 221-640-9 | isocianato di benzile |
| 111-36-4 | | 203-862-8 | isocianato di butile |
| 3173-53-3 | | 221-639-3 | isocianato di cicloesile |
| 1189-71-5 | | 214-715-2 | isocianato di clorosolfonile |
| 109-90-0 | | 203-717-9 | isocianato di etile |
| 103-71-9 | | 203-137-6 | isocianato di fenile |
| 2845-62-7 | | 220-640-6 | isocianato di fenilsolfonilo |
| 1795-48-8 | | 217-276-5 | isocianato di isopropile |
| 624-83-9 | 615-001-00-7 | 210-866-3 | isocianato di metile |
| 5873-54-1 | 615-005-00-9 | 227-534-9 | isocianato di o-(p-isocianatobenzil)fenile |
| 112-96-9 | | 204-019-7 | isocianato di ottadecile |
| 31027-31-3 | | 250-439-9 | isocianato di p-isopropilfenile |
| 110-78-1 | | 203-803-6 | isocianato di propile |
| 33375-06-3 | | 251-485-2 | isocianato di R-(+)-alpha-metilbenzile |
| 42340-98-7 | | 255-759-2 | isocianato di R-(-)-1-(1-naftil)etile |
| 14649-03-7 | | 238-698-6 | isocianato di S-(-)-alpha-metilbenzile |
| 1609-86-5 | | 216-544-9 | isocianato di terz-butile |
| 4411-26-1 | | 224-564-4 | isocianato di triciclo[3.3.1.1.3,7]dec-1-ile |
| 3019-71-4 | | 221-165-7 | isocianato di tricloroacetile |
| 2999-46-4 | | 221-077-9 | isocianoacetato di etile |
| 39687-95-1 | | 254-593-8 | isocianoacetato di metile |
| 36635-61-7 | | 253-140-1 | isocianuro di (p-toluensolfonil)metile |
| 2769-71-3 | | 220-459-2 | isocianuro di 2,6-xilile |
| 931-53-3 | | 213-238-7 | isocianuro di cicloesile |

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| 100-28-7 | | | isocyanato-4-nitrobenzene |
| 1335-66-6 | | 215-638-7 | Isocyclocitral |
| 85508-43-6 | 028-054-00-0 | 287-468-1 | isodecanoato di nichel(II) |
| 93965-24-3 | | | Isodecanoic acid, cadmium salt |
| 84852-34-6 | | | Isodecanoic acid, lead(2+) salt |
| 91671-82-8 | | | Isodecanoic acid, lead(2+) salt, basic |
| 69103-24-8 | | | isodecyl acetate |
| 1330-61-6 | | | isodecyl acrylate |
| 29964-84-9 | | | isodecyl methacrylate |
| 60209-82-7 | | | isodecyl pivalate |
| 31807-55-3 | | 250-816-8 | Isododecane |
| 465-73-6 | 602-050-00-4 | 207-366-2 | isodrin |
| 31394-54-4 | 601-008-00-2 | 250-610-8 | isoeptano |
| 97-54-1 | 604-094-00-X | 202-590-7 | Isoeugenolo |
| 93-29-8 | | 202-236-1 | Isoeugenyl acetate |
| 120-11-6 | | 204-370-6 | Isoeugenyl benzyl ether |
| 25311-71-1 | 015-129-00-8 | 246-814-1 | isofenfos (ISO) |
| 99675-03-3 | | | isofenphos-methyl |
| 2855-13-2 | 612-067-00-9 | 220-666-8 | isoforon diamina |
| 4098-71-9 | 615-008-00-5 | 223-861-6 | isoforon diisocianato |
| 78-59-1 | 606-012-00-8 | 201-126-0 | isoforone |
| 4098-71-9 | 615-008-00-5 | 223-861-6 | isoforone di-isocianato |
| 626-19-7 | | 210-935-8 | isofitalaldeide |
| 1459-93-4 | | 215-951-9 | isofitalato di dimetile |
| 68975-47-3 | | | isoheptene |
| 60908-77-2 | | | isohexadecane |
| 27236-46-0 | | | isohexene |
| 37677-14-8 | | 253-617-4 | Isohexenyl cyclohexenyl carboxaldehyde |
| 11050-62-7 | | 234-273-4 | Isojasmone |
| 119-38-0 | 006-009-00-6 | 204-318-2 | isolan |
| 1135-66-6 | | 214-494-2 | Isolongifolene |
| 23787-90-8 | | 245-890-3 | Isolongifolene ketone |
| 33407-62-4 | | 245-890-3 | Isolongifolene ketone |
| 26619-69-2 | | 247-851-6 | Isolongifolene oxide |
| 95076-93-0 | | | Isomerase, peptidylprolyl cis-trans- |
| 9001-41-6 | | 232-603-1 | isomerasi, glucosio fosfato |
| | 604-057-00-8 | 401-680-5 | isomeri di 2-(2H-benzotriazol-2-il)-4-metil-(n)-tetracosilfenolo |
| | 604-057-00-8 | 401-680-5 | isomeri di 2-(2H-benzotriazol-2-il)-4-metil-5,6-didodecil-fenolo. n = 5 or 6 |
| 68784-14-5 | 614-029-00-7 | 419-640-0 | isomeri strutturali del penta-O-allil-β-D-fruttofuranosil-α-D-glucopiranoside |
| 68784-14-5 | 614-029-00-7 | 419-640-0 | isomeri strutturali dell'eppta-O-allil-β-D-fruttofuranosil-α-D-glucopiranoside |
| 68784-14-5 | 614-029-00-7 | 419-640-0 | Isomeri strutturalidel penta-O-allil-β-D-fruttofuranosil-α-D-glucopiranoside |
| 68784-14-5 | 614-029-00-7 | 419-640-0 | Isomeri strutturalidell'eppta-O-allil-β-D-fruttofuranosil-α-D-glucopiranoside |
| 68784-14-5 | 614-029-00-7 | 419-640-0 | Isomeri strutturalidell'esa-O-allil-β-D-fruttofuranosil-α-D-glucopiranoside |
| 503-01-5 | | 207-959-6 | isometeptene |
| 54-85-3 | | 200-214-6 | isoniazide |
| 872-85-5 | | 212-832-3 | isonicotinaldeide |
| 696-54-8 | | 211-796-6 | isonicotinaldeide-ossima |
| 1453-82-3 | | 215-926-2 | isonicotinammide |
| 1570-45-2 | | 216-379-2 | isonicotinato di etile |
| 2459-09-8 | | 219-546-8 | isonicotinato di metile |
| 100-48-1 | | 202-856-2 | isonicotinonitrile |
| 14906-59-3 | | | isonicotinonitrile 1-oxide |
| 2196-13-6 | | | isonicotinthioamide |
| 27253-41-4 | | | Isononanoic acid, lead salt |
| 40379-24-6 | | 254-898-6 | Isononyl acetate (isomer unspecified) |
| 11066-49-2 | | | isononylphenol |
| 73231-04-6 | | | isooctadecanoic acid, 1-carboxyethyl ester, sodium salt (1:1) |
| 84878-36-4 | | | Isooctadecanoic acid, cadmium salt |
| 68171-38-0 | | | isooctadecanoic acid, monoester with propane-1,2-diol |
| 68784-17-8 | | | isooctadecanoic acid, reaction products with tetraethylenepentamine |
| 30304-32-6 | | | Isooctanoic acid, cadmium salt |
| 64504-12-7 | | | Isooctanoic acid, lead salt |
| 93981-67-0 | | | Isooctanoic acid, lead(2+) salt |
| 91671-83-9 | | | Isooctanoic acid, lead(2+) salt, basic |
| 26952-21-6/2 | | | isooctanol |
| 5026-76-6 | | | isooctene |
| 26401-27-4 | | | isooctyl diphenyl phosphite |

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| 27458-93-1 | | 248-470-8 | isootadecan-1-olo |
| 26952-21-6/1 | | 248-133-5 | isootan-1-olo |
| 26635-64-3 | 601-009-00-8 | 247-861-0 | isootano |
| 27637-46-3 | 028-054-00-0 | 248-585-3 | isootanoato di nichel |
| 29317-63-3 | 028-054-00-0 | 249-555-2 | isootanoato di nichel(II) |
| 78-78-4 | 601-006-00-1 | 201-142-8 | isopentano |
| 107-85-7 | | 203-526-0 | isopentilammina |
| 2049-94-7 | | 218-075-5 | isopentilbenzene |
| 41519-18-0 | | | isopentyl 2-methylcrotonate |
| 71617-10-2 | | | isopentyl p-methoxycinnamate |
| 28322-40-9 | | | isopentyltriphenylphosphonium bromide |
| 299-95-6 | | | isoprenaline sulfate |
| 78-79-5 | 601-014-00-5 | 201-143-3 | isoprene |
| 78-79-5 | 601-014-00-5 | 201-143-3 | isoprene (stabilizzato) 2-metil-1,3-butadiene |
| 2631-40-5 | 006-053-00-6 | 220-114-6 | isoprocarb (ISO) |
| 2631-40-5 | 006-053-00-6 | 220-114-6 | isoprocarb (ISO) metilcarbammato di o-cumenile |
| 33820-53-0 | | 251-690-7 | isopropalina |
| 78-96-6 | 603-082-00-1 | 201-162-7 | isopropanolamina |
| 67-63-0 | 603-117-00-0 | 200-661-7 | isopropanolo |
| 65733-16-6 | 607-725-00-7 | | isopropil (2E,4E,7S)-11-me-tossi-3,7,11-trimetildodeca-2,4-dienoato |
| 149877-41-8 | 607-715-00-2 | 442-820-5 | isopropil 2-(4-metossibifenil-3-il)idrazincarbossilato |
| 101-21-3 | 006-096-00-0 | 202-925-7 | isopropil-3-clorocarbanilato |
| 3228-02-2 | | 221-761-7 | Isopropil-m-cresolo |
| 367-93-1 | | 206-703-0 | isopropil-β-D-tiogalattopiranoside |
| 75-31-0 | 612-007-00-1 | 200-860-9 | isopropilamina |
| 75-31-0 | 612-007-00-1 | 200-860-9 | isopropilammina |
| 555-31-7 | 603-042-00-3 | 209-090-8 | isopropilato di alluminio |
| 555-31-7 | 603-042-00-3 | 209-090-8 | isopropilato di alluminio |
| 98-82-8 | 601-024-00-X | 202-704-5 | isopropilbenzeen |
| 1333-53-5 | | 215-595-4 | isopropilchinolina |
| 696-29-7 | | 211-792-4 | isopropilcicloesano |
| 29385-11-3 | | 249-592-4 | isopropildinitrofenolo |
| 108-21-4 | 607-024-00-6 | 203-561-1 | isopropile acetato |
| 625-55-8 | 607-016-00-2 | 210-901-2 | isopropile formiate |
| 625-55-8 | 607-016-00-2 | 210-901-2 | isopropile formiato |
| 109-59-1 | 603-013-00-5 | 203-685-6 | isopropilglicol |
| 6802-75-1 | | 229-876-4 | isopropilidenmalonato di dietile |
| 140923-17-7 | 616-232-00-6 | | isopropil[[1-(2S)-3-metil-1-[[1-(4-metilfenil)etil]amino]-1-ossobutan-2-il]carbammato |
| 79915-74-5 | | 279-348-2 | Isopropoxy ethyl salicylate |
| 22882-95-7 | | | isopropyl (9Z,12Z)-octadeca-9,12-dienoate |
| 79435-04-4 | | | isopropyl 2-chloropropionate |
| 10586-17-1 | | | isopropyl 2-cyanoacrylate |
| 66576-71-4 | | 266-411-4 | Isopropyl 2-methylbutyrate |
| 939-48-0 | | | isopropyl benzoate |
| 29921-57-1 | | | isopropyl bromoethanoate |
| 7780-06-5 | | 231-949-0 | Isopropyl cinnamate |
| 13361-30-3 | | | isopropyl cyanoacetate |
| 617-50-5 | | | isopropyl isobutyrate |
| 32665-23-9 | | | isopropyl isovalerate |
| 23383-59-7 | | | isopropyl phenylperpivalate |
| 607-85-2 | | | isopropyl salicylate |
| 112-10-7 | | | isopropyl stearate |
| 625-59-2 | | | isopropyl thiocyanate |
| 400-38-4 | | | isopropyl trifluoroacetate |
| 40596-69-8 | | | isopropyl(2E,4E)-11-methoxy-3,7,11-trimethyldodeca-2,4-dienoate |
| 2008-60-9 | | | Isopropylamine |
| 6372-40-3 | | | isopropylidiphenylphosphine |
| 2024-88-6 | | | isopropylidenedi-p-phenylene bis(chloroformate) |
| 93905-03-4 | | | isopropylmethoxypyrazine |
| 24470-78-8 | | | isopropyltriphenylphosphonium iodide |
| 34123-59-6 | 006-044-00-7 | 251-835-4 | isoproturon |
| 34123-59-6 | 006-044-00-7 | 251-835-4 | isoproturon (ISO) |
| 34123-59-6 | 006-044-00-7 | 251-835-4 | isoproturon 3-(4-isopropilfenil)-1,1-dimetilurea |
| 89-79-2 | | 201-940-6 | isopulegolo |
| 57576-09-7 | | 260-820-1 | isopulegyl acetate |
| 2439-04-5 | | | isoquinolin-5-ol |
| 1532-72-5 | | | isoquinolin-N-oxide |

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| 2328-12-3 | | | isoquinoline, 1,2,3,4-tetrahydro-6,7-dimethoxy-,hydrochloride (1:1) |
| 288-14-2 | | 206-018-7 | isossazolo |
| 36614-38-7 | 015-130-00-3 | | isotioato (ISO) |
| 551-06-4 | | 208-990-8 | isotiocianato di 1-naftile |
| 404-72-8 | | 206-967-7 | isotiocianato di 3-fluorofenile |
| 1544-68-9 | | 216-280-4 | isotiocianato di 4-fluorofenile |
| 57-06-7 | | 200-309-2 | isotiocianato di allile |
| 532-55-8 | | 208-540-0 | isotiocianato di benzoile |
| 1122-82-3 | | 214-361-9 | isotiocianato di cicloesile |
| 542-85-8 | | 208-831-2 | isotiocianato di etile |
| 103-72-0 | | 203-138-1 | isotiocianato di fenile |
| 621-30-7 | | 210-677-6 | isotiocianato di m-tolile |
| 556-61-6 | 615-002-00-2 | 209-132-5 | isotiocianato di metile |
| 614-69-7 | | 210-390-6 | isotiocianato di o-tolile |
| 2284-20-0 | | 218-921-3 | isotiocianato di p-metossifenile |
| 622-59-3 | | 210-745-5 | isotiocianato di p-tolile |
| 628-30-8 | | 211-035-8 | isotiocianato di propile |
| 69011-36-5 | | | Isotridecaanol, 3-5 EO |
| 27458-92-0 | | 248-469-2 | isotridecan-1-olo |
| 69103-23-7 | | 273-872-5 | Isotridecyl acetate |
| 93965-30-1 | | | Isoundecanoic acid, cadmium salt |
| 93965-29-8 | | | Isoundecanoic acid, lead(2+) salt |
| 91671-84-0 | | | Isoundecanoic acid, lead(2+) salt, basic |
| 590-86-3 | | 209-691-5 | isovaleraldeide |
| 2835-39-4 | | 220-609-7 | isovalerato di allile |
| 109-19-3 | | 203-654-7 | isovalerato di butile |
| 108-64-5 | | 203-602-3 | isovalerato di etile |
| 556-24-1 | | 209-117-3 | isovalerato di metile |
| 82558-50-7 | 616-043-00-9 | 407-190-8 | isoxaben (ISO) |
| 141112-29-0 | 606-054-00-7 | | isoxaflutolo (ISO) |
| 18854-01-8 | 015-131-00-9 | 242-624-8 | isoxathion (ISO) |
| 71-00-1 | | 200-745-3 | istidina |
| 617-52-7 | | 210-519-6 | itaconato di dimetile |
| 7440-64-4 | | 231-173-2 | itterbio |
| 7440-65-5 | | 231-174-8 | ittrio |
| 219989-84-1 | | | Ixabepilone |
| 90131-24-1 | | 290-335-0 | Jambu oleoresin |
| 1034798-23-6 | | 294-797-4 | Jasmin RHS |
| 91770-14-8 | | 294-797-4 | Jasmin RHS |
| 8024-43-9 | | 289-960-1 | Jasmine absolute |
| 90045-94-6 | | 289-960-1 | Jasmine absolute |
| 8022-96-6 | | 283-993-5 | Jasmine oil |
| 84776-64-7 | | 283-993-5 | Jasmine oil |
| 8002-68-4 | | 283-268-3 | Juniper berry oil |
| 84603-69-0 | | 283-268-3 | Juniper berry oil |
| 66603-10-9 | 611-181-00-6 | | K-HDO |
| 11005-63-3 | 614-026-00-0 | 234-239-9 | K-strofantina |
| 1407-53-7 | | | Kaliumfluorobat |
| 59-01-8 | | | kanamycin |
| 1332-58-7 | | | Kaolin |
| 4849-32-5 | | 225-439-7 | karbutilato |
| 4234-79-1 | 607-079-00-6 | | kelevan (ISO) |
| 4234-79-1 | 607-079-00-6 | | kelevano (ISO) |
| 82-02-0 | | 201-392-8 | kellina |
| 22071-15-4 | | 244-759-8 | ketopropene |
| 68855-54-9 | | 272-489-0 | Kieselguhr (terra diatomacea), calcinata incontinuo con carbonato di sodio |
| 68611-44-9 | | 271-893-4 | Kieselsäure hydrophobiert hochdisperse |
| 143390-89-0 | 607-310-00-0 | | kresoxim-metile |
| 143390-89-0 | 607-310-00-0 | | kresoxim-metile (ISO) |
| 16102-92-4 | 033-005-00-1 | | Kupferarsenat, basisch |
| 65996-86-3/1 | 648-140-00-7 | 266-020-9 | L'estratto del residuo di estrazione alcalina di olio di catrame di carbone prodotto per lavaggio acido, ad es. con acido solforico, dopo separazione del naftalene per distillazione. È composto principalmente dai sali acidi di varie basi azotate aromatiche comprendenti la piridina, la chinolina e i loro alchil-derivati. |
| 65996-86-3/2 | 648-140-00-7 | 266-020-9 | L'estratto del residuo di estrazione alcalina di olio di catrame di carbone prodotto per lavaggio acido, ad es. con acido solforico, dopo separazione del naftalene per distillazione. È composto principalmente dai sali acidi di varie basi azotate aromatiche comprendenti la piridina, la chinolina e i loro alchil-derivati. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |

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| 65996-83-0/1 | 648-113-00-X | 266-017-2 | L'estratto di olio di catrame di carbone ottenuto per lavaggio alcalino, ad es. con soluzione acquosa di idrato di sodio. È composto principalmente dai sali alcalini di vari composti fenolici. |
| 65996-83-0/2 | 648-113-00-X | 266-017-2 | L'estratto di olio di catrame di carbone ottenuto per lavaggio alcalino, ad es. con soluzione acquosa di idrato di sodio. È composto principalmente dai sali alcalini di vari composti fenolici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-12-8/1 | 648-096-00-9 | 284-901-6 | L'olio di estrazione con punto di ebollizione nell'intervallo 220°C-265°C ca., da residuo alcalino di estrazione di catrame di carbone, ottenuto da un lavaggio acido quale una soluzione acquosa di acido solforico dopo distillazione per eliminare sostanze basiche presenti nel catrame. Costituito principalmente da alchilnaftaleni. |
| 84989-12-8/2 | 648-096-00-9 | 284-901-6 | L'olio di estrazione con punto di ebollizione nell'intervallo 220°C-265°C ca., da residuo alcalino di estrazione di catrame di carbone, ottenuto da un lavaggio acido quale una soluzione acquosa di acido solforico dopo distillazione per eliminare sostanze basiche presenti nel catrame. Costituito principalmente da alchilnaftaleni. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 100801-65-8/1 | 648-135-00-X | 309-748-5 | L'olio ottenuto dal trattamento a caldo di polietilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C-120°C ca. |
| 100801-65-8/2 | 648-135-00-X | 309-748-5 | L'olio ottenuto dal trattamento a caldo di polietilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C-120°C ca. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 100801-66-9/1 | 648-136-00-5 | 309-749-0 | L'olio ottenuto dal trattamento a caldo di polistirene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C-210°C ca. |
| 100801-66-9/2 | 648-136-00-5 | 309-749-0 | L'olio ottenuto dal trattamento a caldo di polistirene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C-210°C ca. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 100801-63-6/1 | 648-134-00-4 | 309-745-9 | L'olio ottenuto dal trattamento a caldo di una miscela polietilene/polipropilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C-120°C ca. |
| 100801-63-6/2 | 648-134-00-4 | 309-745-9 | L'olio ottenuto dal trattamento a caldo di una miscela polietilene/polipropilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C-120°C ca. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-49-8/1 | 648-049-00-2 | 309-855-7 | L'olio ottenuto dalla condensazione dei vapori dal trattamento a caldo di pece. Costituito prevalentemente da composti aromatici con numero di anelli da due a quattro e con punto di ebollizione nell'intervallo da 200°C a più di 400°C. |
| 101316-49-8/2 | 648-049-00-2 | 309-855-7 | L'olio ottenuto dalla condensazione dei vapori dal trattamento a caldo di pece. Costituito prevalentemente da composti aromatici con numero di anelli da due a quattro e con punto di ebollizione nell'intervallo da 200°C a più di 400°C. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 50622-09-8 | | 256-658-6 | L-(+)-2,2-dimetil-1,3-dirossolan-4,5-dimetanololo |
| 2935-35-5 | | 220-909-8 | L-(+)-alpha-fenilglicina |
| 1113-41-3 | | 214-203-9 | L-(+)-beta-mercaptovalina |
| 23356-96-9 | | 245-605-2 | L-(pirrolidin-1-il)metanololo |
| 495-61-4 | | | l-beta.-Bisabolene |
| 54750-10-6 | | | L-1,2-dihydroxy-4-((1-hydroxy-2-(isopropyl)amino)ethyl)benzene D-bitartrate |
| 3182-95-4 | | 221-674-4 | L-2-ammino-3-fenilpropan-1-olo |
| 2026-48-4 | | 217-975-5 | L-2-ammino-3-metilbutan-1-olo |
| 2899-37-8 | | 220-788-1 | L-2-ammino-4-metilbutan-1-olo |
| 51-35-4 | | 200-091-9 | L-4-idrossiprolina |
| 56-41-7 | | 200-273-8 | L-alanina |
| 2491-20-5 | | 219-652-4 | L-alaninato di metile, cloridrato |
| 1482-97-9 | | | L-alanine, 3-amino-, hydrochloride (1:1) |
| 51887-89-9 | | | L-Alanine, 3-chloro-, hydrochloride (1:1) |
| 10420-63-0 | | | L-alanine, N-(2,4-dinitrophenyl)-, methyl ester |
| 3392-05-0 | | | L-Alanine, N-[(1,1-dimethylethoxy)carbonyl]-,2,5-dioxo-1-pyrrolidinyl ester |
| 2627-86-3 | | 220-098-0 | L-alpha-metilbenzilammina |
| 5328-37-0 | | 226-214-6 | L-arabinosio |
| 54799-93-8 | | | L-Argininamide, N-benzoyl-L-phenylalanyl-L-valyl-N-(4-nitrophenyl)- |
| 145224-95-9 | | | L-Aspartic acid, L-alpha-aspartyl-L-alpha-aspartyl-L-alpha-aspartyl- |
| 6485-40-1 | 606-148-00-8 | 229-352-5 | l-carvone |
| 52-90-4 | | 200-158-2 | L-cisteina |
| 402-71-1 | | 206-954-6 | L-clorometil-(2-fenil-1-(p-toluenesolfonilammino)etil)chetone |
| 25225-08-5 | | 246-735-2 | l-Cyclocitronellene formate |
| 7048-04-6 | | | L-cysteine, hydrochloride, monohydrate |
| 636-58-8 | | | L-cysteine, L-gamma-glutamyl- |
| 1637-71-4 | | | L-cysteine, S-sulfo- |
| 30925-07-6 | | | L-cystine dihydrochloride |
| 72716-26-8 | | | L-Glutamic acid, N-(1-oxotetradecyl)-, potassium salt (1:1) |
| 1188-38-1 | | | L-glutamic acid, N-(aminocarbonyl)- |
| 68187-30-4 | | | L-glutamic acid, N-coco acyl derivatives, disodium salts |
| 4033-27-6 | | | L-glutamic acid, N-[4-[(2-amino-3,4,7,8-tetrahydro-4-oxo-6-pteridiny]methyl)amino]benzoyl]- |
| 543-38-4 | | | L-Homoserine, O-[(aminoiminomethyl)amino]- |
| 73-32-5 | | 200-798-2 | L-isoleucina |
| 61-90-5 | | 200-522-0 | L-leucina |

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| 55123-66-5 | | | L-leucinamide, N-acetyl-L-leucyl-N-[(1S)-4-[(aminoiminomethyl)amino]-1-formylbutyl]- |
| 103476-89-7 | | | L-leucinamide, N-acetyl-L-leucyl-N-[(1S)-4-[(aminoiminomethyl)amino]-1-formylbutyl]-, sulfate (2:1) |
| 147385-61-3 | | | L-leucinamide, N-acetyl-L-leucyl-N-[4-[(aminoiminomethyl)amino]-1-formylbutyl]-, mono(trifluoroacetate) |
| 24125-16-4 | | | L-leucinamide, N-acetyl-L-leucyl-N-[4-[(aminoiminomethyl)amino]-1-formylbutyl]-, monohydrochloride |
| 3392-09-4 | | | L-leucine, N-[(1,1-dimethylethoxy)carbonyl]-,2,5-dioxo-1-pyrrolidinyl ester |
| 83918-58-5 | | 281-292-9 | L-leucinoidrazide, dicloridrato |
| 5989-54-8 | 601-029-00-7 | 227-815-6 | l-limonene |
| 126-91-0 | 603-235-00-2 | 204-811-2 | l-linalolo |
| 657-26-1 | | | L-lysine dihydrochloride |
| 3844-53-9 | | | L-lysine, ethyl ester, hydrochloride (1:2) |
| 14073-97-3 | | 237-926-1 | L-mentan-3-one |
| 156324-78-6 | | | l-Menthol ethylene glycol carbonate |
| 2623-23-6 | | 220-076-0 | l-Menthyl acetate (1alpha,2beta,5alpha) |
| 2216-51-5 | | 218-690-9 | L-mentolo |
| 63-68-3 | | 200-562-9 | L-metionina |
| 7090-25-7 | | | l-Naphthyl methylnitrocarbonate |
| 119-79-9 | | | l-Naphthylamine-6-sulfonic acid |
| 943-73-7 | | 213-403-3 | L-omofenilalanina |
| 672-15-1 | | 211-590-6 | L-omoserina |
| 5978-70-1 | | 227-777-0 | l-ottan-2-olo |
| 6485-40-1 | 606-148-00-8 | 229-352-5 | l-p-menta-1(6),8-dien-2-one |
| 19883-78-4 | | | L-phenylalanine, 2-fluoro- |
| 19883-77-3 | | | L-phenylalanine, 3-fluoro- |
| 943-80-6 | | | L-phenylalanine, 4-amino- |
| 104504-45-2 | | | L-phenylalanine, 4-benzoyl- |
| 1132-68-9 | | | L-phenylalanine, 4-fluoro- |
| 4573-50-6 | | 224-957-0 | l-Piperitone |
| 147-85-3 | | 205-702-2 | L-prolina |
| 98048-97-6 | | | L-proline,4-cyclohexyl-1-[2-[(R)-[(1S)-2-methyl-1-(1-oxopropoxy)propoxy](4-phenylbutyl)phosphinyl]acetyl]-, (4S)- |
| 88889-14-9 | | | L-proline,4-cyclohexyl-1-[2-[(R)-[(1S)-2-methyl-1-(1-oxopropoxy)propoxy](4-phenylbutyl)phosphinyl]acetyl]-, sodium salt (1:1), (4S)- |
| 56-45-1 | | 200-274-3 | L-serina |
| 87-79-6 | | 201-771-8 | L-sorbosio |
| 58207-19-5 | | | L-threo- α -D-galacto-octopyranoside, methyl 7-chloro-6,7,8-trideoxy-6-[[[(1-methyl-4-propyl-2-pyrrolidinyl)carbonyl]amino]-1-thio-, monohydrochloride, monohydrate, (2S-trans)- |
| 25507-04-4 | | | L-threo- α -D-galacto-octopyranoside, methyl 7-chloro-6,7,8-trideoxy-6-[[[(2S,4R)-1-methyl-4-propyl-2-pyrrolidinyl]carbonyl]amino]-1-thio-, 2-hexadecanoate, monohydrochloride |
| 490-83-5 | | 207-720-6 | L-treo-eso-2,3-diulosono-1,4-lattone |
| 72-19-5 | | 200-774-1 | L-treonina |
| 73-22-3 | | 200-795-6 | L-triptofano |
| 7423-96-3 | | | L-tyrosine, 3-fluoro- |
| 16870-43-2 | | | L-Tyrosine, hydrochloride (1:1) |
| 35424-81-8 | | | L-tyrosine-15N |
| 7662-51-3 | | | L-tyrosinohidrazide |
| 4357-95-3 | | 224-432-6 | L-Tyrosyl- β -naphthylamid |
| 137862-53-4 | | | L-valine, N-(1-oxopentyl)-N-[[2'-(2H-tetrazol-5-yl)[1,1'-biphenyl]-4-yl]methyl]- |
| 2279-16-5 | | | L-valine, N-(2-chloroacetyl)- |
| 85029-51-2/1 | 648-084-00-3 | 285-076-5 | La combinazione complessa di idrocarburi ottenuti dal prefrazionamento (distillazione continua) di olio leggero di cokeria. È costituita prevalentemente da naftalene, cumarone ed indene con punto di ebollizione superiore a 148°C. |
| 85029-51-2/2 | 648-084-00-3 | 285-076-5 | La combinazione complessa di idrocarburi ottenuti dal prefrazionamento (distillazione continua) di olio leggero di cokeria. È costituita prevalentemente da naftalene, cumarone ed indene con punto di ebollizione superiore a 148°C. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84988-93-2/1 | 648-111-00-9 | 284-881-9 | La combinazione di fenoli estratti, mediante l'uso di acetato di isobutile, dal liscivio ammoniacale condensato dal gas evoluto nella distillazione distruttiva del carbone a basse temperature (meno di 700°C). Costituita prevalentemente da una miscela di mono- e bifenoli. |
| 84988-93-2/2 | 648-111-00-9 | 284-881-9 | La combinazione di fenoli estratti, mediante l'uso di acetato di isobutile, dal liscivio ammoniacale condensato dal gas evoluto nella distillazione distruttiva del carbone a basse temperature (meno di 700°C). Costituita prevalentemente da una miscela di mono- e bifenoli. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-34-5/1 | 648-063-00-9 | 295-549-8 | La combinazione di scarti ottenuta mediante "coking" di pece di catrame di carbone bituminoso. E'costituita principalmente da carbonio. |
| 92062-34-5/2 | 648-063-00-9 | 295-549-8 | La combinazione di scarti ottenuta mediante "coking" di pece di catrame di carbone bituminoso. E'costituita principalmente da carbonio. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 84989-06-0/1 | 648-122-00-9 | 284-895-5 | La frazione di acidi di catrame, ricca di 2,4- e 2,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. |
| 84989-06-0/2 | 648-122-00-9 | 284-895-5 | La frazione di acidi di catrame, ricca di 2,4- e 2,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |

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| 84989-07-1/1 | 648-124-00-X | 284-896-0 | La frazione di acidi di catrame, ricca di 3,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame di carbone a bassa temperatura. |
| 84989-07-1/2 | 648-124-00-X | 284-896-0 | La frazione di acidi di catrame, ricca di 3,5-dimetilfenolo, recuperata dalla distillazione di acidi di catrame di carbone a bassa temperatura. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-05-9/1 | 648-121-00-3 | 284-893-4 | La frazione di acidi di catrame, ricca di 3- e 4- etilfenolo, recuperata dalla distillazione a bassa temperatura di acidi di catrame grezzi, con punto di ebollizione nell'intervallo 225°C-320°C ca. Costituita principalmente da polialchilfenoli. |
| 84989-05-9/2 | 648-121-00-3 | 284-893-4 | La frazione di acidi di catrame, ricca di 3- e 4- etilfenolo, recuperata dalla distillazione a bassa temperatura di acidi di catrame grezzi, con punto di ebollizione nell'intervallo 225°C-320°C ca. Costituita principalmente da polialchilfenoli. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-03-7/1 | 648-123-00-4 | 284-891-3 | La frazione di acidi di catrame, ricca di 3- e 4- etilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. |
| 84989-03-7/2 | 648-123-00-4 | 284-891-3 | La frazione di acidi di catrame, ricca di 3- e 4- etilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-04-8/1 | 648-120-00-8 | 284-892-9 | La frazione di acidi di catrame, ricca di 3- e 4- metilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. |
| 84989-04-8/2 | 648-120-00-8 | 284-892-9 | La frazione di acidi di catrame, ricca di 3- e 4- metilfenolo, recuperata dalla distillazione di acidi di catrame grezzi di catrame di carbone a bassa temperatura. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92062-27-6/1 | 648-034-00-0 | 295-541-4 | La frazione di distillazione con intervallo di ebollizione 180°C-200°C ca. da basi grezze ottenute per eliminazione dei fenoli e delle basi dall'olio carbolato da distillazione di catrame di carbone. Contiene principalmente anilina, collidine, lutidine e toluidine. |
| 92062-27-6/2 | 648-034-00-0 | 295-541-4 | La frazione di distillazione con intervallo di ebollizione 180°C-200°C ca. da basi grezze ottenute per eliminazione dei fenoli e delle basi dall'olio carbolato da distillazione di catrame di carbone. Contiene principalmente anilina, collidine, lutidine e toluidine. (Nota J, -R45, R46, <0,1% benzene) |
| 92062-28-7/1 | 648-033-00-5 | 295-543-5 | La frazione di distillazione con intervallo di ebollizione 181°C-186°C ca. dalle basi grezze da frazioni di catrame neutralizzate, estratte con acido, contenenti basi, ottenute da distillazione di catrame di carbone bituminoso. Contiene principalmente anilina e collidine. |
| 92062-28-7/2 | 648-033-00-5 | 295-543-5 | La frazione di distillazione con intervallo di ebollizione 181°C-186°C ca. dalle basi grezze da frazioni di catrame neutralizzate, estratte con acido, contenenti basi, ottenute da distillazione di catrame di carbone bituminoso. Contiene principalmente anilina e collidine. (Nota J, -R45, R46, <0,1% benzene) |
| 90641-02-4/1 | 648-017-00-8 | 292-625-2 | La prima frazione della distillazione di fondo da prefazione ricchi di idrocarburi aromatici, cumarone, naftalene e indene oppure di olio carbolico lavato con un punto di ebollizione molto al di sotto dei 145°C. Costituita prevalentemente da idrocarburi alifatici ed aromatici C7 e C8. |
| 90641-02-4/2 | 648-017-00-8 | 292-625-2 | La prima frazione della distillazione di fondo da prefazione ricchi di idrocarburi aromatici, cumarone, naftalene e indene oppure di olio carbolico lavato con un punto di ebollizione molto al di sotto dei 145°C. Costituita prevalentemente da idrocarburi alifatici ed aromatici C7 e C8. (Nota J, -R45, R46, <0,1% benzene) |
| 90641-02-4/1 | 648-017-00-8 | 292-625-2 | La prima frazione della distillazione di idrocarburi aromatici, prodotti di coda del prefazione ricchi di cumarone, naftalene e indene oppure di olio carbolico lavato con un punto di ebollizione molto al di sotto dei 145 °C (293 °F). Costituita prevalentemente da idrocarburi alifatici ed aromatici C7 e C8. |
| 90641-02-4/2 | 648-017-00-8 | 292-625-2 | La prima frazione della distillazione di idrocarburi aromatici, prodotti di coda del prefazione ricchi di cumarone, naftalene e indene oppure di olio carbolico lavato con un punto di ebollizione molto al di sotto dei 145 °C (293 °F). Costituita prevalentemente da idrocarburi alifatici ed aromatici C7 e C8. (Nota J, -R45, R46, <0,1% benzene) |
| 84775-64-4 | | 283-893-1 | Labdanum |
| 90244-89-6 | | 290-793-1 | Labdanum oil |
| 80498-15-3 | 647-017-00-5 | 420-150-4 | laccasi |
| 10326-41-7 | | | lactic acid |
| 21280-29-5 | | 244-310-6 | Lactoscatone |
| 4618-18-2 | | 225-027-7 | lactulosio |
| 5655-61-8 | | 227-101-4 | laevo-Bornyl acetate |
| 2102-59-2 | | 218-270-5 | laevo-Carveol |
| 1205-42-1 | | 214-883-7 | laevo-Carvyl acetate |
| 17066-08-9 | | | Lakeland Oda |
| 91465-08-6 | 607-252-00-6 | 415-130-7 | lambda-cialotrina |
| 91465-08-6 | 607-252-00-6 | 415-130-7 | lambda-cialotrina (ISO); miscela 1:1 di: (S)- α -ciano-3-fenossibenzil (Z)-(1R)-cis-3-(2-cloro-3,3,3-trifluoropropenil)-2,2-dimetilciclopropancarbossilato; (R)- α -ciano-3-fenossibenzil (Z)-(1S)-cis-3-(2-cloro-3,3,3-trifluoropropenil)-2,2-dimetilciclopropancarbossilato |
| 91465-08-6 | 607-252-00-6 | 415-130-7 | lambda-cialotrina(ISO) |
| 65997-17-3 | | 266-046-0 | Lana di vetro |
| | 650-016-00-2 | | lane minerali, escluse quelle espressamente indicate in questo allegato |
| | 650-016-00-2 | | lane minerali, escluse quelle espressamente indicate in questo allegato [fibre artificiali vetrose (silicati), che presentano un'orientazione casuale e un tenore di ossidi alcalini e ossidi alcalino-terrosi (Na ₂ O+K ₂ O+CaO+MgO+BaO) superiore al 18 % in peso] |
| 79-63-0 | | 201-214-9 | lanosterolo |
| 7439-91-0 | | 231-099-0 | lantano |
| 12255-04-8 | | | lanthanum arsenide |
| 17272-45-6 | | | lanthanum chloride, hexahydrate |
| 20211-76-1 | | | lanthanum chloride, hydrate |
| 12031-51-5 | | | lanthanum selenide |
| 917-70-4 | | | lanthanum(3+) acetate |

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| 14319-13-2 | | | lanthanum, tris(2,2,6,6-tetramethyl-3,5-heptanedionato-κO3,κO5)-, (OC-6-11)- |
| 64424-12-0 | | | lanthanum, tris(2,4-pentanedionato-κO2,κO4)-, hydrate (1:?), (OC-6-11)- |
| 11054-70-9 | | | lasalocid |
| 25999-31-9 | | | lasalocid |
| 303-34-4 | | | lasiocarpine |
| 2043-43-8 | | 218-049-3 | lattamide |
| 178452-66-9 | 611-123-00-X | 424-310-4 | Lattato di 3-(2,4-bis(4-((5-(4,6-bis(2-amminopropilammino)-1,3,5-triazin-2-ilammino)-4-idrossi-2,7-disolfonaftalen-3-il)azo)fenilammino)-1,3,5-triazin-6-ilammino)propildietilammonio |
| 178452-66-9 | 611-123-00-X | 424-310-4 | lattato di 3-(2,4-bis(4-((5-(4,6-bis(2-amminopropilammino)-1,3,5-triazin-2-ilammino)-4-idrossi-2,7-disolfonaftalen-3-il)azo)fenilammino)-1,3,5-triazin-6-ilammino)propildietilammonio |
| 138-22-7 | | 205-316-4 | lattato di butile |
| 97-64-3 | 607-129-00-7 | 202-598-0 | lattato di etile |
| 867-55-0 | | 212-761-8 | lattato di litio |
| 547-64-8 | 607-092-00-7 | 208-930-0 | lattato di metile |
| 69-43-2 | | 200-705-5 | lattato di prenilamina |
| 72-17-3 | | 200-772-0 | lattato di sodio |
| 59259-38-0 | | 261-678-3 | lattato di [1R-[1alpha(R*),2β,5alpha]]-5-metil-2-(1-metiletil)cicloesile |
| 68458-87-7 | | 270-615-9 | lattoalbumina, idrolisati |
| 78-97-7 | | 201-163-2 | lattonitrile |
| 301-11-1 | | 206-109-1 | laurato di 2-tiocianatoetile |
| 106-33-2 | | 203-386-0 | laurato di etile |
| 111-82-0 | | 203-911-3 | laurato di metile |
| 8007-48-5 | | 283-272-5 | Laurel oil |
| 84603-73-6 | | 283-272-5 | Laurel oil |
| 112-66-3 | | 203-995-1 | Lauryl acetate |
| 8022-15-9 | | 294-470-6 | Lavandin grosso |
| 93455-97-1 | | 297-385-2 | Lavandin grosso |
| 91722-69-9 | | 294-470-6 | Lavandin oil |
| 93455-96-0 | | 297-384-7 | Lavandula abrialis |
| 25905-14-0 | | 247-327-7 | Lavandulyl acetate |
| 8000-28-0 | | | Lavender absolute |
| 97722-12-8 | | | Lavender absolute |
| 84776-65-8 | | | Lavender, Lavandula angustifolia angustifolia, ext. |
| 90063-37-9 | | | Lavender, Lavandula angustifolia, ext. |
| 15347-57-6 | | | lead acetate |
| 7645-25-2 | | | lead arsenate |
| 10031-13-7 | | | lead arsenite |
| 13424-46-9/1 | 082-003-00-7 | 236-542-1 | lead azide |
| 13424-46-9/2 | 082-003-01-4 | | lead azide [≥ 20 % flemmatizzante] |
| 13424-46-9/2 | 082-003-01-4 | | lead azide [≥ 20 % phlegmatiser] |
| 36501-84-5 | | | lead bis(dipentyl)dithiocarbamate |
| 35498-15-8 | 082-001-00-6 | 252-594-8 | Lead borath |
| 34018-28-5 | | | lead bromate |
| 12205-72-0 | | | lead chloride oxide |
| 39390-00-6 | | | lead chloride silicate |
| 11119-70-3 | | | lead chromate |
| 69011-07-0 | | | lead chromate silicate |
| 20837-86-9 | | | lead cyanamidate |
| 20890-10-2 | | | lead cyanamidate |
| 35112-70-0 | | | lead cyanamide |
| 592-05-2 | | | lead dicyanide |
| 10101-63-0 | | | lead diiodide |
| 19010-66-3 | | | Lead dimethyldithiocarbamate |
| 12034-88-7 | | | lead diniobium hexaoxide |
| 12034-30-9 | | | lead disodium dioxide |
| 12137-74-5 | | | lead disulfide |
| 12065-68-8 | | | lead ditantalum hexaoxide |
| 10099-79-3 | | | lead divanadium hexaoxide |
| 743-92-1 | | | Lead elemental |
| 12435-47-1 | | | lead germanate |
| 19783-14-3 | | | lead hydroxide |
| 12268-84-7 | | | lead hydroxide nitrate |
| 25659-31-8 | | | lead iodate |
| 14720-53-7 | | | lead metaborate |
| 61790-14-5 | | | Lead naphtenate |
| 1009-74-8 | | | Lead nitrate |
| 69029-74-9 | | | lead ores, sintered |
| 1335-25-7 | | | Lead oxide |

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| 68411-78-9 | | | lead oxide |
| 1314-27-8 | | | Lead oxide (Pb2O3) |
| 12141-20-7 | | | Lead oxide phosphonate (Pb3O2(HPO3)) |
| 12765-51-4 | | | lead oxide sulfate |
| 12036-76-9 | | | Lead oxide sulfate (Pb2O(SO4)) |
| 12202-17-4 | | | Lead oxide sulfate (Pb4O3(SO4)) |
| 12065-90-6 | | | Lead oxide sulfate (Pb5O4(SO4)) |
| 1344-40-7 | | | lead phosphite dibasic |
| 37194-88-0 | | | lead ruthenium oxide |
| 7446-15-3 | | | lead selenate |
| 11120-22-2 | | | lead silicate |
| 22569-74-0 | | | lead silicate |
| 67711-86-8 | | | lead silicate sulfate |
| 11113-70-5 | | | lead silicochromate |
| 25666-92-6 | | | lead sulfite |
| 7446-10-8 | | | lead sulfite |
| 13463-30-4 | | | lead tetrachloride |
| 7783-59-7 | | | lead tetrafluoride |
| 12036-31-6 | | | Lead tin oxide (PbSnO3) |
| 12060-00-3 | | | lead titanate |
| 12626-81-2 | | | lead titanium zirconium oxide |
| 12737-98-3 | | | lead tungsten oxide |
| 7759-01-5 | | | lead tungsten tetraoxide |
| 12060-01-4 | | | lead zirconium trioxide |
| 10099-76-0 | | | lead(2+) silicate |
| 12578-12-0 | | | Lead, bis(octadecanoato)dioxotri- |
| 69029-52-3 | | | lead, dross |
| 100656-49-3 | | | lead, dross, vanadium-zinc-contg. |
| 69011-06-9 | | | Lead, [1,2-benzenedicarboxylato(2-)]dioxotri- |
| 93685-90-6 | | 297-639-2 | lecitine, tuorlo d'uovo |
| | | | Lectin AAA aus Aleuria aurantis, Digoxigenin markiert |
| | | | Lectin aus Phaseolus vulgaris, Digoxigeninmarkiert |
| | | | Lectin Concanavalin A, Biotin markiert |
| | | | Lectin Concanavalin A, Digoxigenin markiert |
| | | | Lectin DSA aus Datura stramonium |
| | | | Lectin DSA aus Datura stramonium, Biotin markiert |
| | | | Lectin DSA aus Datura stramonium, Digoxigenin markiert |
| | | | Lectin GNA aus Galanthus nivalis, Digoxigenin markiert |
| | | | Lectin MAA aus Maackia amurensis, Digoxigeninmarkiert |
| | | | Lectin PNA aus Arachis hypogaea, Digoxigenin markiert |
| | | | Lectin RCA aus Ricinus communis, Biotin markiert |
| | | | Lectin RCA aus Ricinus communis, Digoxigenin markiert |
| | | | Lectin SNA aus Sambucus nigra-Rinde, Digoxigenin markiert |
| | | | Lectin WGA aus Weizen, Digoxigenin markiert |
| 8048-51-9 | | 284-515-8 | Lemon extract |
| 68917-15-7 | | 285-378-7 | Lemon mint oil |
| 85085-49-0 | | 285-378-7 | Lemon mint oil |
| 8008-56-8 | | 284-515-8 | Lemon oil |
| 84929-31-7 | | 284-515-8 | Lemon oil |
| 68916-89-2 | | 284-515-8 | Lemon oil, psoralen-free |
| 68648-39-5 | | 284-515-8 | Lemon oil, terpeneless |
| 68917-33-9 | | 284-515-8 | Lemon oil, terpenes |
| 8007-02-1 | | 289-752-0 | Lemongrass |
| 2164-08-1 | 613-320-00-6 | 218-499-0 | lenacil (ISO) |
| 2164-08-1 | 613-320-00-6 | 218-499-0 | lenacile |
| 21609-90-5 | 015-093-00-3 | 244-472-8 | leptofos (ISO) |
| 21609-90-5 | 015-093-00-3 | 244-472-8 | leptofos (ISO) feniltiofosfato di O-4-bromo-2,5-diclorofenile e O-metile |
| 54577-99-0 | | 259-242-2 | Leupeptin |
| | | | Leupeptin-hydrogensulfat |
| 152-02-3 | | 205-799-1 | levallorfanolo |
| 14769-73-4 | | 238-836-5 | Levamisol |
| 16595-80-5 | | 240-654-6 | levamisole hydrochloride |
| 59-92-7 | | 200-445-2 | levodopa |
| 56-85-9 | | 200-292-1 | levoglutammina |
| 77-07-6 | | 201-002-6 | levorfanolo |
| 9012-83-3 | | 232-740-7 | liasi, citrato |
| 68606-82-6 | | 271-627-7 | Liatrix vert abs |

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|--------------|--------------|-----------|---|
| 126-91-0 | 603-235-00-2 | 204-811-2 | licareolo |
| 68916-91-6 | | | Licorice, ext. |
| 84775-66-6 | | | Licorice, Glycyrrhiza glabra, ext. |
| 137-58-6 | | | lidocaine |
| 8013-01-2 | | 232-387-9 | lievito, estratto |
| 105859-97-0 | | | Lignin, alkali, reaction products with disodiumsulfite and formaldehyde |
| 68512-35-6 | | | Lignin, alkali, reaction products with formaldehyde and sodium bisulfite |
| 8032-32-4/1 | 649-263-00-9 | 232-453-7 | ligroina |
| 8032-32-4/2 | 649-263-00-9 | 232-453-7 | ligroina |
| 8032-32-4/2 | 649-263-00-9 | 232-453-7 | ligroina (Nota P, -R45, R46, <0,1% benzene) |
| 91-51-0 | | 202-073-6 | Lilial-methyl anthranilate (Schiff base) |
| 8008-26-2 | | 290-010-3 | Lime oil |
| 90063-52-8 | | 290-010-3 | Lime oil |
| 68917-71-5 | | 290-010-3 | Lime oil terpenes |
| 138-86-3 | 601-029-00-7 | 205-341-0 | limonene |
| 78-70-6 | 603-235-00-2 | 201-134-4 | Linalolo |
| 115-95-7 | | 204-116-4 | linalyl acetate |
| 7149-26-0 | | 230-472-5 | Linalyl anthranilate |
| 126-64-7 | | 204-796-2 | Linalyl benzoate |
| 78-36-4 | | 201-109-8 | Linalyl butyrate |
| 78-37-5 | | 201-110-3 | Linalyl cinnamate |
| 115-99-1 | | 204-120-6 | Linalyl formate |
| 7779-23-9 | | 231-922-3 | Linalyl hexanoate |
| 78-35-3 | | 201-108-2 | Linalyl isobutyrate |
| 1118-27-0 | | 214-259-4 | Linalyl isovalerate |
| 7143-69-3 | | 230-444-2 | Linalyl phenylacetate |
| 144-39-8 | | 205-627-5 | Linalyl propionate |
| 58-89-9 | 602-043-00-6 | 200-401-2 | lindano |
| 58-89-9 | 602-043-00-6 | 200-401-2 | lindano (ISO) |
| 544-35-4 | | 208-868-4 | linoleato di etile, puro |
| 112-63-0 | | 203-993-0 | linoleato di metile |
| 8001-26-1 | | | Linseed oil |
| 68990-75-0 | | | linseed oil polymer with tung oil, lead salt |
| 68553-17-3 | | | linseed oil, lead manganese salt |
| 68606-73-5 | | | Linseed oil, polymer with pentaerythritol, soybean oil and TDI |
| 68152-99-8 | | | linseed oil, reaction products with lead oxide (Pb3O4) and mastic |
| 330-55-2 | 006-021-00-1 | 206-356-5 | linuron (ISO) |
| 330-55-2 | 006-021-00-1 | 206-356-5 | linuron (ISO) 3-(3,4-diclorofenil)-1-metil-1-metossiurea |
| 6893-02-3 | | | liothyronine |
| 9004-02-8 | | 232-669-1 | lipasi, lipoproteina |
| 9001-62-1 | | 232-619-9 | lipasi, triacilglicerolo |
| 94114-48-4/1 | 648-144-00-9 | 302-683-3 | liquidi di carbone, estrazione con solvente liquido [il prodotto sostanzialmente privo di solvente ottenuto dalla distillazione del solvente dalla soluzione filtrata dell'estratto di carbone prodotta per digestione del carbone in un solvente liquido. Un semisolido nero, costituito principalmente da una combinazione complessa di idrocarburi aromatici ad anelli condensati, composti aromatici dell'azoto, composti aromatici dello zolfo, composti fenolici ed altri composti aromatici dell'ossigeno, e loro alchil derivati.] |
| 94114-48-4/2 | 648-144-00-9 | 302-683-3 | liquidi di carbone, estrazione con solvente liquido [il prodotto sostanzialmente privo di solvente ottenuto dalla distillazione del solvente dalla soluzione filtrata dell'estratto di carbone prodotta per digestione del carbone in un solvente liquido. Un semisolido nero, costituito principalmente da una combinazione complessa di idrocarburi aromatici ad anelli condensati, composti aromatici dell'azoto, composti aromatici dello zolfo, composti fenolici ed altri composti aromatici dell'ossigeno, e loro alchil derivati.] |
| 94114-48-4/1 | 648-144-00-9 | 302-683-3 | liquidi di carbone, estrazione con solventeliquido |
| 94114-48-4/2 | 648-144-00-9 | 302-683-3 | liquidi di carbone, estrazione con solventeliquido (Nota M, -R45, <0,005% benzo[def]crisene) |
| 94114-47-3/1 | 648-143-00-3 | 302-682-8 | liquidi di carbone, soluzione di estrazione con solvente liquido [il prodotto ottenuto per filtrazione di sostanza minerale del carbone e carbone indisciolto da una soluzione di estratto di carbone prodotta da digestione di carbone in un solvente liquido. Combinazione liquida nera, viscosa, molto complessa, composta principalmente da idrocarburi aromatici ed aromatici parzialmente idrogenati, composti aromatici dell'azoto, composti aromatici dello zolfo, composti fenolici ed altri composti aromatici dell'ossigeno e loro alchil derivati.] |
| 94114-47-3/2 | 648-143-00-3 | 302-682-8 | liquidi di carbone, soluzione di estrazione con solvente liquido [il prodotto ottenuto per filtrazione di sostanza minerale del carbone e carbone indisciolto da una soluzione di estratto di carbone prodotta da digestione di carbone in un solvente liquido. Combinazione liquida nera, viscosa, molto complessa, composta principalmente da idrocarburi aromatici ed aromatici parzialmente idrogenati, composti aromatici dell'azoto, composti aromatici dello zolfo, composti fenolici ed altri composti aromatici dell'ossigeno e loro alchil derivati.] |
| 94114-47-3/1 | 648-143-00-3 | 302-682-8 | liquidi di carbone, soluzione di estrazionecon solvente liquido |
| 94114-47-3/2 | 648-143-00-3 | 302-682-8 | liquidi di carbone, soluzione di estrazionecon solvente liquido (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90641-11-5/1 | 648-156-00-4 | 292-635-7 | Liquido organico volatile condensato dal gas evoluto nella distillazione distruttiva del carbone a bassa temperatura (meno di 700 °C (1292 °F)). Costituito prevalentemente da idrocarburi C6-10. |

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| 90641-11-5/2 | 648-156-00-4 | 292-635-7 | Liquido organico volatile condensato dal gas evoluto nella distillazione distruttiva del carbone a bassa temperatura (meno di 700 °C (1292 °F)). Costituito prevalentemente da idrocarburi C6-10. (Nota J, -R45, R46, <0,1% benzene) |
| 90641-11-5/1 | 648-156-00-4 | 292-635-7 | Liquido organico volatile condensato dal gas evoluto nella distillazione distruttiva del carbone a bassa temperatura (meno di 700°C). Costituito prevalentemente da idrocarburi C6-10. |
| 90641-11-5/2 | 648-156-00-4 | 292-635-7 | Liquido organico volatile condensato dal gas evoluto nella distillazione distruttiva del carbone a bassa temperatura (meno di 700°C). Costituito prevalentemente da idrocarburi C6-10. (Nota J, -R45, R46, <0,1% benzene) |
| 65996-78-3/1 | 648-147-00-5 | 266-012-5 | Liquido organico volatile estratto dal gas che si sviluppa nella distillazione distruttiva ad alta temperatura (superiore a 700 °C (1292 °F)) del carbone. È composto principalmente da benzolo, toluolo e xiloli. Può contenere altri costituenti idrocarburici minori. |
| 65996-78-3/2 | 648-147-00-5 | 266-012-5 | Liquido organico volatile estratto dal gas che si sviluppa nella distillazione distruttiva ad alta temperatura (superiore a 700 °C (1292 °F)) del carbone. È composto principalmente da benzolo, toluolo e xiloli. Può contenere altri costituenti idrocarburici minori. (Nota J, -R45, R46, <0,1% benzene) |
| 65996-78-3/1 | 648-147-00-5 | 266-012-5 | Liquido organico volatile estratto dal gas che si sviluppa nella distillazione distruttiva ad alta temperatura (superiore a 700°C) del carbone. È composto principalmente da benzolo, toluolo e xiloli. Può contenere altri costituenti idrocarburici minori. |
| 65996-78-3/2 | 648-147-00-5 | 266-012-5 | Liquido organico volatile estratto dal gas che si sviluppa nella distillazione distruttiva ad alta temperatura (superiore a 700°C) del carbone. È composto principalmente da benzolo, toluolo e xiloli. Può contenere altri costituenti idrocarburici minori. (Nota J, -R45, R46, <0,1% benzene) |
| 50-37-3 | | 200-033-2 | lisergide |
| 657-27-2 | | 211-519-9 | lisina, cloridrato |
| 9001-63-2 | | 232-620-4 | lisozima |
| 171611-11-3 | | | lithium bis(fluorosulfonyl)imide |
| 678966-16-0 | | | lithium bis[ethanedioato(2-)-?O1,?O2]difluorophosphate(1-) |
| 85017-82-9 | | | lithium bromide, hydrate |
| 13453-71-9 | | | lithium chlorate |
| 85144-11-2 | | | lithium chloride, hydrate |
| 7789-01-7 | | | lithium chromate dihydrate |
| 27848-81-3 | | | lithium D-(-)-lactate |
| 13843-81-7 | | | lithium dichromate |
| 24389-25-1 | | | lithium difluorophosphate |
| 13453-80-0 | | | lithium dihydrogenorthophosphate |
| 64082-35-5 | | | lithium ferrosilicon |
| 13453-75-3 | | | lithium fluorosulfate |
| 13765-03-2 | | | lithium iodate |
| 65749-30-6 | | | lithium iodoacetate |
| 13568-33-7 | | | lithium nitrite |
| 12031-80-0 | | | lithium peroxide |
| 552-38-5 | | | lithium salicylate |
| 68848-64-6 | | | lithium silicon |
| 10377-48-7 | | | lithium sulfate |
| 521065-36-1 | | | lithium tetrafluoro(oxalato) phosphate |
| 2923-17-3 | | | lithium trifluoroacetate |
| 33454-82-9 | | | lithium trifluoromethanesulfonate |
| 15060-59-0 | | | lithium vanadium trioxide |
| 409071-16-5 | | | lithiumdifluoro(oxalato)borate(1-) |
| 21324-40-3 | | 244-334-7 | Lithiumhexafluorophosphat(1-) |
| 7439-93-2 | 003-001-00-4 | 231-102-5 | litio |
| 16853-85-3 | 001-002-00-4 | 240-877-9 | litio-alluminio idruo |
| 7782-89-0 | | 231-968-4 | litioammide |
| 4039-32-1 | | 223-725-6 | litiobis(trimetilsilil)ammide |
| 68855-99-2 | | 290-018-7 | Litsea cubeba oil |
| 90063-59-5 | | 290-018-7 | Litsea cubeba oil |
| 68308-08-7/1 | 649-210-00-X | 269-628-2 | lizzazione per frazionamento di prodotti di isomerizzazione di nafta. È costituito prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. |
| 68308-08-7/2 | 649-210-00-X | 269-628-2 | lizzazione per frazionamento di prodotti di isomerizzazione di nafta. È costituito prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-C4. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 134-64-5 | | | lobeline sulfate |
| 13010-47-4 | | 235-859-2 | lomustina |
| 8023-93-6 | | 283-263-6 | Lonicera spp |
| 84603-62-3 | | 283-263-6 | Lonicera spp |
| 2209-86-1 | | 218-635-9 | loprodiolo |
| 103055-07-8 | 616-050-00-7 | 410-690-9 | lufenuron (ISO) |
| | | | 473-98-3 |
| 12005-94-6 | | | lutetium arsenide |
| 15230-79-2 | | | lutetium chloride, hexahydrate |
| 10099-67-9 | | | lutetium nitrate |
| 12032-20-1 | | | lutetium oxide |

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| 12163-21-2 | | | lutetium selenide |
| 10099-66-8 | | | lutetium trichloride |
| | | | Löser GX 5 |
| 79124-76-8 | | 279-069-6 | m-(3,4-diclorofenossi)benzaldeide |
| 81028-92-4 | | 279-661-4 | m-(3,5-diclorofenossi)benzaldeide |
| 824-98-6 | | 212-541-1 | m-(clorometil)anisolo |
| 2038-72-4 | | | m-aminobenzene arsonic acid |
| 1126-34-7 | | | m-aminobenzenesulfonic |
| 591-27-5 | 612-127-00-4 | 209-711-2 | m-aminofenolo |
| 37132-68-6 | | 253-355-0 | m-amminobenzammidina, dicloridrato |
| 536-90-3 | | 208-651-4 | m-anisidina |
| 5785-06-8 | | | m-anisohidrazide |
| 3748-13-8 | | 223-146-9 | m-bis(1-metilvinil)benzene |
| 101-90-6 | 603-065-00-9 | 202-987-5 | m-bis(2,3-epossipropossi)benzene |
| 6320-01-0 | | | m-bromobenzenethiol |
| 19829-31-3 | | | m-bromopropiophenone |
| 4074-43-5 | | | m-Butylphenol |
| 1595-04-6 | | | m-Butyltoluene |
| 33697-81-3 | | | m-chloro-p-hydroxyphenylacetic acid |
| 1866-38-2 | | 217-478-3 | m-Chlorzimtsäure |
| 108-43-0 | 604-008-00-0 | 203-582-6 | m-clorofenolo |
| 2039-85-2 | | 218-024-7 | m-clorostirene |
| 108-39-4 | 604-004-00-9 | 203-577-9 | m-cresolo |
| 1877-72-1 | | | m-cyanobenzoic acid |
| 141-93-5 | | 205-511-4 | m-dietilbenzene |
| 99-02-9 | | | m-Dinitrobenzene |
| 3379-38-2 | | | m-diphenoxybenzene |
| 621-33-0 | | 210-680-2 | m-fenetidina |
| 1477-55-0 | | 216-032-5 | m-fenilenbis(metilammina) |
| 626-22-2 | | 210-936-3 | m-fenilendiacetonitrile |
| 108-45-2 | 612-147-00-3 | 203-584-7 | m-fenilendiamina |
| 541-69-5 | 612-148-00-9 | 208-790-0 | m-fenilendiamina, dicloridrato |
| 541-69-5 | 612-148-00-9 | 208-790-0 | m-fenilendiammina, dicloridrato |
| 39515-51-0 | | 254-487-1 | m-fenossibenzaldeide |
| 713-68-8 | | 211-930-3 | m-fenossifenolo |
| 455-37-8 | | | m-fluorobenzamide |
| 621-37-4 | | | m-hydroxyphenylacetic acid |
| 873-62-1 | | 212-845-4 | m-idrossibenzonitrile |
| 108-38-3 | 601-022-00-9 | 203-576-3 | m-ixlene |
| 17092-80-7 | 601-047-00-5 | 404-150-1 | m-menta-1,3(8)-diene |
| 218-01-9 | 601-048-00-0 | 205-923-4 | m-menta-1,3(8)-diene |
| 108-40-7 | | | m-mercaptotoluene |
| 2947-60-6 | | 220-962-7 | m-metilfenilacetoneitrile |
| 2039-67-0 | | 218-017-9 | m-metossifenetilammina |
| 696-44-6 | 612-055-00-3 | 211-795-0 | m-N-metiltoluidina |
| 99-09-2 | 612-012-00-9 | 202-729-1 | m-nitroanilina |
| 121-52-8 | | | m-nitrobenzenesulfonamide |
| 121-51-7 | | | m-nitrobenzenesulfonyl chloride |
| 98-47-5 | | | m-Nitrobenzenesulfonic acid |
| 619-23-8 | | | m-nitrobenzyl chloride |
| 52022-77-2 | | | m-nitrophenethyl alcohol |
| 618-07-5 | | | m-nitrophenylarsonic acid |
| 123-61-5 | | | m-phenylene diisocyanate |
| 13652-74-9 | | | m-phenylenediamine hydrochloride |
| 92-06-8 | | 202-122-1 | m-terfenile |
| 2432-11-3 | | | m-terphenyl-2'-ol |
| 63-99-0 | | 200-571-8 | m-tolilurea |
| 620-23-5 | | 210-632-0 | m-tolualdeide |
| 120-33-2 | | 204-386-3 | m-toluato di etile |
| 108-44-1 | 612-024-00-4 | 203-583-1 | m-toluidina |
| 102-27-2 | | | m-toluidine, N-ethyl- |
| 620-22-4 | | | m-toluonitrile |
| 621-36-3 | | | m-tolylacetic acid |
| 637-04-7 | | | m-tolyhydrazinium(1+) chloride |
| 108-38-3 | 601-022-00-9 | 203-576-3 | m-xilene |
| 626-18-6 | | | m-xylene-?,?'-diol |
| 8007-12-3 | | 282-013-3 | Mace oil |

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| 84082-68-8 | | 282-013-3 | Mace oil |
| 138-37-4 | | 205-325-3 | mafenide, cloridrato |
| 84665-66-7 | | | magnesate(2-), bis[2-carboxybenzenecarboperoxoato(2-)-?OO,?O]-, hydrogen, hydrate (1:2:6), (T-4)- |
| 638-38-0 | | | Magnese(II)acetate |
| 7439-95-4 | 012-001-00-3 | 231-104-6 | magnesio |
| 12125-28-9 | 000-700-10-2 | 235-192-7 | magnesio carbonato idrossido |
| 12057-74-8 | 015-005-00-3 | 235-023-7 | magnesio fosfuro |
| 7439-95-4 | 012-001-00-3 | 231-104-6 | magnesio in polvere (piroforica) |
| | 012-002-00-9 | 231-104-6 | magnesio in polvere (stabilizzata) o trucioli |
| | 012-003-00-4 | | magnesio-alchili |
| 546-93-0 | | | Magnesite |
| 18108-68-4 | | | magnesium 8-(phenylamino)naphthalene-1-sulfonate |
| 12044-49-4 | | | magnesium arsenide |
| 7789-36-8 | | | magnesium bromate |
| 7789-48-2 | | | magnesium bromide |
| 13446-53-2 | | | magnesium bromide, hexahydrate |
| 7791-18-6 | | | magnesium chloride, hexahydrate |
| 7803-54-5 | | | magnesium diamide |
| 553-70-8 | | | magnesium dibenzoate |
| 7693-27-8 | | | magnesium dihydride |
| 13774-25-9 | | | magnesium dihydrogen disulfite |
| 1335-26-8 | | | magnesium dioxide |
| 555-54-4 | | | magnesium diphenyl |
| 27479-45-4 | | | magnesium dodecylbenzenesulfonate |
| 10377-60-3 | | | magnesium nitrate |
| 13446-18-9 | | | magnesium nitrate hexahydrate |
| 547-66-0 | | | magnesium oxalate |
| 12286-12-3 | | | Magnesium oxide sulfate (fibrous dust) |
| 10377-57-8 | | | magnesium phosphinate |
| 14986-91-5 | | | magnesium selenate |
| 1313-04-8 | | | magnesium selenide |
| 15593-61-0 | | | magnesium selenite |
| 13776-74-4 | | | magnesium silicate |
| 22831-39-6 | | | magnesium silicide |
| 39404-03-0 | | | magnesium silicide |
| 7757-88-2 | | | magnesium sulfite |
| 14708-13-5 | | | magnesium tetrafluoroborate(1-) |
| 12032-31-4 | | | magnesium zirconium oxide |
| 68488-07-3 | | | magnesium, bis(2,4-pentanedionato-κO2,κO4)-, hydrate (1:2), (T-4)- |
| 72124-77-7 | | | magnesium, bis[5-(methylamino)-2-[[3,9,11-trimethyl-8-[1-methyl-2-(oxo-κO)-2-(1H-pyrrol-2-yl)ethyl]-1,7-dioxaspiro[5.5]undec-2-yl]methyl]-4-benzoxazolecarboxylato-κN3,κO4]- |
| 217087-09-7 | | | magnesium, bis[6-methoxy-2-[(S)-[(4-methoxy-3,5-dimethyl-2-pyridinyl)methyl]sulfinyl-κO]-1H-benzimidazolato-κN3]-, hydrate (1:3), (T-4)- |
| 161973-10-0 | | | magnesium, bis[6-methoxy-2-[(S)-[(4-methoxy-3,5-dimethyl-2-pyridinyl)methyl]sulfinyl-?O]-1H-benzimidazolato-?N3]-, (T-4)- |
| 13170-43-9 | | | magnesium, chloro[(trimethylsilyl)methyl]- |
| 84698-58-8 | | | Magnesium-di-monoperoxyphthalat, Hexahydrat, |
| 4100-56-5 | 006-007-00-5 | | Magnesiumcyanid |
| 10309-95-2 | | | malachite green |
| 121-75-5 | 015-041-00-X | 204-497-7 | malation (ISO) |
| 121-75-5 | 015-041-00-X | 204-497-7 | malation (ISO) 1,2-bis(etossicarbonil)etil O, O-dimetil fosforoditioato [contenente ≤ 0,03 % isomalation] |
| 676-46-0 | | 211-627-6 | malato di disodio |
| 3403-42-7 | | 222-277-9 | maleato di 10-[3-(dimetilammonio)propil]-2-metossi-10H-fenotiazinio |
| 1063-55-4 | | 213-900-5 | maleato di bis[1-[3-[2-(1-ossobutil)-10H-fenotiazin-2-il]propil]-4-metilpiperazin-1-ile] |
| 999-21-3 | | 213-658-0 | maleato di diallile |
| 105-76-0 | | 203-328-4 | maleato di dibutile |
| 78-04-6 | | 201-077-5 | maleato di dibutilstagno |
| 141-05-9 | | 205-451-9 | maleato di dietile |
| 624-48-6 | | 210-848-5 | maleato di dimetile |
| 16091-18-2 | | 240-253-6 | maleato di diottilstagno |
| 59-33-6 | | 200-422-7 | maleato di mepiramina |
| 18016-19-8 | | | maleic acid, sodium salt |
| 541-59-3 | | 208-787-4 | maleimmide |
| 542-78-9 | | | Malonaldehide |
| 108-13-4 | | 203-553-8 | malonammide |
| 541-16-2 | | 208-769-6 | malonato di bis(1,1-dimetiletile) |
| 18457-04-0 | | 242-342-5 | malonato di bis(trimetilsilile) |

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| 15014-25-2 | | 239-099-2 | malonato di dibenzile |
| 105-53-3 | | 203-305-9 | malonato di dietile |
| 108-59-8 | | 203-597-8 | malonato di dimetile |
| 141-95-7 | | 205-514-0 | malonato di disodio |
| 18457-03-9 | | 242-340-4 | malonato di etile e trimetilsilile |
| 6148-64-7 | | 228-156-7 | malonato di potassio e etile |
| 38330-80-2 | | 253-886-8 | malonato di potassio e metile |
| 32864-38-3 | | 251-269-8 | malonato di terz-butile e etile |
| 109-77-3 | 608-009-00-7 | 203-703-2 | malononitrile |
| 8002-48-0 | | 232-310-9 | malto, estratto |
| 160611-47-2 | | | Maltohydrolase, glucan 1,4- α - |
| 65416-14-0 | | 265-755-2 | Maltyl isobutyrate |
| 8018-01-7 | 006-076-00-1 | | mancozeb (ISO) |
| 8018-01-7 | 006-076-00-1 | | mancozeb (ISO) complesso (polimerico) di etilenebis(ditiocarbammato) di manganese con sale di zinco |
| 8018-01-7 | 006-076-00-1 | | mancozebe |
| 8008-31-9 | | 284-521-0 | Mandarin oil |
| 84929-38-4 | | 284-521-0 | Mandarin oil |
| 68953-04-8 | | 284-521-0 | Mandarin oil, terpenes |
| 774-40-3 | | 212-263-0 | mandelato di etile |
| 532-28-5 | | 208-532-7 | mandelonitrile |
| 173662-97-0 | 616-225-00-8 | | mandestrobin |
| 374726-62-2 | 616-213-00-2 | | mandipropammide (ISO) |
| 12427-38-2 | 006-077-00-7 | 235-654-8 | maneb (ISO) etilenebis(ditiocarbammato) (polimerico) di manganese |
| 12427-38-2 | 006-077-00-7 | 235-654-8 | manebe |
| 10031-20-6 | | | Mangan II bromid 4 hydrat |
| 20603-88-7 | | | Mangan(II)-chlorid-Dihydrat |
| 13446-34-9 | | | Mangan(II)-chlorid-Tetrahydrat |
| 20694-39-7 | | | MAngan(II)-nitrat-Tetrahydrat |
| 10034-96-5 | | | Mangan(II)-sulfat-Monohydrat |
| 15244-36-7 | | | Mangan-I-sulfathydrat |
| 15710-66-4 | | | Mangan-II-nitratthydrat |
| 15364-94-0 | | | Mangan-II-perchlorat |
| 12263-33-1 | | | Mangan-II-phosphid |
| 10101-68-5 | | | MAngan-II-sulfat-4-hydrat |
| 7787-35-1 | 056-002-00-7 | 232-109-6 | manganato di bario |
| 10294-64-1 | | 233-665-2 | manganato di potassio |
| 7439-96-5 | | 231-105-1 | manganese |
| 27526-45-0 | | | manganese arsenate |
| 12005-95-7 | | | manganese arsenide |
| 12005-96-8 | | | manganese arsenide |
| 1313-13-9 | 025-001-00-3 | 215-202-6 | manganese biossido |
| 13434-24-7 | | | manganese bis(2-ethylhexanoate) |
| 18972-56-0 | | | manganese borofluoride hexahydrate |
| 12299-98-8 | | | manganese diselenide |
| 25808-75-7 | | | manganese fluorosilicate |
| 7784-38-5 | | | manganese hydrogen arsenate |
| 25659-29-4 | | | manganese iodate |
| 1313-22-0 | | | manganese selenide |
| 15702-34-8 | | | manganese selenite |
| 30744-82-2 | | | manganese(2+) tetrafluoroborate(1-) |
| 138124-32-0 | | | manganese, chloro[[2,2'-[(1R,2R)-1,2-cyclohexanediylbis[[nitrilo- κ N)methylidyne]]bis[4,6-bis(1,1-dimethylethyl)phenolato- κ O]](2-)]-, (SP-5-13)- |
| 6556-16-7 | | | manganese, diaqua[ethanedioato(2-)- κ O1, κ O2]-, (T-4)- |
| 14325-24-7 | | | manganese, [29H,31H-phthalocyaninato(2-)- κ N29, κ N30, κ N31, κ N32]-, (SP-4-1)- |
| 640-67-5 | | | manganese, [ethanedioato(2-)- κ O1, κ O2]- |
| 15825-70-4/1 | 603-036-00-0 | 239-924-6 | mannitol-esanitrato |
| 15825-70-4/2 | 603-036-01-8 | | mannitol-esanitrato |
| 15825-70-4/2 | 603-036-01-8 | | mannitol-esanitrato [>40 % flemmatizzante] |
| 10347-81-6 | | | maprotiline hydrochloride |
| 8016-33-9 | | | Marjoram oil, wild |
| 84837-14-9 | | | Marjoram oil, wild |
| 91722-83-7 | | | Marjoram oil, wild |
| 336185-21-8 | | 281-670-3 | Marjoram, pot, oil |
| 84012-24-8 | | 281-670-3 | Marjoram, pot, oil |
| | 612-293-00-8 | 447-920-2 | massa di reazione di 1-[2-(2-aminobutossi)etossi]but-2-ila- mina e 1-({[2-(2-aminobutossi) etossi] metil]propossi)but-2-ila- mina |

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| 130066-44-3 | 605-040-00-8 | | massa di reazione di 4-(4-idrossi-4-metilpentil)cicloes-3-ene-1-carbaldeide e 3-(4-idrossi-4-metilpentil)cicloes-3-ene-1-carbaldeide |
| 55965-84-9 | 613-167-00-5 | | massa di reazione di 5-cloro-2- metil-2H-isotiazol-3-one e 2- metil-2H-isotiazol-3-one (3:1) |
| 90035-08-8 | 607-375-00-5 | 421-960-0 | massa di reazione di: cis-4-idrossi-3-(1,2,3,4-tetraidro- 3-(4-(4-trifluorometilbenzilossi)fenil)-1-naftil) coumarina e trans-4-idrossi-3-(1,2,3,4-tetraidro-3-(4-(4-trifluorometilbenzilossi)fenil)-1-naftil) coumarina |
| 61789-92-2 | | | Mastic oil |
| 68991-39-9 | | | Mastic oil |
| 90082-82-9 | | | Mastic oil |
| 68916-96-1 | | 277-364-4 | Mate extract |
| 73296-98-7 | | 277-364-4 | Mate extract |
| 9005-25-8 | | 232-679-6 | Materiale altopolimero a base di carboidrati, normalmente ricavato dai cereali, come il mais, il frumento e il sorgo, nonché da radici e tuberi, quali la patata e la tapioca. Comprende l'amido che e' stato pregelatinizzato riscaldandolo in presenza di acqua. |
| 64741-79-3 | | 265-080-3 | Materiale solido ottenuto dal trattamento ad alta temperatura di frazioni di petrolio. É costituito da materiale carbonioso e contiene alcuni idrocarburi che presentano un elevato rapporto carbonio-idrogeno. |
| 2527-66-4 | 613-336-00-3 | | MBIT |
| 5625-90-1 | 607-721-00-5 | 227-062-3 | MBM |
| | 612-290-00-1 | | MBO |
| 3653-48-3 | | 222-895-9 | MCPA |
| 94-74-6 | 607-051-00-3 | 202-360-6 | MCPA (ISO) |
| 25319-90-8 | 607-738-00-8 | 246-831-4 | MCPA tioetile (ISO) |
| 94-81-5 | 607-053-00-4 | 202-365-3 | MCPB (ISO) |
| 31431-39-7 | | | mebendazole |
| 2753-45-9 | | | mebeverine hydrochloride |
| 64-55-1 | | 200-587-5 | mebutamato |
| 826-39-1 | | 212-555-8 | mecamilamina, cloridrato |
| 2595-54-2 | 015-045-00-1 | 219-993-9 | mecarbame (ISO) |
| 2595-54-2 | 015-045-00-1 | 219-993-9 | mecarbame (ISO) ditiofosfato di O, O-dietile e N-etossicarbonil-N-metilecarbammoilmetile |
| 29173-31-7 | | 249-487-3 | mecarfon |
| 3006-10-8 | 612-294-00-3 | 221-106-5 | mecetronio etilsolfato |
| 150-76-5 | 604-044-00-7 | 205-769-8 | mechinolo |
| 569-65-3 | | 209-323-3 | meclozina |
| 7085-19-0/1 | 607-049-00-2 | 230-386-8 | mecoprop |
| 7085-19-0/1 | 607-049-00-2 | 230-386-8 | mecoprop (ISO) |
| 7085-19-0/2 | 607-049-00-2 | 202-264-4 | mecoprop (ISO) |
| 93-65-2 | 607-049-00-2 | 202-264-4 | mecoprop (ISO) |
| 16484-77-8 | 607-434-00-5 | 240-539-0 | mecoprop-P (ISO) e suoi sali |
| 16484-77-8 | 607-434-00-5 | 240-539-0 | mecoprop-P [1] e suoi Sali |
| 137-05-3 | 607-235-00-3 | 205-275-2 | mecrilato |
| 18598-63-5 | | | mecysteine hydrochloride |
| 2898-12-6 | | 220-783-4 | medazepam |
| 86347-14-0 | 613-321-00-1 | | medetomidina |
| | | | Meerzwiebelglycoside |
| 73250-68-7 | 612-139-00-X | 277-328-8 | mefenacet (ISO) |
| 59-47-2 | | 200-427-4 | mefenesina |
| 50-12-4 | | 200-012-8 | mefenitoina |
| 70630-17-0 | 612-163-00-0 | | mefenoxam |
| 1417782-03-6 | 613-331-00-6 | | mefentrifluconazolo |
| 950-10-7 | 015-094-00-9 | 213-447-3 | mefosfolan (ISO) |
| 950-10-7 | 015-094-00-9 | 213-447-3 | mefosfolan (ISO) 4-metil-1,3-ditiolan-2-ilidenfosforamidato di dietile |
| 6284-40-8 | | 228-506-9 | meglumina |
| 85085-48-9 | | 285-377-1 | Melaleuca alternifolia, estratto |
| 108-78-1 | | 203-615-4 | melamina |
| 37231-28-0 | | 253-417-7 | Melittin |
| 71125-38-7 | | | Meloxicam |
| 148-82-3 | | | melphalan |
| 58-27-5 | | 200-372-6 | menadione |
| 73581-79-0 | 607-619-00-0 | 277-543-7 | menadione bisolfito nicotinammidico |
| 130-37-0 | 607-618-00-5 | 204-987-0 | menadione bisolfito sodico |
| 130-37-0 | 607-618-00-5 | 204-987-0 | menadione sodio bisolfito |
| 78-57-9 | 015-053-00-5 | 201-123-4 | menazon |
| 78-57-9 | 015-053-00-5 | 201-123-4 | menazone S-[[4,6-diamino-1,3,5-triazin-2-il)-metil] O, O-dimetilditiofosfato |
| 68608-35-5 | | | Mentha arvensis L. |
| 68917-18-0 | | | Mentha gentilis |
| 90063-97-1 | | | Mentha gentilis |
| 91722-84-8 | | | Mentha gentilis |
| 8013-99-8 | | 290-061-1 | Mentha pulegium L. |

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| 90064-00-9 | | 290-061-1 | Mentha pulegium, estratto |
| 91770-68-2 | | 294-854-3 | Mentha spicata L. |
| 98561-44-5 | | 308-804-6 | Mentha spicata var spicata |
| 68683-20-5 | | 272-066-0 | Menthadiene-7-methyl formate |
| 89-48-5 | | 201-911-8 | Menthyl acetate (1alpha,2beta,5alpha) |
| 16409-45-3 | | 240-459-6 | Menthyl acetate (isomer unspecified) |
| 16409-46-4 | | 240-460-1 | menthyl isovalerate |
| 89-78-1 | | 201-939-0 | mentolo |
| 69-05-6 | | 200-700-8 | mepacrina, cloridrato |
| 110235-47-7 | 612-229-00-9 | | mepanipirim |
| 24307-26-4 | 613-127-00-7 | 246-147-6 | mepiquat-cloruro |
| 57-53-4 | | 200-337-5 | meprobamato |
| 129-16-8 | 080-002-00-6 | 204-933-6 | merbromina |
| 156-57-0 | | 205-858-1 | mercaptamina, cloridrato |
| 126-97-6 | | 204-815-4 | mercaptoacetato di (2-idrossietil)ammonio |
| 7659-86-1 | | 231-626-4 | mercaptoacetato di 2-etilesile |
| 5421-46-5 | | 226-540-9 | mercaptoacetato di ammonio |
| 623-51-8 | | 210-800-3 | mercaptoacetato di etile |
| 25103-09-7 | | 246-613-9 | mercaptoacetato di isoottile |
| 2365-48-2 | | 219-121-7 | mercaptoacetato di metile |
| 367-51-1 | | 206-696-4 | mercaptoacetato di sodio |
| 149-30-4 | 613-108-00-3 | 205-736-8 | mercaptobenzotiazolo |
| 2032-65-7 | 006-023-00-2 | 217-991-2 | mercaptodimetur (ISO) |
| 2032-65-7 | 006-023-00-2 | 217-991-2 | mercaptodimetur (ISO) methiocarb metilcarbammato di 4-metiltio-3,5-xilile |
| 20564-21-0 | | | mercuric ammonium thiocyanate |
| 628-86-4/2 | 080-005-01-X | | mercuric fulminate |
| 628-86-4/2 | 080-005-01-X | | mercuric fulminate [≥ 20 % flemmatizzante] |
| 3444-13-1 | | | mercuric oxalate |
| 14099-12-8 | | | mercuric potassium thiocyanate |
| 7439-97-6/1 | 080-001-00-0 | 231-106-7 | mercurio |
| 7439-97-6/2 | 080-002-00-6 | | mercurio |
| 7439-97-6/3 | 080-002-00-6 | | mercurio |
| | 080-007-00-3 | | mercurio alchili |
| 1335-31-5 | 080-006-00-8 | 215-629-8 | mercurio ossicianuro |
| 73491-34-6 | 080-002-00-6 | | Mercuriperchlorat-3-hydrat |
| 13465-33-3 | | | mercurous bromate |
| 10031-18-2 | 080-002-00-6 | | mercurous monobromide |
| 15385-57-6 | | | mercurous monoiodide |
| 7782-86-7 | 080-002-00-6 | | mercurous nitrate |
| 15829-53-5 | | | mercurous oxide |
| 749262-24-6 | | | mercury arsenide |
| 15385-58-7 | 080-002-00-6 | | mercury bromide |
| 7546-30-7 | | | mercury chloride |
| 7789-10-8 | | | mercury dichromate |
| 7783-32-6 | | | mercury diiodate |
| 63937-14-4 | 080-004-00-7 | | mercury gluconate |
| 7783-34-8 | 080-002-00-6 | 233-886-4 | mercury nitrate monohydrate |
| 12002-19-6 | 080-004-00-7 | | mercury nucleate |
| 12344-40-0 | | | mercury silver iodide |
| 20582-71-2 | | | mercury(II) potassium chloride |
| 1321-94-4 | | | Merthynaphtalene |
| 3006-10-8 | 612-294-00-3 | 221-106-5 | MES |
| 498-24-8 | | | mesaconic acid |
| 108-67-8 | 601-025-00-5 | 203-604-4 | mesitilene |
| 16182-15-3 | | | mesitylene-2-sulfonohydrazide |
| 19767-45-4 | | 243-285-9 | mesna |
| 609-09-6 | | 210-176-2 | mesossalato di dietile |
| 104206-82-8 | 609-064-00-X | | mesotrione |
| 104206-82-8 | 609-064-00-X | | mesotrione (ISO) |
| 315-18-4 | 006-054-00-1 | 206-249-3 | messcarbato |
| 10102-53-1 | | | meta-arsenic acid |
| 18691-97-9 | 613-137-00-1 | 242-505-0 | metabenzthiazuron |
| 18691-97-9 | 613-137-00-1 | 242-505-0 | metabenzthiazuron (ISO) |
| 18691-97-9 | 613-137-00-1 | 242-505-0 | metabenzthiazuron(ISO) |
| 13453-69-5 | | 236-631-5 | metaborato di litio |
| 621-42-1 | | 210-687-0 | metacetamolo |
| 62610-77-9 | 015-156-00-5 | | metacrifos (ISO) |

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| 78-85-3 | | 201-150-1 | metacrilaldeide |
| 79-39-0 | | 201-202-3 | metacrilammide |
| | 607-134-00-4 | | metacrilati esclusi quelli espressamente indicati in questo allegato |
| 106-91-2 | 607-123-00-4 | 203-441-9 | metacrilato di 2,3-epossipropile |
| 105-16-8 | 607-127-00-6 | 203-275-7 | metacrilato di 2-dietilamino etile |
| 2867-47-2 | 607-132-00-3 | 220-688-8 | metacrilato di 2-dimetilamminoetile |
| 688-84-6 | 607-134-00-4 | 211-708-6 | metacrilato di 2-etilesile |
| 2370-63-0 | 607-134-00-4 | 219-135-3 | metacrilato di 2-etossietile |
| 868-77-9 | 607-124-00-X | 212-782-2 | metacrilato di 2-idrossietile |
| 923-26-2 | 607-125-00-5 | 213-090-3 | metacrilato di 2-idrossipropile |
| 3775-90-4 | 607-128-00-1 | 223-228-4 | metacrilato di 2-terz-butilamminoetile |
| 2761-09-3 | 607-125-00-5 | 220-426-2 | metacrilato di 3-idrossipropile |
| 2530-85-0 | 607-134-00-4 | 219-785-8 | metacrilato di 3-trimetossisililpropile |
| 63740-41-0 | 607-222-00-2 | 404-870-6 | metacrilato di 6-(2,3-dimetilmaleimmido)esile |
| 96-05-9 | 607-246-00-3 | 202-473-0 | metacrilato di allile |
| 97-88-1 | 607-033-00-5 | 202-615-1 | metacrilato di butile |
| 101-43-9 | 607-134-00-4 | 202-943-5 | metacrilato di cicloesile |
| 142-90-5 | 607-247-00-9 | 205-570-6 | metacrilato di dodecile |
| 97-63-2 | 607-071-00-2 | 202-597-5 | metacrilato di etile |
| 97-86-9 | 607-113-00-X | 202-613-0 | metacrilato di isobutile |
| 80-62-6 | 607-035-00-6 | 201-297-1 | metacrilato di metile |
| 32360-05-7 | 607-134-00-4 | 251-013-5 | metacrilato di ottadecile |
| 126-98-7 | 608-010-00-2 | 204-817-5 | metacrilonitrile |
| 1095-90-5 | | 214-140-7 | metadone, cloridrato |
| 139968-49-3 | 616-227-00-9 | | metaflumizone (ISO) |
| 10361-03-2 | | 233-782-9 | metafosfato di sodio |
| 57837-19-1 | 607-425-00-6 | 260-979-7 | metalaxil (ISO) |
| 70630-17-0 | 612-163-00-0 | | metalaxil-M (ISO) |
| 9002-91-9 | 605-005-00-7 | | metaldehyde |
| 108-62-3 | 605-005-00-7 | 203-600-2 | metaldeide |
| 69012-50-6 | 028-013-00-7 | 273-749-6 | metallina di nichel |
| 137-42-8 | 006-013-00-8 | 205-293-0 | metam-sodio |
| 137-42-8 | 006-013-00-8 | 205-293-0 | metam-sodio [ISO] N-metil-ditiocarbammato di sodio |
| 137-42-8 | 006-013-00-8 | 205-293-0 | metam-sodio(ISO) |
| 10265-92-6 | 015-095-00-4 | 233-606-0 | metamidofos (ISO) |
| 10265-92-6 | 015-095-00-4 | 233-606-0 | metamidofos (ISO) tiofosforamidato di O, S-dimetile |
| 41394-05-2 | 613-129-00-8 | 255-349-3 | metamitron |
| 41394-05-2 | 613-129-00-8 | 255-349-3 | metamitron (ISO) |
| 1455-13-6 | | 215-933-0 | metan(2H)olo |
| 18015-76-4 | 602-096-00-5 | 219-441-7 | metanamminio, N-[4-[[4-(dimetil-ammino)fenil]fenilmetilen]-2,5-ciclo-esadien-1-ilidene]-N-metil-, etandioato |
| 74-82-8 | 601-001-00-4 | 200-812-7 | metano |
| 74-82-8 | 601-001-00-4 | 200-812-7 | metano allo stato gassoso |
| 865-34-9 | 603-040-00-2 | 212-737-7 | metanolato di litio |
| 865-33-8 | 603-040-00-2 | 212-736-1 | metanolato di potassio |
| 124-41-4 | 603-040-00-2 | 204-699-5 | metanolato di sodio |
| 67-56-1 | 603-001-00-X | 200-659-6 | metanolo |
| 67-56-1 | 603-001-00-X | 200-659-6 | metanolo alcool metilico |
| 865-31-6 | 603-040-00-2 | 212-735-6 | metanoloato di alluminio |
| 3570-58-9 | | 222-672-6 | metansolfonato di 2-cloroetile |
| 886-86-2 | | 212-956-8 | metansolfonato di 3-etossicarbonilanilino |
| 1912-32-9 | | 217-620-4 | metansolfonato di butile |
| 62-50-0 | | 200-536-7 | metansolfonato di etile |
| 926-06-7 | | 213-132-0 | metansolfonato di isopropile |
| 66-27-3 | | 200-625-0 | metansolfonato di metile |
| 17570-76-2 | 082-008-00-4 | 401-750-5 | metansolfonato di piombo(II) |
| 1912-31-8 | | 217-619-9 | metansolfonato di propile |
| 54253-62-2 | 029-008-00-2 | 405-400-2 | metansolfonato di rame(II) |
| 53408-94-9 | 050-018-00-8 | 401-640-7 | metansolfonato di stagno(II) |
| 10090-05-8 | | 233-220-2 | metansolfonato di trimetilsilile |
| 74-93-1 | 016-021-00-3 | 200-822-1 | metantiolo |
| 74-93-1 | 016-021-00-3 | 200-822-1 | metantiolo metilmercaptano |
| 5188-07-8 | | 225-969-9 | metantioloato di sodio |
| 6279-86-3 | | 228-477-2 | metantricarbossilato di trietile |
| 53408-94-9 | 050-018-00-8 | 401-640-7 | metansolfonato di stagno(II) |
| 32823-06-6 | | | metaphosphoric acid (H3P3O9), aluminum salt (1:?) |
| 135-23-9 | | 205-184-8 | metapirilene, cloridrato |

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| 72-44-6 | | 200-780-4 | metaqualone |
| 6834-92-0 | 014-010-00-8 | 229-912-9 | metasilicato di disodio |
| 13718-26-8 | | 237-272-7 | metavanadato di sodio |
| 1665-48-1 | | 216-777-6 | metaxalone |
| 67129-08-2 | 616-205-00-9 | 266-583-0 | metazaclor (ISO) |
| 20354-26-1 | 606-033-00-2 | 243-761-6 | metazolo |
| 125116-23-6 | 613-284-00-1 | | metconazolo (ISO) |
| 1982-37-2 | | 217-841-6 | metdilazina |
| 1229-35-2 | | 214-967-3 | metdilazina, cloridrato |
| 100-97-0 | 612-101-00-2 | 202-905-8 | metenammina |
| 100-97-0 | 612-101-00-2 | 202-905-8 | metenammina |
| 17692-51-2 | | | metergoline |
| 537-46-2 | | | methamphetamine |
| 696-68-4 | | | methanamine, 1-(2,4-cyclopentadien-1-ylidene)-N,N-dimethyl- |
| 17146-86-0 | | | methanaminium, 1-carboxy-N,N,N-trimethyl-,hydroxide (1:1) |
| 109704-53-2 | | | methanaminium, N,N,N-trimethyl-, (T-4)-tris(acetato-?O)hydroborate(1-) (1:1) |
| 40105-52-0 | | | methanaminium, N,N,N-trimethyl-, carbonic acid (2:1) |
| 17787-40-5 | | | methanaminium, N,N,N-trimethyl-, fluoride, tetrahydrate |
| 10424-65-4 | | | methanaminium, N,N,N-trimethyl-, hydroxide, pentahydrate |
| 53116-81-7 | | | methanaminium, N,N,N-trimethyl-, salt with silicic acid |
| 18122-33-3 | | | methanaminium, N-methyl-N-[4-[1,5,5-tris[4-(dimethylamino)phenyl]-2,4-pentadien-1-ylidene]-2,5-cyclohexadien-1-ylidene]-, perchlorate (1:1) |
| 105832-38-0 | | | methanaminium, N-[(dimethylamino)[(2,5-dioxo-1-pyrrolidinyl)oxy]methylene]-N-methyl-, tetrafluoroborate(1-) (1:1) |
| 94790-35-9 | | | methanaminium, N-[chloro(dimethylamino)methylene]-N-methyl-, hexafluorophosphate(1-) (1:1) |
| 521-10-8 | | | methandriol |
| 563-70-2 | | | methane, bromonitro- |
| 30121-98-3 | | | methane, trichloroisocyanato- |
| 5418-86-0 | | | methane, tris(methylthio)- |
| 5799-70-2 | | | methanedisulfonic acid, sodium salt (1:2) |
| 3144-09-0 | | | methanesulfonamide |
| 145100-50-1 | | | methanesulfonamide, 1,1,1-trifluoro-N-2-pyridinyl-N-[(trifluoromethyl)sulfonyl]- |
| 37595-74-7 | | | methanesulfonamide, 1,1,1-trifluoro-N-phenyl-N-[(trifluoromethyl)sulfonyl]- |
| 92886-86-7 | | | methanesulfonic acid, 1,1,1-trifluoro-, (1,1-dimethylethyl)diphenylsilyl ester |
| 64035-64-9 | | | methanesulfonic acid, 1,1,1-trifluoro-, (trimethylsilyl)methyl ester |
| 65007-00-3 | | | methanesulfonic acid, 1,1,1-trifluoro-, 2-pyridinyl ester |
| 75618-25-6 | | | methanesulfonic acid, 1,1,1-trifluoro-, butyl ester |
| 2926-30-9 | | | methanesulfonic acid, 1,1,1-trifluoro-, sodium salt (1:1) |
| 38542-94-8 | | | methanesulfonic acid, 1,1,1-trifluoro-, ammonium salt (1:1) |
| 2550-61-0 | | | methanesulfonic acid, cesium salt |
| 95860-12-1 | | | methanesulfonic acid, lead salt |
| 16437-69-7 | | | methanol, 1-(methylthio)-, 1-acetate |
| 1184-54-9 | | | methanol, copper(2+) salt |
| 166255-23-8 | | | methanone, 1,1'-[4,6-dihydroxy-5-[3-(triethoxysilyl)propyl]-1,3-phenylene]bis[1-phenyl- |
| 21222-05-9 | | | methanone, bis(3-nitrophenyl)- |
| 57360-69-7 | | | methanone, phenyl(2-phenyldiazenyl)-,2-(4,5-dimethyl-2-thiazolyl)hydrazone |
| 2549-87-3 | | | methanone, [2-hydroxy-4-(2-propen-1-yloxy)phenyl]phenyl- |
| 66952-49-6 | | | methasulfocarb |
| 2032-65-7 | 006-023-00-2 | 217-991-2 | methiocarb |
| 61-16-5 | | | methoxamine hydrochloride |
| 86803-90-9 | 605-034-00-5 | 429-860-9 | Methoxy dicyclopentadiene carboxaldehyde |
| 10312-83-1 | | 233-693-5 | Methoxyacetaldehyd |
| 2986-54-1 | | 221-053-8 | Methoxycyclododecane |
| 6427-21-0 | | | Methoxymethyl isocyanate |
| 859-18-7 | | | methyl (2S-trans)-6,8-dideoxy-6-[[[(1-methyl-4-propylpyrrolidin-2-yl)carbonyl]amino]-1-thio-D-erythro- α -D-galacto-octopyranoside monohydrochloride |
| 24729-96-2 | | 246-433-0 | methyl (2S-trans)-7-chloro-6,7,8-trideoxy-6-[[[(1-methyl-4-propyl-2-pyrrolidinyl)carbonyl]amino]-1-thio-L-threo- α -D-galacto-octopyranoside, 2-(dihydrogen phosphate) |
| 2436-73-9 | | | methyl (4-chloro-2-methylphenoxy)acetate |
| 6198-58-9 | | | methyl (E)-octadec-11-enoate |
| 19883-41-1 | | | methyl (R)-aminophenylacetate hydrochloride |
| 53562-86-0 | | | methyl (S)-3-hydroxybutyrate |
| 1120-25-8 | | | methyl (Z)-hexadec-9-enoate |
| 82919-37-7 | | | methyl 1,2,2,6,6-pentamethyl-4-piperidylsebacate |
| 2876-78-0 | | | methyl 1-naphthylacetate |
| 155-30-6 | | | methyl 1-thio- β -D-galactopyranoside |
| 2533-69-9 | | | methyl 2,2,2-trichloroacetimidate |
| 2150-47-2 | | | methyl 2,4-dihydroxybenzoate |

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| 28371-99-5 | | 248-995-2 | Methyl 2,6,10-trimethylcyclododeca-2,5,9-trien-1-yl ketone |
| 28043-10-9 | | 248-792-9 | Methyl 2,6,6-trimethylcyclohex-2-ene-1-carboxylate |
| 67634-12-2 | | 266-816-6 | Methyl 2-(((4-(4-hydroxy-4-methylpentyl)-3-cyclohexenyl)methylene)amino)benzoate |
| 136191-64-5 | | | methyl 2-(4,6-dimethoxy-2-pyrimidinyloxy)-6-[1-(methoxyimino)ethyl]benzoate |
| 606-28-0 | | | methyl 2-benzoylbenzoate |
| 610-94-6 | | | methyl 2-bromobenzoate |
| 77287-29-7 | | | methyl 2-chloropropionate |
| 611-13-2 | | 210-254-6 | Methyl 2-furoate |
| 65505-17-1 | | 265-797-1 | Methyl 2-methyl-3-furyl disulfide |
| 111-79-5 | | 203-908-7 | Methyl 2-nonenoate |
| 111-80-8 | | 203-909-2 | methyl 2-nonynoate |
| 61764-71-4 | | | methyl 2-propynyl carbonate |
| 68738-99-8 | | 272-124-5 | Methyl 2-[[[2,4(or 3,5)-dimethyl-3-cyclohexen-1-yl]]methylene]amino]benzoate |
| 52557-97-8 | | 258-005-0 | Methyl 3,3-dimethylbicyclo[2.2.1]heptane-2-carboxylate |
| 99-24-1 | | | methyl 3,4,5-trihydroxybenzoate |
| 1916-07-0 | | | methyl 3,4,5-trimethoxybenzoate |
| 6386-38-5 | | | methyl 3,5-bis(1,1-dimethylethyl)-4-hydroxybenzenepropanoate |
| 41727-47-3 | | | methyl 3,5-dibromo-4-hydroxybenzoate |
| 606-00-8 | | | methyl 3,5-dibromoanthranilate |
| 3245-38-3 | | | methyl 3-?,12-?-dihydroxy-5-?-cholan-24-oate |
| 16298-03-6 | | | methyl 3-aminopyrazinecarboxylate |
| 883-99-8 | | | methyl 3-hydroxy-2-naphthoate |
| 34846-90-7 | | | methyl 3-methoxyacrylate |
| 618-95-1 | | | methyl 3-nitrobenzoate |
| 13481-87-3 | | 236-786-9 | Methyl 3-nonenoate |
| 68966-86-9 | | 273-453-7 | Methyl 4(or 1)-isopropyl-1(or 4)-methylbicyclo[2.2.2]oct-5-ene-2-carboxylate |
| 6908-41-4 | | | methyl 4-(hydroxymethyl)benzoate |
| 59-06-3 | | | methyl 4-acetamido-2-ethoxybenzoate |
| 619-42-1 | | | methyl 4-bromobenzoate |
| 14199-15-6 | | | methyl 4-hydroxyphenylacetate |
| 619-50-1 | | | methyl 4-nitrobenzoate |
| 26537-19-9 | | | methyl 4-tert-butylbenzoate |
| 16475-90-4 | | | methyl 5-acetylsalicylate |
| 79416-27-6 | | | methyl 5-amino-4-oxovalerate hydrochloride |
| 33924-48-0 | | | methyl 5-chloro-2-methoxybenzoate |
| 5202-89-1 | | | methyl 5-chloroanthranilate |
| 5470-70-2 | | | methyl 6-methylnicotinate |
| 85-81-4 | | | methyl 8-nitro-6-quinolyl ether |
| 68186-14-1 | | 269-035-9 | Methyl abietate |
| 127-25-3 | | 204-832-7 | Methyl abietate, technical |
| 14777-27-6 | | | methyl acetimidate hydrochloride |
| 121-98-2 | | 204-513-2 | Methyl anisate |
| 4707-47-5 | | 225-193-0 | Methyl atrarate |
| 5873-90-5 | | | methyl benzimidate hydrochloride |
| 593-90-8 | | | methyl boron |
| 628-28-4 | | | methyl butyl ether |
| 1514-87-0 | | | methyl chlorodifluoroacetate |
| 18448-47-0 | | | methyl cyclohex-1-ene-1-carboxylate |
| 30640-46-1 | | 250-269-5 | Methyl cyclohexadiene (mixture of isomers) |
| 4630-82-4 | | | methyl cyclohexanecarboxylate |
| 3149-68-6 | | | methyl D-glucopyranoside |
| 24851-98-7 | | 246-495-9 | Methyl dihydrojasmonate |
| 3469-00-9 | | | methyl diphenylacetate |
| 8050-15-5 | | 232-476-2 | Methyl ester of rosin (partially hydrogenated) |
| 930-37-0 | | | methyl glycidyl ether |
| 356-24-1 | | | methyl heptafluorobutyrate |
| 37172-53-5 | | 253-379-1 | Methyl hexyl oxo cyclopentanone carboxylate |
| 6294-89-9 | | | methyl hydrazinecarboxylate |
| 19757-97-2 | | | methyl hydroxymethoxyacetate |
| 1335-46-2 | | 215-635-0 | Methyl ionone (mixture of isomers) |
| 28056-59-9 | | | methyl isobutyl ketone peroxide (not more than 62%, and diluent type A not less than 19%) |
| 182893-11-4 | | | methyl isopropyl ketone peroxide (active oxygen not more than 6.7%, and diluent type A not less than 70%) |
| 7389-87-9 | | | methyl L-histidinate dihydrochloride |
| 2133-40-6 | | | methyl L-prolinate hydrochloride |
| 3417-91-2 | | | methyl L-tyrosinate hydrochloride |
| 67633-95-8 | | 266-796-9 | Methyl lavender ketone |

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| 99-36-5 | | | methyl m-toluate |
| 75-16-1 | | | methyl magnesium bromide in ethyl ether |
| 1184-57-2 | | | methyl mercuric hydroxide |
| 2719-08-6 | | 220-318-5 | Methyl N-acetylanthranilate |
| 85-91-6 | | 201-642-6 | Methyl N-methylanthranilate |
| 2483-57-0 | | | methyl nitroacetate |
| 57683-71-3 | | | methyl o-sulphamoylbenzoate |
| 89-71-4 | | | methyl o-toluate |
| 99-75-2 | | 202-784-1 | Methyl p-methylbenzoate |
| 950-35-6 | | | methyl paraoxon |
| 376-27-2 | | | methyl perfluorooctanoate |
| 3558-60-9 | | 222-619-7 | Methyl phenethyl ether |
| 141-24-2 | | | methyl ricinoleate |
| 593-79-3 | | | Methyl selenide |
| 2432-51-1 | | 219-407-1 | Methyl thiobutyrate |
| 5760-50-9 | | | Methyl undecylenate |
| 3943-74-6 | | 223-525-9 | methyl vanillate |
| 5533-03-9 | | 226-882-9 | Methyl vanillyl ether |
| 1325-82-2 | | | Methyl violet |
| 68845-02-3 | | 272-449-2 | Methyl-2-[[[2,4-dimethyl-3-cyclohexen-1-yl)methylene]amino]benzoate |
| 127-42-4 | | 204-842-1 | Methyl-alpha-ionone |
| 127-43-5 | | 204-843-7 | Methyl-beta-ionone |
| 7784-98-7 | | 232-074-7 | Methyl-delta-ionone |
| 37697-65-7 | | 253-634-7 | Methyl-tris(sec.butylamino)-silan |
| 59355-75-8 | | | methylacetylene and propadiene mixture |
| 22113-87-7 | | | methylamine nitrate |
| 593-89-5 | 033-002-00-5 | | Methylarsindichlorid |
| 56960-31-7 | | | methylarsinic acid |
| 28983-56-4 | | 249-352-9 | Methylblau etwa 25 % |
| 993-00-0 | | | Methylchlorosilane |
| 11118-65-3 | | | methylcyclohexanone peroxide (not more than 67%, and diluent type B not less than 33%) |
| 2346-99-8 | | | methylcyclohexyl-4-chlorophenylthiophosphate |
| 61699-38-5 | | 262-912-7 | Methylcyclooctyl carbonate |
| 26519-91-5 | | | methylcyclopentadiene |
| 552-82-9 | | | methyl diphenylamine |
| 109-82-0 | | | methyleneaminoacetonitrile |
| 2071-20-7 | | | methylenebis[diphenylphosphine] |
| 22661-87-6 | | | methylguanidine hydrochloride |
| 1335-09-7 | | 215-619-3 | Methylheptenol |
| 409-02-9 | | 206-990-2 | Methylheptenone (isomer unspecified) |
| 2422-91-5 | | | methylidynetri-p-phenylene triisocyanate |
| 25155-15-1 | | 202-796-7 | Methylisopropylbenzen |
| 22967-92-6 | 080-004-00-7 | | Methylmercury |
| 54363-49-4 | | | methylpentadiene |
| 1412893-77-6 | | | methylphosphate compds. with branched dodecylbenzenamine |
| 6486-05-1 | 034-002-00-8 | | Methylselenol |
| 12002-26-5 | | 211-656-4 | Methylsilikat |
| 498-21-5 | | | methylsuccinic acid |
| 1644433-00-0 | | | Methyltriphenylphosphonium, 5-hydroxy-1,3-benzenedicarboxylate (1:1) |
| 603-47-4 | | 210-042-3 | Methylviolett |
| 950-37-8 | 015-069-00-2 | 213-449-4 | metidation |
| 950-37-8 | 015-069-00-2 | 213-449-4 | metidation (ISO) ditiofosfato di 2,3-diidro-5-metossi-2-osso-1,3,4-tiadiazol-3-ilmetile e O, O-dimetile |
| 173584-44-6 | 607-700-00-0 | | metil (4aS)-7-cloro-2-((metoxicarbonil)[4-(trifluorometossi)fenil]carbamoil)-2,5-diidroindeno[1,2-e][1,3,4]oxadiazina-4a(3H)-carbossilato |
| 143390-89-0 | 607-310-00-0 | | metil (E)-2-metossiimino-[2-(o-tolilossimetil)fenil]acetato |
| 143390-89-0 | 607-310-00-0 | | metil (E)-2-metossiimino-[2-(o-tolilossimetil)fenil]acetato |
| 141517-21-7 | 607-424-00-0 | | metil (E)-metossimino-((E)-α-[1-(α,α,α-trifluoro-m-tolil)etilideneaminoossil]-o-tolil]acetato |
| 2302-17-2 | 607-731-00-X | 218-953-8 | metil (EZ)-sulfanililcarbonimidato di sodio |
| 2905-69-3 | 607-706-00-3 | 220-815-7 | metil 2,5-diclorobenzoato |
| 126535-15-7 | 607-714-00-7 | | metil 2-(((4-(dimetilamino)-6-(2,2,2-trifluoroetossi)-1,3,5-triazin-2-il]carbamoil)sulfamoil)-3-metilbenzoato |
| 97780-06-8 | 607-751-00-9 | | metil 2-(((4-etossi-6-(metilammino)-1,3,5-triazin-2-il]carbamoil)sulfamoil)benzoato |
| 14437-17-3 | 607-075-00-4 | 238-413-5 | metil 2-cloro-3-(4-clorofenil)propionato |
| 80-62-6 | 607-035-00-6 | 201-297-1 | metil 2-metilprop-2-enoato |
| 208465-21-8 | 607-729-00-9 | | metil 2-[[[4,6-dimetossipirimi- din-2-ilcarbamoil)sulfamoil]- α-(metanesulfonammido)-p-toluato; |
| 144740-54-5 | 613-165-00-4 | | metil 2-[[[4,6-dimetossipirimidin-2-ilcarbamoil)sulfamoil]-6-trifluorometil]nicotinato, sale monosodico |
| 144740-54-5 | 613-165-00-4 | | metil 2-[[[4,6-dimetossipirimidin-2-ilcarbamoil)sulfamoil]-6-trifluorometil]nicotinato, sale monosodico |
| 13684-63-4 | 616-106-00-0 | 237-199-0 | metil 3-(3-metilcarbanilossi)-carbanilato |

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|-------------|--------------|-----------|--|
| 13684-63-4 | 616-106-00-0 | 237-199-0 | metil 3-(3-metilcarbanilossi)carbanilato |
| 100784-20-1 | 613-329-00-5 | | metil 3-cloro-5-[[4,6-dimetossipirimidina-2-il]carbamoil]sulfamoil]-1-metil-1H-pirazolo-4-carbossilato |
| 317815-83-1 | 607-742-00-X | | metil 4-[(4,5-diidro-3-metossi-4-metil-5-osso-1H-1,2,4-triazolo-1-il)carbonilsolfamoil]-5-metiltiofene-3-carbossilato |
| 144171-61-9 | 607-701-00-6 | | metil 7-cloro-2-[(metoxicarbonil)[4-(trifluorometoxi)fenil]carbamoil]-2,5-diidroindeno[1,2-e][1,3,4]oxadiazina-4a(3H)-carbossilato |
| 110-43-0 | 606-024-00-3 | 203-767-1 | metil amil chetone |
| 591-78-6 | 606-030-00-6 | 209-731-1 | metil butil chetone |
| 83056-32-0 | 615-023-00-7 | 410-900-9 | metil estere dell'acido 2-(isocianatosolfonilmetil)benzoico |
| 74-88-4 | 602-005-00-9 | 200-819-5 | metil ioduro |
| 74-88-4 | 602-005-00-9 | 200-819-5 | metil ioduro iodometano |
| 110-12-3 | 606-026-00-4 | 203-737-8 | metil isoamil chetone |
| 71626-11-4 | 616-104-00-X | 275-728-7 | metil N-(2,6-dimetilfenil)-N-(fenilacetil)-DL-alaninato |
| 57837-19-1 | 607-425-00-6 | 260-979-7 | metil N-(2,6-dimetilfenil)-N-(metoossiacetil)-DL-alaninato |
| 96-33-3 | 607-034-00-0 | 202-500-6 | metil propenoato |
| 2216-68-4 | | 218-695-6 | metil(1-naftil)ammina |
| 5063-03-6 | | 225-767-0 | metil(8,9,10-trinorborn-5-en-2-il)chetone |
| 131860-33-8 | 607-256-00-8 | | metil(E)-2-{2[6-(2-cianofenossi)pirimidin-4-ilossi]fenil}-3-metossiacrilato |
| 131860-33-8 | 607-256-00-8 | | metil(E)-2-{2[6-(2-cianofenossi)pirimidin-4-ilossi]fenil}-3-metossiacrilato |
| 5902-76-1 | 080-004-00-7 | 227-596-7 | metil(pentaclorofenolato)mercurio |
| 1185-55-3 | | 214-685-0 | metil(trimetossi)silano |
| 1567-75-5 | | 216-369-8 | metil-1-metilciclopropilchetone |
| 29385-43-1 | | 249-596-6 | metil-1H-benzotriazolo |
| 13108-52-6 | 613-032-00-0 | 236-035-5 | metil-2,3,5,6-tetracloro-4- piridilsulfone |
| 74223-64-6 | 613-139-00-2 | | metil-2-(4-metossi-6-metil-1,3,5-triazin-2-ilcarbamoilsulfonil) benzoico |
| 1122-62-9 | | 214-355-6 | metil-2-piridilchetone |
| 88-15-3 | | 201-804-6 | metil-2-tienilchetone |
| 598-52-7 | | 209-936-6 | metil-2-tiourea |
| | 607-438-00-7 | 419-010-5 | metil-2-[(amminosolfonil)metil]-benzoato |
| 112941-26-1 | 607-438-00-7 | 419-010-5 | metil-2-[(amminosolfonil)metil]-benzoato |
| 144740-54-5 | 613-165-00-4 | | metil-2-[[[4,6-dimetossipirimidin-2-ilcarbamoil]sulfamoil]-6-trifluorometil]nicotinato, sale monosodico |
| 350-03-8 | | 206-496-7 | metil-3-piridilchetone |
| 1468-83-3 | | 215-996-4 | metil-3-tienilchetone |
| 32750-89-3 | 607-400-00-X | 414-400-1 | metil-3-[[[dibutilammino]tiossometil]tio]propanoato |
| 1122-54-9 | | 214-350-9 | metil-4-piridilchetone |
| 152460-07-6 | 613-311-00-7 | 435-500-1 | metil-5-nitrofenil-guanidina |
| 591-78-6 | 606-030-00-6 | 209-731-1 | metil-butil chetone |
| 107-31-3 | 607-014-00-1 | 203-481-7 | metil-formiato |
| 80-62-6 | 607-035-00-6 | 201-297-1 | metil-metacrilato |
| 591-78-6 | 606-030-00-6 | 209-731-1 | metil-n-butil chetone |
| 591-78-6 | 606-030-00-6 | 209-731-1 | metil-n-butilchetone |
| 592-62-1 | 611-004-00-2 | 209-765-7 | metil-ONN-azossimetile acetato |
| 553-97-9 | | 209-056-2 | metil-p-benzochinone |
| 107-25-5 | 603-021-00-9 | 203-475-4 | metil-vinil-etere |
| 79-20-9 | 607-021-00-X | 201-185-2 | metilacetato |
| 108-11-2 | 603-008-00-8 | 203-551-7 | metilamil alcool |
| 124-40-3/1 | 612-001-00-9 | 204-697-4 | metilamina (di-) |
| 124-40-3/2 | 612-001-01-6 | 204-697-4 | metilamina (di-) ...% |
| 74-89-5/1 | 612-001-00-9 | 200-820-0 | metilamina (mono-) |
| 74-89-5/2 | 612-001-01-6 | 200-820-0 | metilamina (mono-) ...% |
| 75-50-3/1 | 612-001-00-9 | 200-875-0 | metilamina (tri-) |
| 75-50-3/2 | 612-001-01-6 | 200-875-0 | metilamina (tri-) ...% |
| 74-89-5/1 | 612-001-00-9 | 200-820-0 | metilammina, in soluzione acquosa |
| 144-21-8 | | 205-620-7 | metilarsonato di disodio |
| 2163-80-6 | | 218-495-9 | metilarsonato di sodio |
| | 603-040-00-2 | | metilati alcalini |
| 865-34-9 | 603-040-00-2 | 212-737-7 | metilato di litio |
| 865-33-8 | 603-040-00-2 | 212-736-1 | metilato di potassio |
| 124-41-4 | 603-040-00-2 | 204-699-5 | metilato di sodio |
| 75-55-8 | 613-033-00-6 | 200-878-7 | metilaziridina |
| 592-62-1 | 611-004-00-2 | 209-765-7 | metilazossimetile acetato |
| 74-83-9 | 602-002-00-2 | 200-813-2 | metilbromuro |
| 80-49-9 | | 201-284-0 | metilbromuro di omatropina |
| 78-78-4 | 601-006-00-1 | 201-142-8 | metilbutano |
| 16752-77-5 | 006-045-00-2 | 240-815-0 | metilcarbammato di 1-(metiltio)etilidenammina |
| 22781-23-3 | 006-046-00-8 | 245-216-8 | metilcarbammato di 2,2-dimetil-1,3-benzodiossol-4-ile |
| 1563-66-2 | 006-026-00-9 | 216-353-0 | metilcarbammato di 2,3-diidro-2,2-dimetilbenzofuran-7-ile |
| 6988-21-2 | 006-029-00-5 | 230-253-4 | metilcarbammato di 2-(1,3-diossolan-2-il)fenile |

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| 6988-21-2 | 006-029-00-5 | 230-253-4 | metilcarbammato di 2-(diossolan-2-il)fenile |
| 3766-81-2 | 006-085-00-0 | 223-188-8 | metilcarbammato di 2-butilfenile |
| 3942-54-9 | | 223-524-3 | metilcarbammato di 2-clorofenile |
| 29973-13-5 | 006-048-00-9 | 249-981-9 | metilcarbammato di 2-etiltiometilfenile |
| 2686-99-9 | | 220-245-9 | metilcarbammato di 3,4,5-trimetilfenile |
| 1966-58-1 | | 217-813-3 | metilcarbammato di 3,4-diclorobenzile |
| 2425-10-7 | 006-055-00-7 | 219-364-9 | metilcarbammato di 3,4-xilile |
| 2425-10-7 | 006-055-00-7 | 219-364-9 | metilcarbammato di 3,4-xilile MPMC |
| 8065-36-9 | 006-047-00-3 | | metilcarbammato di 3-(1-metilbutil) fenile-metil carbammato di 3-(1-etilpropil) fenile (3:1) |
| 22259-30-9 | 006-031-00-6 | 244-879-0 | metilcarbammato di 3-(dimetilamino-metilene-imino)fenile |
| 64-00-6 | | 200-572-3 | metilcarbammato di 3-isopropilfenile |
| 22259-30-9 | 006-031-00-6 | 244-879-0 | metilcarbammato di 3-[(EZ)-dimetilamminometileneammino]fenile |
| 315-18-4 | 006-054-00-1 | 206-249-3 | metilcarbammato di 4-dimetilammino-3,5-xilile |
| 2032-59-9 | 006-018-00-5 | 217-990-7 | metilcarbammato di 4-dimetilammino-3-tolile |
| 2032-65-7 | 006-023-00-2 | 217-991-2 | metilcarbammato di 4-metiltio-3,5-xilile |
| 2631-37-0 | 006-037-00-9 | 220-113-0 | metilcarbammato di 5-isopropil-3-tolile |
| 2631-37-0 | 006-037-00-9 | 220-113-0 | metilcarbammato di 5-isopropil-3-tolite |
| 1129-41-5 | 006-056-00-2 | 214-446-0 | metilcarbammato di m-tolile |
| 2631-40-5 | 006-053-00-6 | 220-114-6 | metilcarbammato di o-cumenile |
| 953-17-3 | 015-132-00-4 | | metilcarbifenotione |
| 108-87-2 | 601-018-00-7 | 203-624-3 | metilcicloesano |
| 25639-42-3 | 603-010-00-9 | 247-152-6 | metilcicloesano |
| 1331-22-2 | | 215-556-1 | metilcicloesano |
| 26472-00-4 | | 247-724-5 | metilciclopentadiene |
| 96-37-7 | 650-001-01-8 | 202-503-2 | metilciclopentano |
| 96-34-4 | 607-205-00-X | 202-501-1 | metilcloroacetato |
| 71-55-6 | 602-013-00-2 | 200-756-3 | metilcloroformio |
| 1486-28-8 | | 216-065-5 | metildifenilfosfina |
| 30685-43-9 | | 250-292-0 | metildigossina |
| 4455-26-9 | | 224-703-9 | metildiottilammina |
| 137-41-7 | | 205-292-5 | metilditiocarbammato di potassio |
| 79-20-9 | 607-021-00-X | 201-185-2 | metile acetato |
| 105-45-3 | 607-137-00-0 | 203-299-8 | metile acetoacetato |
| 96-33-3 | 607-034-00-0 | 202-500-6 | metile acrilato |
| 79-22-1 | 607-019-00-9 | 201-187-3 | metile cloroformiato |
| 74-87-3 | 602-001-00-7 | 200-817-4 | metile cloruro |
| 547-64-8 | 607-092-00-7 | 208-930-0 | metile lattato |
| 554-12-1 | 607-027-00-2 | 209-060-4 | metile propionato |
| 5124-30-1 | 615-009-00-0 | 225-863-2 | metilen-bis (4-cicloesil isocianato) |
| 1660-94-2 | | 216-764-5 | metilenbisfosfonato di tetraetile |
| 1120-56-5 | | 214-313-7 | metilenciclobutano |
| 1192-37-6 | | 214-752-4 | metilencicloesano |
| 1528-30-9 | | 216-203-4 | metilenciclopentano |
| 6142-73-0 | | 228-142-0 | metilenciclopropano |
| 26447-40-5 | 615-005-00-9 | 247-714-0 | metilendifenilediisocianato |
| 6317-18-6 | 615-020-00-0 | 228-652-3 | metilene ditiociano |
| 63834-87-7 | | 264-506-5 | metileptan-1-tiolo |
| 78-93-3 | 606-002-00-3 | 201-159-0 | metiletilchetone |
| 298-59-9 | | 206-065-3 | metilfenidato, cloridrato |
| 6631-94-3 | | 229-626-4 | metilfenotiazin-2-ilchetone |
| 25296-66-6 | | 246-797-0 | metilfosfinato di isobutile |
| 683-08-9 | | 211-667-4 | metilfosfonato di dietile |
| 756-79-6 | | 212-052-3 | metilfosfonato di dimetile |
| 299-86-5 | 015-074-00-X | 206-083-1 | metilfosforoamidato di 4-terz-butil-2-clorofenile e metile |
| 109-86-4 | 603-011-00-4 | 203-713-7 | metilglicol |
| 60-34-4 | 612-292-00-2 | 200-471-4 | metilidrazina |
| 60-34-4 | 612-292-00-2 | 200-471-4 | metilidrazine |
| 108-10-1 | 606-004-00-4 | 203-550-1 | metilisobutilchetone |
| 624-83-9 | 615-001-00-7 | 210-866-3 | metilisocianato |
| 563-80-4 | 606-007-00-0 | 209-264-3 | metilisopropilchetone |
| 2682-20-4 | 613-326-00-9 | 220-239-6 | metilisotiazolinone |
| 917-54-4 | 603-022-00-4 | 213-026-4 | metilitio |
| 609-08-5 | | 210-175-7 | metilmalonato di dietile |
| 74-93-1 | 016-021-00-3 | 200-822-1 | metilmercaptano |
| 115-09-3 | 080-012-00-0 | 204-064-2 | metilmercurio cloruro |
| 33577-16-1 | | 251-577-2 | metilmetiltiometilolfossido |
| 615-53-2 | | 210-432-3 | metilnitrosocarbammato di etile |

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| 924-42-5 | 616-230-00-5 | 213-103-2 | metilolacrilammide |
| 75-56-9 | 603-055-00-4 | 200-879-2 | metilossirano |
| 593-58-8 | 033-002-00-5 | 209-799-2 | metilossoarsina |
| 77-75-8 | | 201-055-5 | metilpentinolo |
| 992-94-9 | | 213-598-5 | metilsilano |
| 43222-48-6 | 613-056-00-1 | 256-152-5 | metilsolfato di 1,2-dimetil-3,5-difenilpirazolio |
| 136213-73-5 | 611-089-00-6 | 411-100-2 | metilsolfato di 2-((4-(etil-(2-idrossietil)ammino)-2-metilfenil)azo)-6-metossi-3-metil-benzotiazolio |
| | 608-064-00-7 | 433-720-2 | metilsolfato di cianometiltrimetilammonio |
| 62-97-5 | | 200-552-4 | metilsolfato di difemanile |
| 43222-48-6 | 613-056-00-1 | 256-152-5 | metilsolfato di difenzoquat |
| 74401-04-0 | 613-211-00-3 | 418-240-3 | metilsolfato di N-metil-4-(p-formilstiril)piridinio |
| | 608-056-00-3 | 429-340-1 | metilsolfato di N-metil-N-cianometilmorfolina |
| 1319-73-9 | | 215-292-7 | metilstirene, miscela di isomeri |
| 1604-11-1 | | 216-506-1 | metilsuccinato di dimetile |
| 124584-00-5 | 611-037-00-2 | 406-055-0 | metilsulfato di 3(o 5)-(4-(N-benzil-N-etilammino)-2-metilfenilazo)-1,4-dimetil-1,2,4-triazolio |
| 58-18-4 | | 200-366-3 | metiltestosterone |
| 35120-10-6 | | 252-383-0 | metiltioacetone |
| 56-04-2 | | 200-252-3 | metiltiouracile |
| 1660-04-4 | | 216-761-9 | metiltriciclo[3.3.1.1.3,7]dec-1-ilchetone |
| 75-79-6 | 014-004-00-5 | 200-902-6 | metiltriclorosilano |
| 598-50-5 | | 209-935-0 | metilurea |
| 2302-17-2 | 607-731-00-X | 218-953-8 | metil[(4-amminofenil)sulfonil] carbamato di sodio |
| 108-11-2 | 603-008-00-8 | 203-551-7 | metilisobutilcarbinolo |
| 125-64-4 | | 204-745-4 | metiprilone |
| 54-36-4 | | 200-206-2 | metirapone |
| 3060-89-7 | | 221-301-5 | metobromuron |
| 532-03-6 | | 208-524-3 | metocarbamolo |
| 1129-41-5 | 006-056-00-2 | 214-446-0 | metolcarb (ISO) |
| 1129-41-5 | 006-056-00-2 | 214-446-0 | metolcarb (ISO) metilcarbammato di m-tolile MTMC |
| 16752-77-5 | 006-045-00-2 | 240-815-0 | metomil |
| 16752-77-5 | 006-045-00-2 | 240-815-0 | metomil (ISO) N-metilcarbammato di 1-(metiltio)etilidenammina |
| 16752-77-5 | 006-045-00-2 | 240-815-0 | metomil(ISO) |
| 52-88-0 | | 200-156-1 | metonitrato di atropina |
| 14008-44-7 | | 237-818-4 | metopimazina |
| 841-06-5 | | 212-664-0 | metoprotrina |
| 4819-75-4 | | 225-393-8 | metossiacetaldeide-dietilacetale |
| 3938-96-3 | | 223-521-7 | metossiacetato di etile |
| 6290-49-9 | | 228-539-9 | metossiacetato di metile |
| 5878-19-3 | | 227-549-0 | metossiacetone |
| 1738-36-9 | | 217-092-5 | metossiacetonitrile |
| 4020-99-9 | | 223-683-9 | metossidifenilfosfina |
| 5018-30-4 | | 225-697-0 | metossimalonato di dimetile |
| 3149-28-8 | | 221-579-8 | metossipirazina |
| 1320-67-8 | | 215-306-1 | metossipropanolo |
| 87818-31-3 | 603-093-00-1 | 402-410-9 | metossi]-7-ossabicyclo[2.2.1]eptano |
| 139528-85-1 | 616-214-00-8 | | metosulam (ISO) |
| 59-05-2 | | 200-413-8 | metotrexato |
| 72-43-5 | | 200-779-9 | metoxicloro |
| 76-38-0 | | 200-956-0 | metoxiflurano |
| 19937-59-8 | 006-033-00-7 | 243-433-2 | metoxuron |
| 19937-59-8 | 006-033-00-7 | 243-433-2 | metoxuron N'-(3-cloro-4-metossi-fenil)-N, N-dimetilurea |
| 19937-59-8 | 006-033-00-7 | 243-433-2 | metoxuron(ISO) |
| 20187-64-9 | | | Metribuzin |
| 21087-64-9 | 606-034-00-8 | 244-209-7 | metribuzin (ISO) |
| 443-48-1 | | 207-136-1 | metronidazole |
| 208465-21-8 | 607-729-00-9 | | metsulfuron-metile (ISO) |
| 74223-64-6 | 613-139-00-2 | | metsulfuron-metile (ISO) |
| 74223-64-6 | 613-139-00-2 | | metsulfuronmetile-acido |
| 7786-34-7 | 015-020-00-5 | 232-095-1 | mevinfos |
| 7786-34-7 | 015-020-00-5 | 232-095-1 | mevinfos (ISO) |
| 7786-34-7 | 015-020-00-5 | 232-095-1 | mevinfos (ISO) fosfato di dimetile e 1-metil-2-metossicarbonilvinile |
| 7786-34-7 | 015-020-00-5 | 232-095-1 | mevinphos (ISO) |
| 315-18-4 | 006-054-00-1 | 206-249-3 | mexacarbate (ISO) |
| 315-18-4 | 006-054-00-1 | 206-249-3 | mexacarbate (ISO) metilcarbammato di 4-dimetilammino-3,5-xilile |
| 315-18-4 | 006-054-00-1 | 206-249-3 | mexacarbato (ISO) |
| 12001-26-2 | | | Mica |
| 88671-89-0 | 613-134-00-5 | | miclobutanil |

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| 88671-89-0 | 613-134-00-5 | | miclobutanil (ISO) |
| 88671-89-0 | 613-134-00-5 | | miclobutanil(ISO) |
| 22916-47-8 | | | miconazole |
| | 014-046-00-4 | | microfibre di vetro E in composizioni rappresentative |
| | 014-047-00-X | | microfibre di vetro in composizioni rappresentative |
| | 607-621-00-1 | | milbemectina (ISO) |
| | 607-621-00-1 | | milbemectina (ISO) [miscela di milbemicina A3 (n. CAS 51596-10-2) e milbemicina A4 (n. CAS 51596-11-3) (30:70)] |
| 51596-11-3 | | | Milbemycin B, 5-O-demethyl-28-deoxy-6,28-epoxy-25-ethyl-, (6R,25R)- |
| 51596-10-2 | | | Milbemycin B, 5-O-demethyl-28-deoxy-6,28-epoxy-25-methyl-, (6R,25R)- |
| 8049-98-7 | | | Milk |
| 1314-04-1 | 028-006-00-9 | | millerite |
| 8031-03-6 | | | Mimosa oil |
| 93685-96-2 | | | Mimosa oil |
| 98903-76-5 | | | Mimosa oil |
| 1314-41-6 | 082-001-00-6 | 215-235-6 | minio arancione |
| 38304-91-5 | | 253-874-2 | minoxidil |
| 13341-72-5 | | 236-390-6 | Mintlactone |
| 87-89-8 | | 201-781-2 | mio-inositolo |
| 371-86-8 | 015-062-00-4 | 206-742-3 | mipafox |
| 371-86-8 | 015-062-00-4 | 206-742-3 | mipafox N,N'-diisopropil-fosforodiamido-fluoruro |
| 2385-85-5 | 602-077-00-1 | 219-196-6 | mirex |
| 124-06-1 | | 204-675-4 | miristato di etile |
| 110-27-0 | | 203-751-4 | miristato di isopropile |
| 124-10-7 | | 204-680-1 | miristato di metile |
| 629-63-0 | | 211-099-7 | miristonitrile |
| 9000-45-7 | | 232-543-6 | mirra |
| 111381-12-5 | 611-048-00-2 | 407-900-6 | Miscela (1:1) di: 2-[[4-[bis(2-acetossietil)ammino]fenil]azo]-5,6-diclorobenzotiazolo;2-[[4-[bis(2-acetossietil)ammino]fenil]azo]-6,7-diclorobenzotiazolo |
| 111381-12-5 | 611-048-00-2 | 407-900-6 | miscela (1:1) di: 2-[[4-[bis(2-acetossietil)ammino]fenil]azo]-5,6-diclorobenzotiazolo; 2-[[4-[bis(2-acetossietil)ammino]fenil]azo]-6,7-diclorobenzotiazolo |
| 111381-11-4 | 611-047-00-7 | 407-890-3 | Miscela (1:1) di: 2-[[4-[N-etil-N-(2-acetossietil)ammino]fenil]azo]-5,6-diclorobenzotiazolo;2-[[4-[N-etil-N-(2-acetossietil)ammino]fenil]azo]-6,7-diclorobenzotiazolo |
| 111381-11-4 | 611-047-00-7 | 407-890-3 | miscela (1:1) di: 2-[[4-[N-etil-N-(2-acetossietil)ammino]fenil]azo]-5,6-diclorobenzotiazolo; 2-[[4-[N-etil-N-(2-acetossietil)ammino]fenil]azo]-6,7-diclorobenzotiazolo |
| | 611-083-00-3 | 411-560-4 | miscela (1:1) di: acetato di 2-[N-etil-4-[(5,6-diclorobenzotiazol-2-il)azo]-m-toluidino]etile; acetato di 2-[N-etil-4-[(6,7-diclorobenzotiazol-2-il)azo]-m-toluidino]etile |
| | 616-071-00-1 | 406-550-1 | Miscela (1:2:1) di: bis(N-cicloesil-N'-fenileneureido)metilene; bis(N -ottadecil-N'-fenileneureido) metilene; bis(N-dicicloesil-N'-fenileneureido)metilene |
| | 616-071-00-1 | 406-550-1 | miscela (1:2:1) di: bis(N-cicloesil-N'-fenileneureido)metilene; bis(N-ottadecil-N'-fenileneureido) metilene; bis(N-dicicloesil-N'-fenileneureido)metilene |
| | 611-075-00-X | 406-000-0 | miscela (2:1) di: 4-ammino-3-(4-(4-(2-ammino-4-idrossifenilazo)anilino)-3-solfonato)fenilazo)-5,6-diidro-5-osso-6-fenilidrazononaftalen-2,7-disolfonato di tris(3,5,5-trimetilammonio); 4-ammino-3-(4-(4-(4-ammino-2-idrossifenilazo)anilino)-3-solfonato)fenilazo)-5,6-diidro-5-osso-6-fenilidrazononaftalen-2,7-disolfonato di tris(3,5,5-trimetilammonio) |
| 140698-96-0 | 016-093-00-6 | 414-770-4 | Miscela (2:1) di: tris(6-diazo-5,6-diidro-5-ossonaftalen-1-solfonato) di 4-(7-idrossi-2,4,4-trimetil-2-cromanil)resorcinol-4-ile bis(6-diazo-5,6-diidro-5-ossonaftalen-1-solfonato) di 4-(7-idrossi-2,4,4-trimetil-2-cromanil)resorcinolo |
| | 611-043-00-5 | 402-850-1 | Miscela (2:1:1) di: N(1')-N(2):N(1'')-N(2'')-η-6-[2-ammino-4-(o 6)-idrossi-(or 4-ammino-2-idrossi) fenilazo]-6''-(1-carbanilolil-2-idrossi-prop-1-enilazo)-5',5'''-disolfamoil-3,3'''-disolfonatobis(naftalen-2,1'-azobenzen-1,2'-diolato-O(1),O(2'))-cromato di trisodio; N(1')-N(2):N(1'')N(2'')-η-6,6''-bis(1-carbanilolil-2-idrossi-prop-1-enilazo)-5',5'''-disolfamoil-3,3'''-disolfonatobis(naftalen-2,1'azobenzen-1,2'-diolato-O(1),O(2'))-cromato di trisodio; N(1')-N(2):N(1'')-N(2'')-η-6,6''-bis[2-ammino-4-(o 6)-idrossi-(o 4-ammino-2-idrossi)fenilazo]5',5'''-disolfamoil-3,3'''-disolfonatobis(naftalen-2,1'azobenzen-1,2'-diolato-O(1),O(2'))-cromato di trisodio |
| | 611-043-00-5 | 402-850-1 | Miscela (2:1:1) di: N(1')-N(2):N(1'')-N(2'')-g-6-[2-ammino-4-(o 6)-idrossi-(o4-ammino-2-idrossi) fenilazo]-6''-(1-carbanilolil-2-idrossi-prop-1-enilazo)-5',5'''-disolfamoil-3,3'''-disolfonatobis(naftalen-2,1'-azobenzen-1,2'-diolato-O(1),O(2'))-cromato di trisodio; x Trisodio N(1')-N(2):N(1'')-N(2'')-g-6,6''-bis(1-carbanilolil-2-idrossi-prop-1-enilazo)-5',5'''-disolfamoil-3,3'''-disolfonatobis(naphthalin-2,1'azobenzol-1,2'-diolato-O(1),O(2'))-chromat; N(1')-N(2):N(1'')-N(2'')-g-6,6''-bis[2-ammino-4-(o 6)-idrossi-(o 4-ammino-2-idrossi)fenilazo]5',5'''- disolfamoil-3,3'''-disolfonatobis(naftalen-2,1'azobenzen-1,2'-diolato-O(1),O(2'))-chromato di trisodio |
| | 603-131-00-7 | 407-290-1 | miscela (3:1) di: 1-desossi-1-[metil-(1-ossododecil)ammino]-D-glucitolo; 1-desossi-1-[metil-(1-ossotetradecil)ammino]-D-glucitolo |
| 148878-18-6 | 607-475-00-9 | 412-940-2 | Miscela (50/50) di: 7-(4-[4-cloro-6-[metil-(3-solfonato)fenil] ammino]-1,3,5-triazin-2-ilammino]-2-ureidofenilazo)naftalen-1,3,6-trisolfonato di tetrasodio 7-(4-[4-cloro-6-[metil-(4-solfonato)fenil]ammino]-1,3,5-triazin-2-ilammino]-2-ureidofenilazo)naftalen-1,3,6-trisolfonato di tetrasodio |
| 148878-18-6 | 607-475-00-9 | 412-940-2 | miscela (50/50) di: 7-(4-[4-cloro-6-[metil-(3-solfonato)fenil]ammino]-1,3,5-triazin-2-ilammino]-2-ureidofenilazo)naftalen-1,3,6-trisolfonato di tetrasodio; 7-(4-[4-cloro-6-[metil-(4-solfonato)fenil] ammino]-1,3,5-triazin-2-ilammino]-2-ureidofenilazo)naftalen-1,3,6-trisolfonato di tetrasodio |
| 143145-93-1 | 611-094-00-3 | 411-600-0 | Miscela (50:50) di: 2-[2-acetilammino-4-[N,N-bis[2-etossi-carbonilossi]etil]ammino]fenilazo]-5,6-dicloro-1,3-benzotiazolo; 2-[2-acetilammino-4-[N , N -bis[2-etossi-carbonilossi]etil]ammino]fenilazo]-6,7-dicloro-1,3-benzotiazolo |

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| 143145-93-1 | 611-094-00-3 | 411-600-0 | miscela (50:50) di: 2-[2-acetilammino-4-[N,N-bis[2-etossi-carbonilossi]etil]ammino]fenilazo]-5,6-dicloro-1,3-benzotriazolo; 2-[2-acetilammino-4-[N,N-bis[2-etossi-carbonilossi]etil]ammino]fenilazo]-6,7-dicloro-1,3-benzotriazolo |
| 136213-76-8 | 607-284-00-0 | 410-040-4 | Miscela (9:1) di 3,3'-(1,4-fenilenbis(carbonilimmino-3,1-propandiilimmino))bis(10-ammino-6,13-dicloro)-4,11-trifenodiossazindisolfonato di sodio; 3,3'-(1,4-fenilenbis(carbonilimmino-3,1-propandiilimmino))bis(10-ammino-6,13-dicloro)-4,11-trifenodiossazindisolfonato di litio |
| 136213-76-8 | 607-284-00-0 | 410-040-4 | miscela (9:1) di: 3,3'-(1,4-fenilenbis(carbonilimmino-3,1-propandiilimmino))bis(10-ammino-6,13-dicloro)-4,11-trifenodiossazindisolfonato di sodio; 3,3'-(1,4-fenilenbis(carbonilimmino-3,1-propandiilimmino))bis(10-ammino-6,13-dicloro)-4,11-trifenodiossazindisolfonato di litio |
| | 607-290-00-3 | 410-540-2 | Miscela (in rapporto sconosciuto) di: 1-C14-C18-alchilossicarbonil-2-(3-allilossi-2-idrossipropossicarbonil)etan-1-solfonato di ammonio; 2-C14-C18-alchilossicarbonil-1-(3-allilossi-2-idrossipropossicarbonil)etan-1-solfonato di ammonio |
| | 607-290-00-3 | 410-540-2 | miscela (in rapporto sconosciuto) di: 1- C14-C18-alchilossicarbonil-2-(3-allilossi-2-idrossipropossicarbonil)etan-1-solfonato di ammonio; 2- C14-C18-alchilossicarbonil-1-(3-allilossi-2-idrossipropossicarbonil)etan-1-solfonato di ammonio |
| 91465-08-6 | 607-252-00-6 | 415-130-7 | miscela 1:1 di: (S)- α -ciano-3-fenossibenil(Z)-(1R)-cis-3-(2-cloro-3,3,3-trifluoropropenil)-2,2-dimetilciclopropancarbossilato; (R)- α -ciano-3-fenossibenil(Z)-(1S)-cis-3-(2-cloro-3,3,3-trifluoropropenil)-2,2-dimetilciclopropancarbossilato |
| 144413-22-9 | 607-682-00-4 | 434-230-1 | miscela complessa risultante dalla reazione di colofonia (gomma resina cinese) con acido acrilico |
| | 607-176-00-3 | 400-830-7 | miscela di α -3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionil- ω -idrossipoli(ossietilene) e α -3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionil- ω -3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionilossipoli(ossietilene) |
| | 607-176-00-3 | 400-830-7 | miscela di α -3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionil- ω -idrossipoli(ossietilene) e α -3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionil- ω -3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionilossipoli(ossietilene) |
| | 607-209-00-1 | 403-030-6 | miscela di (pentatio)ditiioformiato di O,O'-diisopropile e (tetratio)ditiioformiato di O,O'-diisopropile e (tratio)ditiioformiato di O,O'-diisopropile |
| | 607-209-00-1 | 403-030-6 | miscela di (pentatio)ditiioformiato di O,O'-diisopropile e (tetratio)ditiioformiato di O,O'-diisopropile e (tratio)ditiioformiato di O,O'-diisopropile |
| | 607-209-00-1 | 403-030-6 | miscela di (pentatio)ditiioformiato di O,O'-diisopropile e (tetratio)ditiioformiato di O,O'-diisopropile e (tratio)ditiioformiato di O,O'-diisopropile |
| 87392-12-9 | 607-432-00-4 | | Miscela di (S)-2-cloro-N-(2-etil-6-metil-fenil)-N-(2-metossi-1-metil-etil)-acetammide (80/100 %) |
| 87392-12-9 | 607-432-00-4 | | miscela di (S)-2-cloro-N-(2-etil-6-metil-fenil)-N-(2-metossi-1-metil-etil)-acetammide (80-100 %) |
| 144171-61-9 | 607-701-00-6 | | miscela di (S)-indoxacarb e (R)-indoxacarb 75:25 |
| | 613-085-00-X | 401-970-1 | miscela di 1,1'-(metilenbis(4,1-fenilen))dipirrol-2,5-dione e N-(4-(4-(2,5-diossopirrol-1-il)benzil)fenil)acetammide e 1-(4-(4-(5-osso-2H-2-furilidenammino)benzil)fenil)pirrol-2,5-dione |
| | 015-143-00-4 | 401-740-0 | Miscela di 2-cloroetilfosfonato di 2-cloroetile e cloropropile, miscela di isomeri e 2-cloropropilfosfonato di 2-cloroetile e cloropropile, miscela di isomeri |
| | 015-143-00-4 | 401-740-0 | miscela di 2-cloroetilfosfonato di 2-cloroetile e cloropropile, miscela di isomeri e 2-cloropropilfosfonato di 2-cloroetile e cloropropile, miscela di isomeri |
| | 015-143-00-4 | 401-740-0 | miscela di 2-cloroetilfosfonato di 2-cloroetile e cloropropile, miscela di isomeri e 2-cloropropilfosfonato di 2-cloroetile e cloropropile, miscela di isomeri |
| | 603-115-00-X | 423-580-0 | miscela di 3 stereoisomeri di O,O',O''-(metilsilanotriil)tris(4-metil-2-pentanone ossima) |
| | 603-115-00-X | 423-580-0 | miscela di 3 stereoisomeri di O,O',O''-(metilsilanotriil)tris(4-metil-2-pentanone-ossima) |
| | 607-174-00-2 | 400-580-9 | miscela di 3-(2,2,4,4-tetrametil-21-osso-7-ossa-3,20-diazadispiro(5,1,11,2)enicosan-20-il)propionato di dodecile e 3-(2,2,4,4-tetrametil-21-osso-7-ossa-3,20-diazadispiro(5,1,11,2)enicosan-20-il)propionato di tetradecile |
| 127519-17-9 | 607-281-00-4 | 407-000-3 | Miscela di 3-[3-(2H-benzotriazol-2-il)-5-(1,1-dimetiletil)-4-idrossifenil]propionati di C7-C9 alchile ramificati e lineari |
| | 603-158-00-4 | 412-460-3 | miscela di 4 diastereoisomeri di 2,7-dimetil-10-(1-metiletil)-1-ossaspiro[4.5]deca-3,6-diene |
| | 016-092-00-0 | 427-050-1 | miscela di 4,7-bis(mercaptometil)-3,6,9-tritia-1,11-undecanditiolo, 4,8-bis(mercaptometil)-3,6,9-tritia-1,11-undecanditiolo e 5,7-bis(mercaptometil)-3,6,9-tritia-1,11-undecanditiolo |
| | 016-092-00-0 | 427-050-1 | miscela di 4,7-bis(mercaptometil)-3,6,9-tritia-1,11-undecanditiolo; 4,8-bis(mercaptometil)-3,6,9-tritia-1,11-undecanditiolo e; 5,7-bis(mercaptometil)-3,6,9-tritia-1,11-undecanditiolo |
| | 607-468-00-0 | 419-450-8 | Miscela di 4-((4-(5-solfonato-2-metossifenilammino)-6-cloro-1,3,5-triazin-2-il)ammino)-2-((1,4-dimetil-6-ossido-2-osso-5-solfonatometil-1,2-diidropiridin-3-il)azo)benzensolfonato di monosodio 4-((4-(5-solfonato-2-metossifenilammino)-6-cloro-1,3,5-triazin-2-il)ammino)-2-((1,4-dimetil-6-ossido-2-osso-5-solfonatometil-1,2-diidropiridin-3-il)azo)benzensolfonato di disodio 4-((4-(5-solfonato-2-metossifenilammino)-6-cloro-1,3,5-triazin-2-il)ammino)-2-((1,4-dimetil-6-ossido-2-osso-5-solfonatometil-1,2-diidropiridin-3-il)azo)benzensolfonato di triasodio 4-((4-(5-solfonato-2-metossifenilammino)-6-cloro-1,3,5-triazin-2-il)ammino)-2-((1,4-dimetil-6-ossido-2-osso-5-solfonatometil-1,2-diidropiridin-3-il)azo)benzensolfonato di tetrasodio |
| | 607-468-00-0 | 419-450-8 | miscela di 4-((4-(5-solfonato-2-metossifenilammino)-6-cloro-1,3,5-triazin-2-il)ammino)-2-((1,4-dimetil-6-ossido-2-osso-5-solfonatometil-1,2-diidropiridin-3-il)azo)benzensolfonato di monosodio; 4-((4-(5-solfonato-2-metossifenilammino)-6-cloro-1,3,5-triazin-2-il)ammino)-2-((1,4-dimetil-6-ossido-2-osso-5-solfonatometil-1,2-diidropiridin-3-il)azo)benzensolfonato di disodio; 4-((4-(5-solfonato-2-metossifenilammino)-6-cloro-1,3,5-triazin-2-il)ammino)-2-((1,4-dimetil-6-ossido-2-osso-5-solfonatometil-1,2-diidropiridin-3-il)azo)benzensolfonato di triasodio; 4-((4-(5-solfonato-2-metossifenilammino)-6-cloro-1,3,5-triazin-2-il)ammino)-2-((1,4-dimetil-6-ossido-2-osso-5-solfonatometil-1,2-diidropiridin-3-il)azo)benzensolfonato di tetrasodio |
| | 613-077-00-6 | 401-940-8 | miscela di 5-eptil-1,2,4-triazol-3-ilammina e 5-nonil-1,2,4-triazol-3-ilammina |
| | 016-040-00-7 | 400-570-4 | Miscela di 6-(2,4-diidrossifenilazo)-3-(4-(4-(2,4-diidrossifenilazo)anilino)-3-solfonatofenilazo)-4-idrossinaftalen-2-solfonato di disodio e 6-(2,4-diamminofenilazo)-3-(4-(4-(2,4-diamminofenilazo)anilino)-3-solfonatofenilazo)-4-idrossinaftalen-2-solfonato di disodio e 6-(2,4-diidrossifenilazo)-3-(4-(4-(7-(2,4-diidrossifenilazo)-1-idrossi-3-solfonato-2-naftilazo)anilino)-3-solfonatofenilazo)-4-idrossinaftalen-2-solfonato di trisodio |

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| | 016-040-00-7 | 400-570-4 | miscela di 6-(2,4-diidrossifenilazo)-3-(4-(4-(2,4-diidrossifenilazo)anilino)-3-solfonato)fenilazo)-4-idrossinaftalen-2-solfonato di disodio; 66-(2,4-diamminofenilazo)-3-(4-(4-(2,4-diamminofenilazo)anilino)-3-solfonato)fenilazo)-4-idrossinaftalen-2-solfonato di disodio; 6-(2,4-diidrossifenilazo)-3-(4-(4-(7-(2,4-diidrossifenilazo)-1-idrossi-3-solfonato-2-naftilazo)anilino)-3-solfonato)fenilazo)-4-idrossinaftalen-2-solfonato di trisodio |
| | 016-040-00-7 | 400-570-4 | miscela di 6-(2,4-diidrossifenilazo)-3-(4-(4-(2,4-diidrossifenilazo)anilino)-3-solfonato)fenilazo)-4-idrossinaftalen-2-solfonato di disodio; 66-(2,4-diamminofenilazo)-3-(4-(4-(2,4-diamminofenilazo)anilino)-3-solfonato)fenilazo)-4-idrossinaftalen-2-solfonato di disodio; 6-(2,4-diidrossifenilazo)-3-(4-(4-(7-(2,4-diidrossifenilazo)-1-idrossi-3-solfonato-2-naftilazo)anilino)-3-solfonato)fenilazo)-4-idrossinaftalen-2-solfonato di trisodio |
| | 016-040-00-7 | 400-570-4 | miscela di 6-(2,4-diidrossifenilazo)-3-(4-(4-(2,4-diidrossifenilazo)anilino)-3-solfonato)fenilazo)-4-idrossinaftalen-2-solfonato di disodio; 66-(2,4-diamminofenilazo)-3-(4-(4-(2,4-diamminofenilazo)anilino)-3-solfonato)fenilazo)-4-idrossinaftalen-2-solfonato di disodio; 6-(2,4-diidrossifenilazo)-3-(4-(4-(7-(2,4-diidrossifenilazo)-1-idrossi-3-solfonato-2-naftilazo)anilino)-3-solfonato)fenilazo)-4-idrossinaftalen-2-solfonato di trisodio |
| 114565-65-0 | 611-012-00-6 | 403-410-1 | Miscela di 6-metil-2-(4-(2,4,6-triamminopirimidin-5-ilazo)fenil)benzotiazol-7-solfonato di 2,2-imminodietanolo e 6-metil-2-(4-(2,4,6-triamminopirimidin-5-ilazo)fenil)benzotiazol-7-solfonato di N,N-dietilpropan-1,3-diammina e 6-metil-2-(4-(2,4,6-triamminopirimidin-5-ilazo)fenil)benzotiazol-7-solfonato di 2-metilamminoetanolo |
| 114565-65-0 | 611-012-00-6 | 403-410-1 | miscela di 6-metil-2-(4-(2,4,6-triamminopirimidin-5-ilazo)fenil)benzotiazol-7-solfonato di 2,2-imminodietanolo e 6-metil-2-(4-(2,4,6-triamminopirimidin-5-ilazo)fenil)benzotiazol-7-solfonato di N,N-dietilpropan-1,3-diammina e 6-metil-2-(4-(2,4,6-triamminopirimidin-5-ilazo)fenil)benzotiazol-7-solfonato di 2-metilamminoetanolo |
| 158570-99-1 | 650-044-00-5 | 420-480-9 | miscela di alcoli C14-15 lineari e ramificati etossilati, prodotto di reazione con epicloridrina |
| | 607-176-00-3 | 400-830-7 | Miscela di alfa-3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionil-omega-idrossipoli(ossietilene) e alfa-3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionil-omega-3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionilossipoli(ossietilene) |
| 3100-36-5 | 606-046-00-3 | 401-700-2 | Miscela di cis- e trans-cicloesadec-8-en-1-one |
| | 603-189-00-3 | 405-250-8 | Miscela di complessi di: titanio, 2,2'-ossidietanolo, lattato d'ammonio, nitrilotris(2-propanolo) e glicol etilenico |
| | 603-189-00-3 | 405-250-8 | miscela di complessi di: titanio, 2,2'-ossidietanolo, lattato d'ammonio, nitrilotris(2-propanolo) e glicol etilenico |
| 101408-30-4 | 029-010-00-3 | 407-700-9 | Miscela di composti da (dodecachis(p-tolilto)ftalocianinato)rame(II) a (esadecachis(p-tolilto)ftalocianinato)rame(II) |
| 63767-86-2 | 603-149-00-5 | 407-640-3 | Miscela di diastereoisomeri di 1-(1-idrossietil)-4-(1-metiletil)cicloesano |
| | 611-016-00-8 | 404-540-1 | Miscela di dicloruro di 1,1'-((dihidrossifenil)bis(azo-3,1-fenilenazo(1-(3-(dimetilammino)propil)-1,2-diidro-6-idrossi-4-metil-2-ossopiridin-5,3-diil)))dipiridinio, dicloridrato, miscela di isomeri e dicloruro di 1-(1-(3-dimetilamminopropil)-5-(3-((4-(1-(3-dimetilamminopropil)-1,6-diidro-2-idrossi-4-metil-6-osso-5-piridinio-3-piridilazo)fenilazo)-2,4(o2,6 o3,5)-diidrossifenilazo)fenilazo)-1,2-diidro-6-idrossi-4-metil-2-osso-3-piridil)piridinio, diclo |
| | 611-016-00-8 | 404-540-1 | miscela di dicloruro di 1,1'-((dihidrossifenil)bis(azo-3,1-fenilenazo(1-(3-(dimetilammino)propil)-1,2-diidro-6-idrossi-4-metil-2-ossopiridin-5,3-diil)))dipiridinio, dicloridrato, miscela di isomeri e dicloruro di 1-(1-(3-dimetilamminopropil)-5-(3-((4-(1-(3-dimetilamminopropil)-1,6-diidro-2-idrossi-4-metil-6-osso-5-piridinio-3-piridilazo)fenilazo)-2,4(o 2,6 o 3,5)-diidrossifenilazo)fenilazo)-1,2-diidro-6-idrossi-4-metil-2-osso-3-piridil)piridinio, dicloruro |
| | 611-016-00-8 | 404-540-1 | miscela di dicloruro di 1,1'-((dihidrossifenil)bis(azo-3,1-fenilenazo(1-(3-(dimetilammino)propil)-1,2-diidro-6-idrossi-4-metil-2-ossopiridin-5,3-diil)))dipiridinio, dicloridrato, miscela di isomeri e dicloruro di 1-(1-(3-dimetilamminopropil)-5-(3-((4-(1-(3-dimetilamminopropil)-1,6-diidro-2-idrossi-4-metil-6-osso-5-piridinio-3-piridilazo)fenilazo)-2,4(o 2,6 o 3,5)-diidrossifenilazo)fenilazo)-1,2-diidro-6-idrossi-4-metil-2-osso-3-piridil)piridinio, dicloruro |
| | 015-145-00-5 | 401-520-4 | miscela di ditiofosfato di rame(I) e O,O-diisopropile e ditiofosfato di rame(I), O-isopropile e O-(4-metilpent-2-ile) e ditiofosfato di rame(I) e O,O-bis(4-metilpent-2-ile) |
| | 015-145-00-5 | 401-520-4 | miscela di ditiofosfato di rame(I) e O,O-diisopropile e ditiofosfato di rame(I), O-isopropile e O-(4-metilpent-2-ile) e ditiofosfato di rame(I) e O,O-bis(4-metilpent-2-ile) |
| | 015-145-00-5 | 401-520-4 | miscela di ditiofosfato di rame(I) e O,O-diisopropile e ditiofosfato di rame(I), O-isopropile e O-(4-metilpent-2-ile) e ditiofosfato di rame(I) e O,O-bis(4-metilpent-2-ile) |
| | 603-134-00-3 | 410-450-3 | Miscela di dodecil e/o tetradecil difenil eteri sostituiti. La sostanza è prodotta con la reazione di Friedel Craft. Il catalizzatore è rimosso dal prodotto di reazione. Il difeniletere è sostituito con gruppi alchilici C1-C10. I gruppi alchilici sono legati casualmente fra C1 e C6. Sono utilizzate catene lineari di C12 e C14 in proporzione 50/50 |
| | 603-134-00-3 | 410-450-3 | miscela di dodecil e/o tetradecil difenil eteri sostituiti. La sostanza è prodotta con la reazione di Friedel Craft. Il catalizzatore è rimosso dal prodotto di reazione. Il difeniletere è sostituito con gruppi alchilici C1-C10. I gruppi alchilici sono legati casualmente fra C1 e C6. Sono utilizzate catene lineari di C12 e C14 in proporzione 50/50. |
| | 016-089-00-4 | 413-840-1 | Miscela di esteri di 5,5',6,6',7,7'-esaidrossi-3,3,3',3'-tetrametil-1,1'-spirobiindano e 2-diazo-1,2-diidro-1-osso-5-solfonaftalene |
| | 016-089-00-4 | 413-840-1 | miscela di esteri di 5,5',6,6',7,7'-esaidrossi-3,3,3',3'-tetrametil-1,1'-spirobiindano e 2-diazo-1,2-diidro-1-osso-5-solfonaftalene |
| 187412-41-5 | 607-473-00-8 | 426-590-3 | miscela di esteri di pentaeritritolo, dipentaeritritolo, acidi grassi, C6-10, con acido adipico, acido eptanoico e acido isostearico |
| | 607-226-00-4 | 405-360-6 | miscela di idrogenocicloesan-1,2-dicarbossilato di 2-acriloilossietile e idrogenocicloesan-1,2-dicarbossilato di 2-metacriloilossietile |
| | 601-007-00-7 | | miscela di isomeri (contenente meno di 5 % di n-esano EEC No 203-777-6) |
| | 611-097-00-X | 414-150-3 | Miscela di isomeri di complessi di ferro (1:2) e di una miscela di: isomeri di: 1,3-diidrossi-4-[(5-fenilamminosolfonil)-2-idrossi-fenilazo]-n-(5-ammino-solfonil-2-idrossi-fenilazo)-benzene (n =2,5,6); isomeri di: 1,3-diidrossi-4-[(5-fenilamminosolfonil)-2-idrossi-fenilazo]-n-[4-(4-nitro-2-solfonifenilammino)fenilazo]-benzene (n =2,5,6) |

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| | 611-097-00-X | 414-150-3 | miscela di isomeri di complessi di ferro (1:2) e di una miscela di: isomeri di: 1,3-diidrossi-4-[(5-fenilamminosolfonil)-2-idrossi-fenilazo]-n-(5-ammino-solfonil-2-idrossi-fenilazo)-benzene (n=2,5,6); isomeri di: 1,3-diidrossi-4-[(5-fenilamminosolfonil)-2-idrossi-fenilazo]-n-[4-(4-nitro-2-solfofenilammino)fenilazo]-benzene (n=2,5,6) |
| 151006-61-0 | 601-063-00-2 | 417-060-2 | Miscela di isomeri di tetracosano ramificato |
| | 603-130-00-1 | 406-325-8 | miscela di isomeri di: α -((dimetil)bifenil)- ω -idrossipoli(ossietilene) |
| 125643-61-0 | 607-530-00-7 | 406-040-9 | miscela di isomeri di: 3-(3,5-di-terz-butil-4-idrossifenil)propionato di C7-9-alchile |
| 125643-61-0 | 607-530-00-7 | 406-040-9 | miscela di isomeri di: 3-(3,5-diterz-butil-4-idrossifenil)propionato di C7-9-alchile |
| | 603-130-00-1 | 406-325-8 | Miscela di isomeri di: α -((dimetil)bifenil)- ω -idrossipoli(ossietilene) |
| | 601-054-00-3 | 405-570-8 | Miscela di isomeri di: dibenzilbenzene; dibenzil(metil)benzene; dibenzil(dimetil)benzene; dibenzil(trimetil)benzene |
| | 601-054-00-3 | 405-570-8 | miscela di isomeri di: dibenzilbenzene dibenzil(metil)benzene dibenzil(dimetil)benzene dibenzil(trimetil)benzene |
| | 607-278-00-8 | 405-760-0 | miscela di isomeri di: fenetilnaftalensolfonato di sodio; naftetilbenzensolfonato di sodio |
| | 601-056-00-4 | 405-470-4 | Miscela di isomeri di: metildifenilmetano dimetildifenilmetano |
| 73807-39-3 | 601-056-00-4 | 405-470-4 | miscela di isomeri di: metildifenilmetano dimetildifenilmetano |
| 132983-41-6 | 601-055-00-9 | 410-190-0 | Miscela di isomeri di: mono-(2-tetradecil)naftaleni; bis-(2-tetradecil)naftaleni; tri-(2-tetradecil)naftaleni |
| 132983-41-6 | 601-055-00-9 | 410-190-0 | miscela di isomeri di: mono-(2-tetradecil)naftaleni bis-(2-tetradecil)naftaleni tri-(2-tetradecil)naftaleni |
| | 613-255-00-3 | 424-270-8 | miscela di isomeri di: [(2-idrossietilsolfamoil)]{[2-(2-piperazin-1-iletilammino)etilsolfamoil]}[2-(4-amminoetilpiperazin-1-il)etilsolfamoil]}(solfamoil)}(solfotalocianinato)]rame(II) di sodio |
| 63919-26-6 | 609-027-00-8 | | miscela di isomeri: metilcarbonato di 4-ottil-2,6-dinitrofenile, metilcarbonato di 6-ottil-2,4-dinitrofenile |
| 87025-52-3/1 | 015-144-00-X | 402-090-0 | miscela di metilfosfinato di pentile e metilfosfinato di 2-metilbutile |
| 87025-52-3/2 | 015-144-00-X | 402-090-0 | miscela di metilfosfinato di pentile e metilfosfinato di 2-metilbutile |
| 87025-52-3/1 | 015-144-00-X | 402-090-0 | Miscela di metilfosfinato di pentile e metilfosfinato di 2-metilbutile |
| | 607-621-00-1 | | miscela di milbemicina A3 (n. CAS 51596-10-2) e milbemicina A4 (n. CAS 51596-11-3) (30:70) |
| | 015-149-00-7 | 403-470-9 | Miscela di ossido di triottilfosfina e ossido di triesilfosfina e ossido di esildiottilfosfina e ossido di diesilottilfosfina |
| | 611-158-00-0 | 421-520-8 | miscela di reazione di: 2,3,4,2',3',4'-esaidrossi-5,5''-diacetil-difenilmetano e 6-diazo-5,6-diidro-5-osso-1-naftalensolfonilcloruro e 3-diazo-3,4-diidro-6-metossi-4-osso-1-naftalensolfonilcloruro |
| | 611-158-00-0 | 421-520-8 | miscela di reazione di: 2,3,4,2',3',4'-esaidrossi-5,5''-diacetil-difenilmetano e 6-diazo-5,6-diidro-5-osso-1-naftalensolfonilcloruro e 3-diazo-3,4-diidro-6-metossi-4-osso-1-naftalensolfonilcloruro |
| | 603-182-00-5 | 428-630-5 | miscela di reazione di: alcoli di origine vegetale (Brassica napus L., Brassica rapa L., Helianthus annuus L., Glycine hispida, Gossypium hirsutum L., Cocos nucifera L., Elaeis guineensis) a catena lunga, saturi, monoinsaturi e polinsaturi, parzialmente esterificati, con O,O-diisobutilditiofosfato e 2-etilesilamina e perossido di idrogeno |
| | 015-147-00-6 | 400-930-0 | Miscela di tiofosfato de C12-14-terz-alchilammonio e difenile e zolfo (o disolfuro) di dinonile |
| | 015-147-00-6 | 400-930-0 | miscela di tiofosfato di C12-14-terz-alchilammonio e difenile e zolfo (o disolfuro) di dinonile |
| | 607-381-00-8 | 413-710-4 | miscela di triesteri di 2,2-bis((idrossimetil)butanolo con acido C7-alcanoico e acido 2-etilesanoico |
| | 616-102-00-9 | 415-870-0 | Miscela di: α -[3-(3-mercaptopropanossicarbonilammino)metilfenilamminocarbonil]- ω -[3-(3-mercaptopropanossicarbonilammino)metilfenilamminocarbonilossi]-poli-(ossietilene-copolimero-ossipropilene) 1,2-(o 1,3)-bis[α -(3-mercaptopropanossicarbonilammino)metilfenilamminocarbonil]- ω -ossi-poli-(ossietilene-copolimero-ossipropilene)]-3-(o 2)-propanolo 1,2,3-tris[α -(3-mercaptopropanossicarbonilammino)metilfenilamminocarbonil]- ω -ossi-poli-(ossietilene-copolimero-ossipropilene)]propano] |
| | 616-102-00-9 | 415-870-0 | miscela di: α -[3-(3-mercaptopropanossicarbonilammino)metilfenilamminocarbonil]- ω -[3-(3-mercaptopropanossicarbonilammino)metilfenilamminocarbonilossi]-poli-(ossietilene-copolimero-ossipropilene); 1,2-(o 1,3)-bis[α -(3-mercaptopropanossicarbonilammino)metilfenilamminocarbonil]- ω -ossi-poli-(ossietilene-copolimero-ossipropilene)]-3-(o 2)-propanolo; 1,2,3-tris[α -(3-mercaptopropanossicarbonilammino)metilfenilamminocarbonil]- ω -ossi-poli-(ossietilene-copolimero-ossipropilene)]propano] |
| | 015-187-00-4 | 417-540-1 | Miscela di: (((2-idrossietil)immino)bis(metilene))bisfosfonato tetrasodico, N-ossido; ((tetraidro-2-idrossi-4H-1,2,4-ossazafosforin-4-il)-metil)fosfonato trisodico, N-ossido, P-ossido |
| | 015-187-00-4 | 417-540-1 | miscela di: (((2-idrossietil)immino)bis(metilene))bisfosfonato tetrasodico, N-ossido ((tetraidro-2-idrossi-4H-1,2,4-ossazafosforin-4-il)-metil)fosfonato trisodico, N-ossido, P-ossido |
| | 601-065-00-3 | 416-930-9 | Miscela di: (1'- α ,3'- α ,6'- α -2,2,3',7',7'-pentametilspiro(1,3-diossan-5,2'-norcarano) (1' α ,3' β ,6' α)-2,2,3',7',7'-pentametilspiro(1,3-diossan-5,2'-norcarano) |
| | 601-065-00-3 | 416-930-9 | miscela di: (1'- α ,3'- α ,6'- α -2,2,3',7',7'-pentametilspiro(1,3-diossan-5,2'-norcarano) (1' α ,3' β ,6' α)-2,2,3',7',7'-pentametilspiro(1,3-diossan-5,2'-norcarano) |
| | 606-074-00-6 | 425-570-1 | miscela di: (1R*,2S*)-2-acetil-1,2,3,4,5,6,7,8-ottaidro-1,2,8,8-tetrametil-naftalene e (2R*,3S*)-2-acetil-1,2,3,4,5,6,7,8-ottaidro-2,3,8,8-tetrametil-naftalene |
| | 606-074-00-6 | 425-570-1 | miscela di: (1R*,2S*)-2-acetil-1,2,3,4,5,6,7,8-ottaidro-1,2,8,8-tetrametil-naftalene; (2R*,3S*)-2-acetil-1,2,3,4,5,6,7,8-ottaidro-2,3,8,8-tetrametil-naftalene |
| | 605-034-00-5 | 429-860-9 | miscela di: (1RS, 2RS, 3SR, 6RS, 9SR)-9-metossitriciclo[5.2.1.0(2,6)]decano-3-carbaldeide.; (1RS, 2RS, 3RS, 6RS, 8SR)-8-metossitriciclo[5.2.1.0(2,6)]decano-3-carbaldeide e; (1RS, 2RS, 4SR, 6RS, 8SR)-8-metossitriciclo[5.2.1.0(2,6)]decano-4-carbaldeide |
| | 605-034-00-5 | 429-860-9 | miscela di: (1RS, 2RS, 3SR, 6RS, 9SR)-9-metossitriciclo[5.2.1.0(2,6)]decano-3-carbaldeide, (1RS, 2RS, 3RS, 6RS, 8SR)-8-metossitriciclo[5.2.1.0(2,6)]decano-3-carbaldeide e (1RS, 2RS, 4SR, 6RS, 8SR)-8-metossitriciclo[5.2.1.0(2,6)]decano-4-carbaldeide |
| | 606-142-00-5 | 434-290-9 | miscela di: (1RS, 2SR, 7SR, 8SR, E) 9 e 10-etilidene-3-ossatriciclo[6.2.1.0(2,7)]undecan-4-one; (1RS, 2SR, 7SR, 8SR, Z)-10-etiliden-3-ossatriciclo[6.2.1.0(2,7)]undecan-4-one; (1RS, 2SR, 7SR, 8SR, Z)-9-etilidee-3-ossatriciclo[6.2.1.0(2,7)]undecan-4-one |
| | 606-142-00-5 | 434-290-9 | miscela di: (1RS, 2SR, 7SR, 8SR, E) 9 e 10-etilidene-3-ossatriciclo[6.2.1.0(2,7)]undecan-4-one; (1RS, 2SR, 7SR, 8SR, Z)-10-etiliden-3-ossatriciclo[6.2.1.0(2,7)]undecan-4-one; (1RS, 2SR, 7SR, 8SR, Z)-9-etilidee-3-ossatriciclo[6.2.1.0(2,7)]undecan-4-one |

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| | 611-104-00-6 | 406-870-1 | Miscela di: (2,4(o 2,6 o 4,6)-bis(3,5-dinitro-2-ossidofenilazo)-5-idrossifenolato)(2(o 4 o 6)-(3,5-dinitro-2-ossidofenilazo)-5-idrossi-4(o 2 o 6)-(4-(4-nitro-2-solfonatoanilino)fenilazo)fenolato)ferrato(1-) di trisodio bis(2,4(o 2,6 o 4,6)-bis(3,5-dinitro-2-ossidofenilazo)-5-idrossifenolato)ferrato(1-) di trisodio (2,4(o 2,6 o 4,6)-bis(3,5-dinitro-2-ossidofenilazo)-5-idrossifenolato)(2(o 4 o 6)-(3,5-dinitro-2-ossidofenilazo)-5-idrossi-4(o 2 o 6)-(4-nitro-2-solfonatofenilazo)-fenolato)ferrato(1-) di trisodio (2,4(o 2,6 o 4,6)-bis(3,5-dinitro-2-ossidofenilazo)-5-idrossifenolato)(2(o 4 o 6)-(3,5-dinitro-2-ossidofenilazo)-5-idrossi-4(o 2 o 6)-(3-solfonatofenilazo)fenolato)ferrato(1-)di trisodio 3,3'-(2,4-diidrossi-1,3(o 1,5 o 3,5)-fenilenediazo)dibenzensolfonato di disodio |
| | 611-104-00-6 | 406-870-1 | miscela di: (2,4(o 2,6 o 4,6)-bis(3,5-dinitro-2-ossidofenilazo)-5-idrossifenolato)(2(o 4 o 6)-(3,5-dinitro-2-ossidofenilazo)-5-idrossi-4(o 2 o 6)-(4-(4-nitro-2-solfonatoanilino)fenilazo)fenolato)ferrato(1-) di trisodio; bis(2,4(o 2,6 o 4,6)-bis(3,5-dinitro-2-ossidofenilazo)-5-idrossifenolato)ferrato(1-) di trisodio; (2,4(o 2,6 o 4,6)-bis(3,5-dinitro-2-ossidofenilazo)-5-idrossifenolato)(2(o 4 o 6)-(3,5-dinitro-2-ossidofenilazo)-5-idrossi-4(o 2 o 6)-(4-nitro-2-solfonatofenilazo)fenolato)ferrato(1-) di trisodio; (2,4(o 2,6 o 4,6)-bis(3,5-dinitro-2-ossidofenilazo)-5-idrossifenolato)(2(o 4 o 6)-(3,5-dinitro-2-ossidofenilazo)-5-idrossi-4(o 2 o 6)-(3-solfonatofenilazo)fenolato)ferrato(1-)di trisodio; 3,3'-(2,4-diidrossi-1,3(o 1,5 o 3,5)-fenilenediazo)dibenzensolfonato di disodio |
| | 015-196-00-3 | 435-960-3 | miscela di: (2-(idrossimetilcarbamoil)etil)fosfonato di dimetile (2-(idrossimetilcarbamoil)etil)fosfonato di dietile (2-(idrossimetilcarbamoil)etil)fosfonato di metiletile |
| | 015-196-00-3 | 435-960-3 | miscela di: (2-(idrossimetilcarbamoil)etil)fosfonato di dimetile; (2-(idrossimetilcarbamoil)etil)fosfonato di dietile; (2-(idrossimetilcarbamoil)etil)fosfonato di metiletile |
| | 611-074-00-4 | 407-100-7 | Miscela di: (3-(4-(5-(5-cloro-2,6-difluoro-pirimidin-4-ilammino)-2-metossi-3-solfonatofenilazo)-2-ossidofenilazo)-2,5,7-trisolfonato-4-naftolato)rame(II) di sodio/ potassio; (3-(4-(5-(5-cloro-4,6-difluoropirimidin-2-ilammino)-2-metossi-3-solfonatofenilazo)-2-ossidofenilazo)-2,5,7-trisolfonato-4-naftolato)rame(II) di sodio/potassio |
| | 611-074-00-4 | 407-100-7 | miscela di: (3-(4-(5-(5-cloro-2,6-difluoropirimidin-4-ilammino)-2-metossi-3-solfonatofenilazo)-2-ossidofenilazo)-2,5,7-trisolfonato-4-naftolato)rame(II) di sodio/potassio; (3-(4-(5-(5-cloro-4,6-difluoropirimidin-2-ilammino)-2-metossi-3-solfonatofenilazo)-2-ossidofenilazo)-2,5,7-trisolfonato-4-naftolato)rame(II) di sodio/potassio |
| 136248-04-9 | 607-506-00-6 | 422-970-8 | Miscela di: (4-cloro-2-((4,5-diidro-3-metil-5-osso-1-(3-solfonatofenil)-1H-pirazol-4-il)azo)-5-metil)benzensolfonato di stronzio (4-cloro-2-((4,5-diidro-3-metil-5-osso-1-(3-solfonatofenil)-1H-pirazol-4-il)azo)-5-metil)benzensolfonato di disodio |
| | 611-070-00-2 | 405-665-4 | Miscela di: (6-(4-anisidino)-3-solfonato-2-(3,5-dinitro-2-ossidofenilazo)-1-naftolato)(1-(5-cloro-2-ossidofenilazo)-2-naftolato)cromato(1-) di disodio; bis(5-(4-anisidino)-3-solfonato-2-(3,5-dinitro-2-ossidofenilazo)-1-naftolato)cromato(1-) di trisodio |
| | 611-070-00-2 | 405-665-4 | miscela di: (6-(4-anisidino)-3-solfonato-2-(3,5-dinitro-2-ossidofenilazo)-1-naftolato)(1-(5-cloro-2-ossidofenilazo)-2-naftolato)cromato(1-) di disodio; bis(5-(4-anisidino)-3-solfonato-2-(3,5-dinitro-2-ossidofenilazo)-1-naftolato)cromato(1-) di trisodio |
| | 020-003-00-0 | 420-470-4 | Miscela di: (bis(2-idrossi-5-tetra-propenilfenilmetil)metilammina)diidrossido dicalcico (tris(2-idrossi-5-tetra-propenilfenilmetil)metilammina)triidrossido tricalcico ((2-idrossi-5-tetra-propenilfenilmetil)metilammina)idrossido policalcico |
| | 020-003-00-0 | 420-470-4 | miscela di: (bis(2-idrossi-5-tetra-propenilfenilmetil)metilammina)diidrossido dicalcico; (tris(2-idrossi-5-tetra-propenilfenilmetil)metilammina)tri-idrossido tri-calcico; ((2-idrossi-5-tetra-propenil-fenilmetil)metilammina)idrossido policalcico |
| 124071-40-5 | 608-037-00-X | 422-190-8 | Miscela di: (E)-2,12-tridecadiennitrile (E)-3,12-tridecadiennitrile (Z)-3,12-tridecadiennitrile |
| 111879-80-2 | 606-092-00-4 | 422-320-3 | Miscela di: (E)-ossacicloesadec-12-en-2-one (E)-ossacicloesadec-13-en-2-one a) (Z)-ossacicloesadec-(12)-en-2-one e b) (Z)-ossacicloesadec-(13)-en-2-one |
| | 602-100-00-5 | 420-640-8 | miscela di: (R,R)-1,1,1,2,2,3,4,4,5,5,5-decafluoropentano e (S, S)-1,1,1,2,2,3,4,4,5,5,5-decafluoropentano |
| | 602-100-00-5 | 420-640-8 | miscela di: (R,R)-1,1,1,2,2,3,4,4,5,5,5-decafluoropentano e (S,S)-1,1,1,2,2,3,4,4,5,5,5-decafluoropentano |
| | 611-160-00-1 | 422-760-6 | miscela di: 1,1,1-tris(fenil-4'-(3"-diazio-3",4"-diidro-4"-osso-naftalen-1"-solfonato)etano; 1,1,1-tris(fenil-4'-(6"-diazio-5",6"-diidro-5"-osso-naftalene-1"-solfonato)etano |
| | 611-160-00-1 | 422-760-6 | miscela di: 1,1,1-tris(fenil-4'-(3"-diazio-3",4"-diidro-4"-osso-naftalen-1"-solfonato)etano; 1,1,1-tris(fenil-4'-(6"-diazio-5",6"-diidro-5"-osso-naftalene-1"-solfonato)etano; prodotto di reazione di 1,1,1-tris(p-idrossifenil)etano con 6-diazo-5,6-diidro-5-osso-1-naftilsolfonilcloruro e 3-diazo-3,4-diidro-4-osso-1-naftilsolfonilcloruro (2:1); prodotto di reazione di 1,1,1-tris(p-idrossifenil)etano con 6-diazo-5,6-diidro-5-osso-1-naftilsolfonilcloruro e 3-diazo-3,4-diidro-4-osso-1-naftilsolfonilcloruro (1:2) |
| | 607-380-00-2 | 407-320-3 | Miscela di: 1,2-bis(esilossicarbonil)etansolfonato di ammonio 1-esilossicarbonil-2-ottilossicarboniletansolfonato di ammonio 2-esilossicarbonil-1-ottilossicarboniletansolfonato di ammonio |
| | 607-380-00-2 | 407-320-3 | miscela di: 1,2-bis(esilossicarbonil)etansolfonato di ammonio; 1-esilossicarbonil-2-ottilossicarboniletansolfonato di ammonio; 2-esilossicarbonil-1-ottilossicarboniletansolfonato di ammonio |
| | 617-022-00-7 | 442-480-8 | miscela di: 1,2-dimetilpropilidene diidroperossido; dimetil 1,2-benzenedicarbossilato |
| | 613-199-00-X | 421-550-1 | Miscela di: 1,3,5-tris(3-amminometilfenil)-1,3,5-(1H,3H,5H)-triazin-2,4,6-trione Miscela di oligomeri di 3,5-bis(3-amminometilfenil)-1-poli[3,5-bis(3-amminometilfenil)-2,4,6-triosso-1,3,5-(1H,3H,5H)-triazin-1-il]-1,3,5-(1H,3H,5H)-triazin-2,4,6-trione |
| | 613-199-00-X | 421-550-1 | miscela di: 1,3,5-tris(3-amminometilfenil)-1,3,5-(1H,3H,5H)-triazin-2,4,6-trione; miscela di oligomeri di 3,5-bis(3-amminometilfenil)-1-poli[3,5-bis(3-amminometilfenil)-2,4,6-triosso-1,3,5-(1H,3H,5H)-triazin-1-il]-1,3,5-(1H,3H,5H)-triazin-2,4,6-trione |
| | 014-016-00-0 | 406-490-6 | Miscela di: 1,3-dies-5-en-1-il-1,1,3,3-tetrametildisilossano 1,3-dies-n-en-1-il-1,1,3,3-tetrametildisilossano |
| | 014-016-00-0 | 406-490-6 | Miscela di: 1,3-dies-5-en-1-il-1,1,3,3-tetrametildisilossano; 1,3-dies-n-en-1-il-1,1,3,3-tetrametildisilossano |
| 12223-77-7 | 606-089-00-8 | 423-220-2 | Miscela di: 1,4-diammino-2-cloro-3-fenossiantrachinone 1,4-diammino-2,3-bis-fenossiantrachinone |
| 12223-77-7 | 606-089-00-8 | 423-220-2 | miscela di: 1,4-diammino-2-cloro-3-fenossiantrachinone; 1,4-diammino-2,3-bis-fenossiantrachinone |
| | 607-689-00-2 | 444-920-4 | miscela di: 1,4-dimetilcicloesancarbossilato di metile («isomero para» comprendente isomeri cis- e trans-); 1,3-dimetilcicloesancarbossilato di metile («isomero meta» comprendente isomeri cis- e trans-) |

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| | 607-689-00-2 | 444-920-4 | miscela di: 1,4-dimetilcicloesancarbossilato di metile («isomero para» comprendente isomeri cis-e trans-); 1,3-dimetilcicloesancarbossilato di metile («isomero meta» comprendente isomeri cis-e trans-) |
| 165038-51-7 | 606-101-00-1 | 426-050-7 | miscela di: 1,5-bis[(2-etilesil)ammino]-9,10-antracendione; 1-[(2-etilesil)ammino]-5-[3-[(2-etilesil)ossi]propile]ammino-9,10-antracendione; 1,5-bis[3-[(2-etilesil)ossi]propil]ammino-9,10-antracendione; 1-[(2-etilesil)ammino]-5-[3-metossi]propil]ammino-9,10-antracendione; 1-3-[(2-etilesil)ossi]propil]ammino-5-[(3-metossi)propil]ammino-9,10-antracendione e 1,5-bis[(3-metilossi)propil]ammino-9,10-antracendione |
| | 601-078-00-4 | 427-040-5 | miscela di: 1,7-dimetil-2-[(3-metilbicciclo[2.2.1]ept-2-il)metil]bicciclo[2.2.1]eptano e 2,3-dimetil-2-[(3-metilbicciclo[2.2.1]ept-2-il)metil]bicciclo[2.2.1]eptano |
| 607-527-00-0 | 423-180-6 | | |
| | 607-527-00-0 | 423-180-6 | miscela di: 1-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-tridecafluoroottil) 12-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-tridecafluoroottil)dodecandioato; 1-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-tridecafluoroottil) 12-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-eptadecafluorododecil)dodecandioato; 1-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-tridecafluoroottil) 12-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-eneicosafuorododecil)dodecandioato; 1-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-tridecafluoroottil) 12-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-pentacosafuorotetradecil)dodecandioato; 1-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-eptadecafluorododecil) 12-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-eptadecafluorododecil)dodecandioato; 1-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-eptadecafluorododecil) 12-(1 ¹ H,1 ¹ H,2 ¹ H,2 ¹ H-eneicosafuorododecil)dodecandioato |
| | 603-111-00-8 | 426-530-6 | miscela di: 1-(1,1-dimetilpropil)-4-etossi-cis-cicloesano e 1-(1,1-dimetilpropil)-4-etossi-trans-cicloesano |
| | 603-111-00-8 | 426-530-6 | miscela di: 1-(1,1-dimetilpropil)-4-etossi-cis-cicloesano e; 1-(1,1-dimetilpropil)-4-etossi-trans-cicloesano |
| | 607-466-00-X | 421-480-1 | Miscela di: 1-(1-[2-cloro-5-(esadecilossicarbonil)fenilcarbammol]-3,3-dimetil-2-ossobutil)-1H-2,3,3a,7a-tetraidrobenzotriazolo-5-carbossilato di fenile 2-(1-(2-cloro-5-(esadecilossicarbonil)fenilcarbammol)-3,3-dimetil-2-ossobutil)-1H-2,3,3a,7a-tetraidrobenzotriazolo-5-carbossilato di fenile 3-(1-(2-cloro-5-(esadecilossicarbonil)fenilcarbammol)-3,3-dimetil-2-ossobutil)-1H-2,3,3a,7a-tetraidrobenzotriazolo-5-carbossilato di fenile |
| | 607-466-00-X | 421-480-1 | miscela di: 1-(1-[2-cloro-5-(esadecilossicarbonil)fenilcarbammol]-3,3-dimetil-2-ossobutil)-1H-2,3,3a,7a-tetraidrobenzotriazolo-5-carbossilato di fenile; 2-(1-(2-cloro-5-(esadecilossicarbonil)fenilcarbammol)-3,3-dimetil-2-ossobutil)-1H-2,3,3a,7a-tetraidrobenzotriazolo-5-carbossilato di fenile; 3-(1-(2-cloro-5-(esadecilossicarbonil)fenilcarbammol)-3,3-dimetil-2-ossobutil)-1H-2,3,3a,7a-tetraidrobenzotriazolo-5-carbossilato di fenile |
| 96792-67-5 | 606-067-00-8 | 414-870-8 | Miscela di: 1-(2,3,6,7,8,9-esaidro-1,1-dimetil-1H-benz(g)inden-4-il)etanone 1-(2,3,5,6,7,8-esaidro-1,1-dimetil-1H-benz(f)inden-4-il)etanone 1-(2,3,6,7,8,9-esaidro-1,1-dimetil-1H-benz(g)inden-5-il)etanone 1-(2,3,6,7,8,9-esaidro-3,3-dimetil-1H-benz(g)inden-5-il)etanone |
| 96792-67-5 | 606-067-00-8 | 414-870-8 | miscela di: 1-(2,3,6,7,8,9-esaidro-1,1-dimetil-1H-benz(g)inden-4-il)etanone; 1-(2,3,5,6,7,8-esaidro-1,1-dimetil-1H-benz(f)inden-4-il)etanone; 1-(2,3,6,7,8,9-esaidro-1,1-dimetil-1H-benz(g)inden-5-il)etanone; 1-(2,3,6,7,8,9-esaidro-3,3-dimetil-1H-benz(g)inden-5-il)etanone |
| 52783-21-8 | 601-072-00-1 | 430-690-2 | miscela di: 1-(4-isopropilfenil)-1-feniletano, 1-(3-isopropilfenil)-1-feniletano e 1-(2-isopropilfenil)-1-feniletano |
| | 603-137-00-X | 411-130-6 | miscela di: 1-desossi-1-[metil-(1-ossosadecil)ammino]-D-glucitolo; 1-desossi-1-[metil-(1-ossotadecil)ammino]-D-glucitolo |
| 196965-91-0 | 601-077-00-9 | 426-510-7 | miscela di: 1-eptil-4-etil-2,6,7-triossabiciclo[2.2.2]ottano e 1-nonil-4-etil-2,6,7-triossabiciclo[2.2.2]ottano |
| | 603-109-00-7 | 425-340-0 | miscela di: 1-etossi-1,1,2,3,3,3-esafuoro-2-(trifluorometil)propano e 1-etossi-1,1,2,2,3,3,4,4,4-nonafuorobutano |
| | 603-109-00-7 | 425-340-0 | miscela di: 1-etossi-1,1,2,3,3,3-esafuoro-2-(trifluorometil)propano e; 1-etossi-1,1,2,2,3,3,4,4,4-nonafuorobutano |
| | 650-050-00-8 | 423-600-8 | Miscela di: 1-metil-3-idrossipropil 3,5-[1,1-dimetiletil]-4-idrossidiidro-cinnammato e/o 3-idrossibutil 3,5-[1,1-dimetiletil]-4-idrossidiidro-cinnammato Isomeri di 1,3-butandiolo bis[3-(3'-(1,1-dimetiletil)4'-idrossifenil)propionato] isomeri di 1,3-butandiolo bis[3-(3',5'-(1,1-dimetiletil)-4'-idrossifenil)propionato] |
| | 650-050-00-8 | 423-600-8 | miscela di: 1-metil-3-idrossipropil 3,5-[1,1-dimetiletil]-4-idrossidiidro-cinnammato; Isomeri di 1,3-butandiolo bis[3-(3'-(1,1-dimetiletil)4'-idrossifenil)propionato]; isomeri di 1,3-butandiolo bis[3-(3',5'-(1,1-dimetiletil)-4'-idrossifenil)propionato] |
| | 612-269-00-7 | 420-720-2 | miscela di: 1-[di(4-ottilfenil)amminometil]-5-metil-1H-benzotriazolo; 1-[di(4-ottilfenil)amminometil]-4-metil-1H-benzotriazolo; miscela di: N-[[5-metil-1H-benzotriazol-1-il]metil]-4-ottil-N-(4-ottilfenil)anilina; N-[[4-metil-1H-benzotriazol-1-il]metil]-4-ottil-N-(4-ottilfenil)anilina |
| | 611-164-00-3 | 429-710-2 | miscela di: 2,2'-dimetil-2,2'-azobutanonitrile; 2-metilpentanonitrile-2-azo-2'-(2'-metilpropanonitrile); 2,2'-dimetil-2,2'-azoeptanonitrile; 2-metileptanonitrile-2-azo-2'-(2'-metilpropanonitrile); 2-metileptanonitrile-2-azo-2'-(2'-metilbutanonitrile) |
| | 616-202-00-2 | 434-330-5 | miscela di: 2,2'-[(3,3'-dicloro[1,1'-bifenil]-4,4'-diil)bis(azo)]bis[N-(2,4-dimetilfenil)]-3-ossobutanammide; 2-[[[3,3'-dicloro-4'-[[1[[2,4-dimetilfenil]ammino]carbonil]-2-ossopropil]azo][1,1'-bifenil]-4-il]azo]-N-(2-metilfenil)-3-ossobutanammide; 2-[[[3,3'-dicloro-4'-[[1[[2,4-dimetilfenil]ammino]carbonil]-2-ossopropil]azo][1,1'-bifenil]-4-il]azo]-N-(2-carbossilfenil)-3-ossobutanammide |
| | 604-067-00-2 | 414-520-4 | Miscela di: 2,2'-[[[(2-idrossietil)immino]bis(metilene)bis[4-dodecilfenolo] formaldeide, oligomero con 4-dodecil fenolo e 2-amminoetanolo (n = 2) formaldeide, oligomero con 4-dodecil fenolo e 2-amminoetanolo (n = 3, 4 e superiore) |
| | 616-047-00-0 | 406-640-0 | miscela di: 2,2',2'',2'''-(etilendinitrilotetrachis-N,N-di(C16)alchilacetammide; 2,2',2'',2'''-(etilendinitrilotetrachis-N,N-di(C18)alchilacetammide |
| | 603-204-00-3 | 428-110-8 | miscela di: 2,2'-(eptano-1,7-diil)bis-1,3-diossolano e; 2,2'-(eptano-1,6-diil)bis-1,3-diossolano |
| 32144-25-5 | 617-017-00-X | 412-140-3 | Miscela di: 2,2'-bis(terz-pentilperossi)-p-diisopropilbenzene; 2,2'-bis(terz-pentil-perossi)-m-diisopropilbenzene |
| 32144-25-5 | 617-017-00-X | 412-140-3 | miscela di: 2,2'-bis(terz-pentilperossi)-p-diisopropilbenzene; 2,2'-bis(terz-pentilperossi)-m-diisopropilbenzene |
| | 611-164-00-3 | 429-710-2 | miscela di: 2,2'-dimetil-2,2'-azobutanonitrile; 2-metilpentanonitrile-2-azo-2'-(2'-metilpropanonitrile); 2,2'-dimetil-2,2'-azoeptanonitrile; 2-metileptanonitrile-2-azo-2'-(2'-metilpropanonitrile); 2-metileptanonitrile-2-azo-2'-(2'-metilbutanonitrile) |
| | 616-202-00-2 | 434-330-5 | miscela di: 2,2'-[(3,3'-dicloro[1,1'-bifenil]-4,4'-diil)bis(azo)]bis[N-(2,4-dimetilfenil)]-3-ossobutanammide; 2-[[[3,3'-dicloro-4'-[[1[[2,4-dimetilfenil]ammino]carbonil]-2-ossopropil]azo][1,1'-bifenil]-4-il]azo]-N-(2-metilfenil)-3-ossobutanammide; 2-[[[3,3'-dicloro-4'-[[1[[2,4-dimetilfenil]ammino]carbonil]-2-ossopropil]azo][1,1'-bifenil]-4-il]azo]-N-(2-carbossilfenil)-3-ossobutanammide |

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| | 604-067-00-2 | 414-520-4 | miscela di: 2,2'-[[2-(2-idrossietil)immino]bis(metilene)bis[4-dodecilfenolo]; formaldeide, oligomero con 4-dodecil fenolo e 2-amminoetanolo (n = 2); formaldeide, oligomero con 4-dodecil fenolo e 2-amminoetanolo (n = 3, 4 e superiore) |
| | 605-031-00-9 | 421-890-0 | Miscela di: 2,2-dimetossietanale (Questo componente è considerato anidro in termini di identità, struttura e composizione. Comunque, il 2,2-dimetossietanale esiste in forma idrata. 60 % anidro equivale a 70,4 % idrato) acqua (incluse acqua libera e l'acqua del 2,2-dimetossietanale idrato) |
| | 605-031-00-9 | 421-890-0 | miscela di: 2,2-dimetossietanale (Questo componente è considerato anidro in termini di identità, struttura e composizione. Comunque, il 2,2-dimetossietanale esiste in forma idrata. 60 % anidro equivale a 70,4 % idrato); acqua (incluse acqua libera e l'acqua del 2,2-dimetossietanale idrato) |
| | 603-204-00-3 | 428-110-8 | miscela di: 2,2'-(eptano-1,7-diil)bis-1,3-diossolano e 2,2'-(eptano-1,6-diil)bis-1,3-diossolano |
| | 607-588-00-3 | 428-050-2 | miscela di: 2,3,4,5-tetrabromobenzoato di 2-etilesile e 3,4,5,6-tetrabromofthalato di bis(2-etilesile) |
| | 607-588-00-3 | 428-050-2 | miscela di: 2,3,4,5-tetrabromobenzoato di 2-etilesile e; 3,4,5,6-tetrabromofthalato di bis(2-etilesile) |
| 187547-46-2 | 613-197-00-9 | 420-390-1 | Miscela di: 2,4,6-tri(butilcarbamoil)-1,3,5-triazina 2,4,6-tri(metilcarbamoil)-1,3,5-triazina [(2-butil-4,6-dimetil)tricarbamoil]-1,3,5-triazina [(2,4-dibutil-6-metil)tricarbamoil]-1,3,5-triazina |
| 187547-46-2 | 613-197-00-9 | 420-390-1 | miscela di: 2,4,6-tri(butilcarbamoil)-1,3,5-triazina; 2,4,6-tri(metilcarbamoil)-1,3,5-triazina; [(2-butil-4,6-dimetil)tricarbamoil]-1,3,5-triazina; [(2,4-dibutil-6-metil)tricarbamoil]-1,3,5-triazina |
| | 616-051-00-2 | 411-070-0 | miscela di: 2,4-bis(N'-(4-metilfenil)-ureido)-toluene; 2,6-bis(N'-(4-metilfenil)-ureido)-toluene |
| 111850-00-1 | 603-144-00-8 | 413-530-6 | Miscela di: 2,6,9-trimetil-2,5,9-ciclododecatrien-1-olo; 6,9-dimetil-2-metilen-5,9-ciclododecadien-1-olo |
| 141847-13-4 | 607-326-00-8 | 410-720-0 | miscela di: 2-(α -2,4,6-trimetilnon-2-enil)succinato di isobutile e di idrogeno; 2-(β -2,4,6-trimetilnon-2-enil)succinato di isobutile e di idrogeno |
| 611-170-00-6 | 435-880-9 | | |
| 611-170-00-6 | 435-880-9 | | |
| 160987-57-5 | 612-271-00-8 | 434-970-5 | miscela di: 2-((4-(5,6-diclorobenzotiazol-2-ilazo)fenil)etilammino)benzoato di etile; 2-((4-(6,7-diclorobenzotiazol-2-ilazo)fenil)etilammino)benzoato di etile |
| | 607-362-00-4 | 413-500-2 | Miscela di: 2-(2-(bis(2-idrossietil)ammino)etossicarbonilmetil)esadec-4-enoato di (3-metossi)propilammonio/[tris-(2-idrossietil)]-ammonio; 2-(2-(bis(2-idrossietil)ammino)etossicarbonilmetil)esadec-4-enoato di (3-metossi)propilammonio/[tris-(2-idrossietil)]-ammonio; 2-(3-metossipropilcarbamoilmetil)esadec-4-enoato di (3-metossi)propilammonio/[tris-(2-idrossietil)]-ammonio; 2-(3-metossipropilcarbamoilmetil)tetradec-4-enoato di (3-metossi)propilammonio/[tris-(2-idrossietil)]-ammonio |
| | 607-362-00-4 | 413-500-2 | miscela di: 2-(2-(bis(2-idrossietil)ammino)etossicarbonilmetil)esadec-4-enoato di (3-metossi)propilammonio/[tris-(2-idrossietil)]-ammonio; 2-(2-(bis(2-idrossietil)ammino)etossicarbonilmetil)esadec-4-enoato di (3-metossi)propilammonio/[tris-(2-idrossietil)]-ammonio; 2-(3-metossipropilcarbamoilmetil)esadec-4-enoato di (3-metossi)propilammonio/[tris-(2-idrossietil)]-ammonio; 2-(3-metossipropilcarbamoilmetil)tetradec-4-enoato di (3-metossi)propilammonio/[tris-(2-idrossietil)]-ammonio |
| | 611-143-00-9 | 428-260-4 | miscela di: 2-(2-[alfa-(2-carbossilato-k-O-4-solfonatofenilazo)benzilidene]idrazino-k-N')-6-(2,6-difluoropirimidin-4-ilammino)-4-solfonatofenolacrupato (II) trisodico; 2-(2-[alfa-(2-carbossilato-k-O-4-solfonatofenilazo)benzilidene]idrazino-k-N')-6-(4,6-difluoropirimidin-2-ilammino)-4-solfonatofenolacrupato (II) trisodico |
| | 611-143-00-9 | 428-260-4 | miscela di: 2-(2-[alfa-(2-carbossilato-k-O-4-solfonatofenilazo)benzilidene]idrazino-k-N')-6-(2,6-difluoropirimidin-4-ilammino)-4-solfonatofenolacrupato (II) trisodico e 2-(2-[alfa-(2-carbossilato-k-O-4-solfonatofenilazo)benzilidene]idrazino-k-N')-6-(4,6-difluoropirimidin-2-ilammino)-4-solfonatofenolacrupato (II) trisodico |
| | 611-148-00-6 | 429-590-1 | miscela di: 2-(3-(2,6-dicloro-4-nitrofenilazo)carbazol-9-il)etanolo, 2-(2-(3-(2,6-dicloro-4-nitro-fenilazo)carbazol-9-il)etossi)etanolo e 3-(2,6-dicloro-4-nitrofenilazo)carbazo |
| | 611-148-00-6 | 429-590-1 | miscela di: 2-(3-(2,6-dicloro-4-nitrofenilazo)carbazol-9-il)etanolo; 2-(2-(3-(2,6-dicloro-4-nitro-fenilazo)carbazol-9-il)etossi)etanolo; 3-(2,6-dicloro-4-nitrofenilazo)carbazo |
| 141847-13-4 | 607-326-00-8 | 410-720-0 | Miscela di: 2-(alpha-2,4,6-trimetilnon-2-enil)succinato di isobutile e di idrogeno; 2-(b-2,4,6-trimetilnon-2-enil)succinato di isobutile e di idrogeno |
| | 607-329-00-4 | 411-250-9 | Miscela di: 2-(C 12-18-n-alchil)ammino-1,4-butandioato di sodio; 2-ottadecenilammino-1,4-butandioato di sodio |
| | 607-329-00-4 | 411-250-9 | miscela di: 2-(C12-18-n-alchil)ammino-1,4-butandioato di sodio; 2-ottadecenil-ammino-1,4-butandioato di sodio |
| | 607-277-00-2 | 405-720-2 | miscela di: 2-(esiltio)etilammina, cloridrato; propionato di sodio |
| | 607-569-00-X | 426-470-0 | miscela di: 2-ammino-4-(2,6-difluoropirimidin-4-ilammino)benzensolfonato sodico e 2-ammino-4-(4,6-difluoropirimidin-4-ilammino)benzensolfonato sodico |
| | 607-569-00-X | 426-470-0 | miscela di: 2-ammino-4-(2,6-difluoropirimidin-4-ilammino)benzensolfonato sodico e; 2-ammino-4-(4,6-difluoropirimidin-4-ilammino)benzensolfonato sodico |
| | 604-061-00-X | 407-740-7 | Miscela di: 2-cloro-5-sec-tetradecilidrocchinoni dove sec-tetradecil=1-metiltridecil; 1-etilododecil; 1-propilundecil; 1-butildecil; 1-pentilnonil; 1-esilottil |
| | 604-061-00-X | 407-740-7 | miscela di: 2-cloro-5-sec-tetradecilidrocchinoni dove sec-tetradecil= 1-metiltridecil; 1-etilododecil; 1-propilundecil; 1-butildecil; 1-pentilnonil; 1-esilottil |
| | 607-458-00-6 | 420-850-1 | Miscela di: 2-etil-[2,6-dibromo-4-[1-[3,5-dibromo-4-(2-idrossietossi)fenil]-1-metiletil]fenossi]-propenoato 2,2'-diethyl-[4,4'-bis(2,6-dibromofenossi)-1-metiletiliden]dipropenoato 2,2'-[(1-metiletiliden)bis[[2,6-dibromo-4,1-fenil)ossi]etanolo]] |
| | 607-458-00-6 | 420-850-1 | miscela di: 2-etil-[2,6-dibromo-4-[1-[3,5-dibromo-4-(2-idrossietossi)fenil]-1-metiletil]fenossi]propenoato; 2,2'-diethyl-[4,4'-bis(2,6-dibromofenossi)-1-metiletiliden]dipropenoato; 2,2'-[(1-metiletiliden)bis[[2,6-dibromo-4,1-fenil)ossi]etanolo]] |
| | 607-672-00-X | 419-000-0 | miscela di: 2-idrossi-3-(metacriloilossi)propil (2-benzoil)benzoato; 1-idrossimetil-2-(metacriloilossi)etil (2-benzoil)benzoato; x-idrossi-y-(metacriloilossi)propil(o -etil) (2-benzoil)benzoato |
| | 607-672-00-X | 419-000-0 | miscela di: 2-idrossi-3-(metacriloilossi)propil(2-benzoil)benzoato; 1-idrossimetil-2-(metacriloilossi)etil(2-benzoil)benzoato; x-idrossi-y-(metacriloilossi)propil(o -etil) (2-benzoil)benzoato |
| 67739-11-1 | 603-170-00-X | 415-990-3 | Miscela di: 2-metil-1-(6-metilbicciclo[2.2.1]hept-5-en-2-il)pent-1-en-3-olo 2-metil-1-(1-metilbicciclo[2.2.1]-hept-5-en-2-il)-pent-1-en-3-olo 2-metil-1-(5-metilbicciclo[2.2.1]-hept-5-en-2-il)pent-1-en-3-olo |

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| 67739-11-1 | 603-170-00-X | 415-990-3 | miscela di: 2-metil-1-(6-metilbiccio[2.2.1]hept-5-en-2-il)pent-1-en-3-olo; 2-metil-1-(1-metilbiccio[2.2.1]hept-5-en-2-il)pent-1-en-3-olo; 2-metil-1-(5-metilbiccio[2.2.1]hept-5-en-2-il)pent-1-en-3-olo |
| 156137-33-6 | 609-071-00-8 | 423-520-3 | Miscela di: 2-metilsolfanil-4,6-bis-(2-idrossi-4-metossi-fenil)-1,3,5-triazina 2-(4,6-bis-metilsolfanil-1,3,5-triazin-2-il)-5-metossi-fenolo |
| 156137-33-6 | 609-071-00-8 | 423-520-3 | miscela di: 2-metilsolfanil-4,6-bis-(2-idrossi-4-metossi-fenil)-1,3,5-triazina; 2-(4,6-bis-metilsolfanil-1,3,5-triazin-2-il)-5-metossi-fenolo |
| | 604-054-00-1 | 412-020-0 | Miscela di: 2-metossi-4-(tetraidro-4-metilen-2H-piran-2-il)-fenolo; 4-(3,6-diidro-4-metil-2H-piran-2-il)-2-metossi-fenolo |
| | 604-054-00-1 | 412-020-0 | miscela di: 2-metossi-4-(tetraidro-4-metilen-2H-piran-2-il)-fenolo; 4-(3,6-diidro-4-metil-2H-piran-2-il)-2-metossi-fenolo |
| | 611-179-00-5 | 450-010-8 | miscela di: 2-[[8-[[4-cloro-6-[[4-(2-solfonato etilsolfonil)]fenil]ammino]-1,3,5-triazin-2-il]ammino-1-idrossi-3,6-disolfonato-2-naftalenil]azo]naftalen-1,5-disolfonato di pentasodio; 2-[[8-[[4-cloro-6-[[4-[[2-etenil]solfonil]fenil]ammino]-1,3,5-triazin-2-il]ammino]-1-idrossi-3,6-disolfonato-2-naftalenil]azo]naftalen-1,5-disolfonato |
| | 611-179-00-5 | 450-010-8 | miscela di: 2-[[8-[[4-cloro-6-[[4-(2-solfonato etilsolfonil)]fenil]ammino]-1,3,5-triazin-2-il]ammino-1-idrossi-3,6-disolfonato-2-naftalenil]azo]naftalen-1,5-disolfonato di pentasodio; 2-[[8-[[4-cloro-6-[[4-[[2-etenil]solfonil]fenil]ammino]-1,3,5-triazin-2-il]ammino]-1-idrossi-3,6-disolfonato-2-naftalenil]azo]naftalen-1,5-disolfonato |
| | 607-687-00-1 | 442-800-6 | miscela di: 2-{3,6-bis-[(2-etilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (2-10 %); 2-{3,6-bis-[(2,3-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato(2-10 %); 2-{3,6-bis-[(2,4-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato(2-10 %); 2-{3-bis-[(2,5-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato(2-10 %); 2-{3-[(2,3-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %); 2-{3-[(2,4-dimetilfenil)-metilammino]-6-[(2-etilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %); 2-{3-[(2,5-dimetilfenil)-metilammino]-6-[(2-etilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %); 2-{3-[(2,3-dimetilfenil)-metilammino]-6-[(2,4-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %); 2-{3-[(2,3-dimetilfenil)-metilammino]-6-[(2,5-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %); 2-{3-[(2,4-dimetilfenil)-metilammino]-6-[(2,5-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %) |
| | 607-687-00-1 | 442-800-6 | miscela di: 2-{3,6-bis-[(2-etilfenil)-metilammino]-xantilio-9-il}benzenesolfonato (2-10 %); 2-{3,6-bis-[(2,3-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato(2-10 %); 2-{3,6-bis-[(2,4-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato(2-10 %); 2-{3-bis-[(2,5-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato(2-10 %); 2-{3-[(2,3-dimetilfenil)-metilammino]-6-[(2-etilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %); 2-{3-[(2,4-dimetilfenil)-metilammino]-6-[(2-etilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %); 2-{3-[(2,5-dimetilfenil)-metilammino]-6-[(2-etilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %); 2-{3-[(2,3-dimetilfenil)-metilammino]-6-[(2,4-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %); 2-{3-[(2,3-dimetilfenil)-metilammino]-6-[(2,5-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %); 2-{3-[(2,4-dimetilfenil)-metilammino]-6-[(2,5-dimetilfenil)-metilammino]-xantilio-9-il}-benzenesolfonato (7-20 %) |
| | 607-461-00-2 | 421-160-1 | Miscela di: 2-{4-{3-metil-4-[6-solfonato-4-(2-solfonato-fenilazo)-naftalen-1-ilazo]-fenilammino}-6-[3-(2-solfatoetansolfonil)-fenilammino]-1,3,5-triazin-2-ilammino}-benzen-1,4-disolfonato pentasodico 2-{4-{3-metil-4-[7-solfonato-4-(2-solfonato-fenilazo)-naftalen-1-ilazo]-fenilammino}-6-[3-(2-solfatoetansolfonil)-fenilammino]-1,3,5-triazin-2-ilammino}-benzen-1,4-disolfonato pentasodico |
| | 607-461-00-2 | 421-160-1 | miscela di: 2-{4-{3-metil-4-[6-solfonato-4-(2-solfonato-fenilazo)-naftalen-1-ilazo]-fenilammino}-6-[3-(2-solfato-etansolfonil)-fenilammino]-1,3,5-triazin-2-ilammino}-benzen-1,4-disolfonato pentasodico; 2-{4-{3-metil-4-[7-solfonato-4-(2-solfonato-fenilazo)-naftalen-1-ilazo]-fenilammino}-6-[3-(2-solfato-etansolfonil)-fenilammino]-1,3,5-triazin-2-ilammino}-benzen-1,4-disolfonato pentasodico |
| | 616-070-00-6 | 406-530-2 | Miscela di: 3,3'-dicioesil-1,1'-metilene-bis(4,1-fenilene)diurea; 3-cicioesil-1-(4-(4-(3-ottadecilureido)benzil)fenil)diurea; 3,3'-diottadecil-1,1'-metilene-bis(4,1-fenilene)diurea |
| | 616-070-00-6 | 406-530-2 | miscela di: 3,3'-dicioesil-1,1'-metilenebis(4,1-fenilene)diurea; 3-cicioesil-1-(4-(4-(3-ottadecilureido)benzil)fenil)diurea; 3,3'-diottadecil-1,1'-metilenebis(4,1-fenilene)diurea |
| 32480-08-3 | 605-033-00-X | 425-910-9 | miscela di: 3,7,11-trimetil-cis-6,10-dodecadienale e 3,7,11-trimetil-trans-6,10-dodecadienale |
| 32480-08-3 | 605-033-00-X | 425-910-9 | miscela di: 3,7,11-trimetil-cis-6,10-dodecadienale e; 3,7,11-trimetil-trans-6,10-dodecadienale |
| | 607-683-00-X | 435-450-0 | miscela di: 3-((1E)-2-metilprop-1-enil)-2,2-dimetilciclopropancarbossilato di metile; 3-((1Z)-2-metilprop-1-enil)-2,2-dimetilciclopropancarbossilato di metile (20:80) |
| | 611-087-00-5 | 411-710-9 | miscela di: 3-((5-ciano-1,6-diidro-1,4-dimetil-2-idrossi-6-osso-3-piridinil)azo)-benzoiolossi-2-etilfenolo; 3-((5-ciano-1,6-diidro-1,4-dimetil-2-idrossi-6-osso-3-piridinil)azo)-benzoiolossi-2-etilossi-2-(etilfenolo) |
| | 611-145-00-X | 429-440-5 | miscela di: 3-(1,5-disolfonato-naftalene-2-ilazo)-4-idrossi-7-{4-cloro-6-[4-(2-solfossietilsolfonil)fenilammino]-1,3,5-triazina-2-ilammino}naftalene-2-solfonato tetrasodico e sale sodico dell'acido 3-(2,5-disolfofenilazo)-4-idrossi-7-{4-cloro-6-[4-(2-solfossietilsolfonil)fenilammino]-1,3,5-triazina-2-ilammino}naftalene-2-solfonico |
| | 611-145-00-X | 429-440-5 | miscela di: 3-(1,5-disolfonato-naftalene-2-ilazo)-4-idrossi-7-{4-cloro-6-[4-(2-solfossietilsolfonil)fenilammino]-1,3,5-triazina-2-ilammino}naftalene-2-solfonato tetrasodico; sale sodico dell'acido 3-(2,5-disolfofenilazo)-4-idrossi-7-{4-cloro-6-[4-(2-solfossietilsolfonil)fenilammino]-1,3,5-triazina-2-ilammino}naftalene-2-solfonico |
| | 611-146-00-5 | 430-070-1 | miscela di: 3-(4-(4-(7-(2,4-diammino-5-solfonato-3-(4-solfonato-fenilazo)fenilazo)-1-idrossi-3-solfonato-naftalen-2-ilazo)-2-solfonato-fenilammino)fenilazo)-4-idrossi-6-(2-osso-1-fenilcarbammolipropilazo)naftalen-2-solfonato pentasodico; 6-((2,4-diammino-5-solfonato-fenil)azo)-3-((4-((4-((7-((2,4-diammino-5-solfonato-fenil)azo)-1-idrossi-3-solfonato-naftalen-2-il)azo)fenil)ammino)-2-solfonato-fenil)azo)-4-idrossinaftalen-2-solfonato pentasodico; 6-((2,4-diammino-5-solfonato-3-((4-solfonato-fenil)azo)fenil)azo)-3-((4-((4-((1,7-diidrossi-3-solfonato-naftalen-2-il)azo)-2-solfonato-fenil)ammino)fenil)azo)-4-idrossinaftalen-2-solfonato pentasodico; 6-((2,4-diammino-5-solfonato-fenil)azo)-3-((4-((4-((7-((2,4-diammino-5-solfonato-3-((4-solfonato-fenil)azo)fenil)azo)-1-idrossi-3-solfonato-naftalen-2-il)azo)-2-solfonato-fenil)ammino)fenil)azo)-4-idrossinaftalen-2-solfonato esasodico |

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| | 611-146-00-5 | 430-070-1 | miscela di: 3-(4-(4-(7-(2,4-diammino-5-solfonato-3-(4-solfonato)fenilazo)fenilazo)-1-idrossi-3-solfonato)naftalen-2-ilazo)-2-solfonato)fenilammino)fenilazo)-4-idrossi-6-(2-osso-1-fenilcarbammolo)propilazo)naftalen-2-solfonato pentasodico; 6-((2,4-diammino-5-solfonato)fenil)azo)-3-((4-((4-(7-(2,4-diammino-5-solfonato)fenil)azo)-1-idrossi-3-solfonato)naftalen-2-il)azo)fenil)ammino)-2-solfonato)fenil)azo)-4-idrossinaftalen-2-solfonato pentasodico; 6-((2,4-diammino-5-solfonato-3-((4-solfonato)fenil)azo)fenil)azo)-3-((4-((4-((1,7-diidrossi-3-solfonato)naftalen-2-il)azo)-2-solfonato)fenil)ammino)fenil)azo)-4-idrossinaftalen-2-solfonato pentasodico; 6-((2,4-diammino-5-solfonato)fenil)azo)-3-((4-((4-(7-(2,4-diammino-5-solfonato-3-((4-solfonato)fenil)azo)-1-idrossi-3-solfonato)naftalen-2-il)azo)-2-solfonato)fenil)ammino)fenil)azo)-4-idrossinaftalen-2-solfonato esasodico |
| | 608-027-00-5 | 412-660-0 | miscela di: 3-(4-etilfenil)-2,2-dimetilpropanonitrile; 3-(2-etilfenil)-2,2-dimetilpropanonitrile; 3-(3-etilfenil)-2,2-dimetilpropanonitrile |
| | 611-171-00-1 | 436-890-6 | miscela di: 3-(5-(2,6-difluoropirimidin-4-ilammino)-2-solfonato)fenilazo)-5-(4-fluoro-6-morfolin-4-il-1,3,5-triazin-2-ilammino)-4-idrossi-2,7-naftalendisolfonato di trisodio; 3-(5-(4,6-difluoropirimidin-2-ilammino)-2-solfonato)fenilazo)-5-(4-fluoro-6-morfolin-4-il-1,3,5-triazin-2-ilammino)-4-idrossi-2,7-naftalendisolfonato di trisodio |
| | 607-523-00-9 | 430-200-7 | miscela di: 3-ammino-10-[4-(4-ammino-3-solfonato)anilino]-6-[metil(2-solfonato)etil]ammino]-1,3,5-triazin-2-ilammino]-6,13-diclorobenzolo[1,2-b:4,5-b']di[1,4]benzoxazina-4,11-disolfonato da mono a tetra (litio e/o sodio); 3-ammino-10-[4,6-bis(4-ammino-3-solfonato)anilino]-1,3,5-triazin-2-ilammino]-6,13-diclorobenzolo[1,2-b:4,5-b']di[1,4]benzoxazina-4,11-disolfonato da mono a tetra (litio e/o sodio); 10,10'-diammino-6,6',13,13'-tetracloro-3,3'-[6-[metil(2-solfonato)etil]ammino]-1,3,5-triazin-2,4-diilidimmino]bis[benzolo[1,2-b:4,5-b']di[1,4]benzoxazina-4,11-disolfonato da mono a penta (litio e/o sodio); 10-ammino-6,6',13,13'-tetracloro-10'-[4-(4-ammino-3-solfonato)anilino]-[6-metil(2-solfonato)etil]ammino]-1,3,5-triazin-2,4-diilidimmino]bis[benzolo[1,2-b:4,5-b']di[1,4]benzoxazina-4,11-disolfonato da mono a epta (litio e/o sodio); 10,10'-diammino-6,6',3,3'-[(2-solfonato)-1,4-fenilendiimminobis[6-metil(2-solfonato)etil]ammino]-1,3,5-triazin-2,4-diilidimmino]bis[benzolo[1,2-b:4,5-b']di[1,4]benzoxazina-4,11-disolfonato da mono a epta (litio e/o sodio) |
| | 607-523-00-9 | 430-200-7 | miscela di: 3-ammino-10-[4-(4-ammino-3-solfonato)anilino]-6-[metil(2-solfonato)etil]ammino]-1,3,5-triazin-2-ilammino]-6,13-diclorobenzolo[1,2-b:4,5-b']di[1,4]benzoxazina-4,11-disolfonato da mono a tetra (litio e/o sodio); 3-ammino-10-[4,6-bis(4-ammino-3-solfonato)anilino]-1,3,5-triazin-2-ilammino]-6,13-diclorobenzolo[1,2-b:4,5-b']di[1,4]benzoxazina-4,11-disolfonato da mono a tetra (litio e/o sodio); 10,10'-diammino-6,6',13,13'-tetracloro-3,3'-[6-[metil(2-solfonato)etil]ammino]-1,3,5-triazin-2,4-diilidimmino]bis[benzolo[1,2-b:4,5-b']di[1,4]benzoxazina-4,11-disolfonato da mono a penta (litio e/o sodio); 10-ammino-6,6',13,13'-tetracloro-10'-[4-(4-ammino-3-solfonato)anilino]-[6-metil(2-solfonato)etil]ammino]-1,3,5-triazin-2,4-diilidimmino]bis[benzolo[1,2-b:4,5-b']di[1,4]benzoxazina-4,11-disolfonato da mono a epta (litio e/o sodio); 10,10'-diammino-6,6',3,3'-[(2-solfonato)-1,4-fenilendiimminobis[6-metil(2-solfonato)etil]ammino]-1,3,5-triazin-2,4-diilidimmino]bis[benzolo[1,2-b:4,5-b']di[1,4]benzoxazina-4,11-disolfonato da mono a epta (litio e/o sodio) |
| | 611-085-00-4 | 411-880-4 | miscela di: 3-ciano-5-(2-ciano-4-nitro-fenilazo)-2-(2-idrossi-etilammino)-4-metil-6-[3-(2-fenossietossi)propilammino]-piridina; 3-ciano-5-(2-ciano-4-nitro-fenilazo)-6-(2-idrossi-etilammino)-4-metil-2-[3-(2-fenossietossi)propilammino]-piridina; 3-ciano-5-(2-ciano-4-nitro-fenilazo)-2-ammino-4-metil-6-[3-(3-idrossipropossi)propilammino]-piridina; 3-ciano-5-(2-ciano-4-nitro-fenilazo)-6-ammino-4-metil-2-[3-(3-metossipropossi)propilammino]-piridina |
| | 603-133-00-8 | 408-240-1 | Miscela di: 3-[(4-amino-2-cloro-5-nitrofenil)ammino]propan-1,2-diolo; 3,3'-(2-cloro-5-nitro-1,4-fenilendiimmino)bis(propan-1,2-diolo) |
| | 603-133-00-8 | 408-240-1 | miscela di: 3-[(4-amino-2-cloro-5-nitrofenil)ammino]propan-1,2-diolo; 3,3'-(2-cloro-5-nitro-1,4-fenilendiimmino)bis(propan-1,2-diolo) |
| | 605-027-00-7 | 410-480-7 | miscela di: 3a,4,5,6,7,7a-esaidro-4,7-metano-1H-indene-6-carbossaldeide; 3a,4,5,6,7,7a-esaidro-4,7-metano-1H-indene-5-carbossaldeide |
| | 607-449-00-7 | 417-080-1 | Miscela di: 4,4',4''-[(2,4,6-triosso-1,3,5(2H,4H,6H)-triazina-1,3,5-triil)tris[metilene(3,5,5-trimetil-3,1-cicloesandil)iminocarbonilossi-2,1-etandil(etil)ammino]]trisbenzodiazoniotri[bis(2-metilpropil)naftalensolfonato] 4,4',4''-[[5,5'-[carbonilbis[immino(1,5,5-trimetil-3,1-cicloesandil)metilene]]-2,4,6-triosso-1,3,5(2H,4H,6H)-triazina-1,1',3,3'-tetraill]tetrachis[metilene(3,5,5-trimetil-3,1-cicloesandil)iminocarbonilossi-2,1-etandil(etil)ammino]]tetrachisbenzodiazoniotetra[bis(2-metilpropil)naftalensolfonato] |
| | 607-449-00-7 | 417-080-1 | miscela di: 4,4',4''-[(2,4,6-triosso-1,3,5(2H,4H,6H)-triazina-1,3,5-triil)tris[metilene(3,5,5-trimetil-3,1-cicloesandil)iminocarbonilossi-2,1-etandil(etil)ammino]]trisbenzodiazoniotri[bis(2-metilpropil)naftalensolfonato]; 4,4',4''-[[5,5'-[carbonilbis[immino(1,5,5-trimetil-3,1-cicloesandil)metilene]]-2,4,6-triosso-1,3,5(2H,4H,6H)-triazina-1,1',3,3'-tetraill]tetrachis[metilene(3,5,5-trimetil-3,1-cicloesandil)iminocarbonilossi-2,1-etandil(etil)ammino]]tetrachisbenzodiazoniotetra[bis(2-metilpropil)naftalensolfonato] |
| | 607-520-00-2 | 427-740-0 | miscela di: 4,5-diidro-2-[(propionato)(C6-18)alchil]-3H-imidazolio-N-etilfosfato sodico; 4,5-diidro-2-[(dipropionato)(C6-18)alchil]-3H-imidazolio-N-etilfosfato disodico |
| | 607-520-00-2 | 427-740-0 | miscela di: 4,5-diidro-2-[(propionato)(C6-18)alchil]-3H-imidazolio-N-etilfosfato sodico; 4,5-diidro-2-[(dipropionato)(C6-18)alchil]-3H-imidazolio-N-etilfosfato disodico |
| | 603-233-00-1 | 444-430-0 | miscela di: 4-(1,3a,4,6,7,7a-esaidro-4,7-metanoinden-5-ilidene)-3-metilbutan-2-ol; 4-(3,3a,4,6,7,7a-esaidro-4,7-metanoinden-5-ilidene)-3-metilbutan-2-ol; 1-(1,3a,4,6,7,7a-esaidro-4,7-metanoinden-5-ilidene)pentan-3-ol; 1-(3,3a,4,6,7,7a-esaidro-4,7-metanoinden-5-ilidene)pentan-3-ol; (E)-4-(3a,4,5,6,7,7a-esaidro-1H-4,7-metanoinden-5-il)-3-metilbut-3-en-2-ol; (E)-4-(3a,4,5,6,7,7a-esaidro-3H-4,7-metanoinden-5-il)-3-metilbut-3-en-2-ol |
| | 603-233-00-1 | 444-430-0 | miscela di: 4-(1,3a,4,6,7,7a-esaidro-4,7-metanoinden-5-ilidene)-3-metilbutan-2-ol; 4-(3,3a,4,6,7,7a-esaidro-4,7-metanoinden-5-ilidene)-3-metilbutan-2-ol; 1-(1,3a,4,6,7,7a-esaidro-4,7-metanoinden-5-ilidene)pentan-3-ol; 1-(3,3a,4,6,7,7a-esaidro-4,7-metanoinden-5-ilidene)pentan-3-ol; (E)-4-(3a,4,5,6,7,7a-esaidro-1H-4,7-metanoinden-5-il)-3-metilbut-3-en-2-ol; (E)-4-(3a,4,5,6,7,7a-esaidro-3H-4,7-metanoinden-5-il)-3-metilbut-3-en-2-ol |
| | 601-074-00-2 | 422-040-1 | Miscela di: 4-(2,2,3-trimetilciclopent-3-en-1-il)-1-metil-2-ossabiciclo[2.2.2]ottano 1-(2,2,3-trimetilciclopent-3-en-1-il)-5-metil-6-ossabiciclo[3.2.1]ottano spiro[cicloes-3-en-1-il-[(4,5,6,6a-tetraidro-3,6',6',6'a-tetrametil)-1,3'(3'aH)-[2H]ciclopenta[b]furano] spiro[cicloes-3-en-1-il-[(4,5,6,6a-tetraidro-4,6',6',6'a-tetrametil)-1,3'(3'aH)-[2H]ciclopenta[b]furano] |
| | 601-074-00-2 | 422-040-1 | miscela di: 4-(2,2,3-trimetilciclopent-3-en-1-il)-1-metil-2-ossabiciclo[2.2.2]ottano 1-(2,2,3-trimetilciclopent-3-en-1-il)-5-metil-6-ossabiciclo[3.2.1]ottano spiro[cicloes-3-en-1-il-[(4,5,6,6a-tetraidro-3,6',6',6'a-tetrametil)-1,3'(3'aH)-[2H]ciclopenta[b]furano] spiro[cicloes-3-en-1-il-[(4,5,6,6a-tetraidro-4,6',6',6'a-tetrametil)-1,3'(3'aH)-[2H]ciclopenta[B]]furano] |

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| | 607-487-00-4 | 402-660-9 | Miscela di: 4-(3-etossicarbonil-4-(5-(3-etossicarbonil-5-idrossi-1-(4-solfonatofenil)pirazol-4-il)penta-2,4-dienilidene)-4,5-diidro-5-ossopirazol-1-il)benzenesolfonato di disodio 4-(3-etossicarbonil-4-(5-(3-etossicarbonil-5-ossido-1-(4-solfonatofenil)pirazol-4-il)penta-2,4-dienilidene)-4,5-diidro-5-ossopirazol-1-il)benzenesolfonato di trisodio |
| | 607-487-00-4 | 402-660-9 | miscela di: 4-(3-etossicarbonil-4-(5-(3-etossicarbonil-5-idrossi-1-(4-solfonatofenil)pirazol-4-il)penta-2,4-dienilidene)-4,5-diidro-5-ossopirazol-1-il)benzenesolfonato di disodio; 4-(3-etossicarbonil-4-(5-(3-etossicarbonil-5-ossido-1-(4-solfonatofenil)pirazol-4-il)penta-2,4-dienilidene)-4,5-diidro-5-ossopirazol-1-il)benzenesolfonato di trisodio |
| | 603-165-00-2 | 417-470-1 | miscela di: 4-allil-2,6-bis(2,3-epossipropil)fenolo; 4-allil-6-[3-[6-[3-[6-[3-(4-allil-2,6-bis(2,3-epossipropil)fenossi)-2-idrossipropil]-4-allil-2-(2,3-epossipropil)fenossi]-2-idrossipropil]-4-allil-2-(2,3-epossipropil)fenossi]-2-idrossipropil]-2-(2,3-epossipropil)fenolo; 4-allil-6-[3-(4-allil-2,6-bis(2,3-epossipropil)fenossi)-2-idrossipropil]-2-(2,3-epossipropil)fenolo; 4-allil-6-[3-[6-[3-(4-allil-2,6-bis(2,3-epossipropil)fenossi)-2-idrossipropil]-4-allil-2-(2,3-epossipropil)fenossi]-2-idrossipropil]-2-(2,3-epossipropil)fenolo |
| | 611-088-00-0 | 411-890-9 | miscela di: 4-ammino-3-((4-((2-ammino-4-idrossifenil)azo)fenil)ammino)-3-solfonenil)azo)-5-idrossi-6-(fenilazo)-naftalen-2,7-disolfonato di trilitio; 4-ammino-3-((4-((4-ammino-2-idrossifenil)azo)fenil)ammino)-3-solfonenil)azo)-5-idrossi-6-(fenilazo)-naftalen-2,7-disolfonato di trilitio |
| 586372-44-3 | 612-277-00-0 | 451-440-9 | miscela di: 4-ammino-3-(4-etenesolfonil-2-solfonatofenilazo)-5-idrossi-6-(5-(4-cloro-6-[4-(2-solfonatoossietanesolfonil)fenilammino]-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)naftalen-2,7-disolfonato di potassio/ sodio; 4-ammino-5-idrossi-6-(5-(4-cloro-6-[4-(2-solfonatoossietanesolfonil)fenilammino]-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)-3-(2-solfonato-4-(2-solfonatoossietanesolfonil)fenilazo)naftalen-2,7-disolfonato di potassio/sodio |
| 586372-44-3 | 612-277-00-0 | 451-440-9 | miscela di: 4-ammino-3-(4-etenesolfonil-2-solfonatofenilazo)-5-idrossi-6-(5-(4-cloro-6-[4-(2-solfonatoossietanesolfonil)fenilammino]-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)naftalen-2,7-disolfonato di potassio/sodio; 4-ammino-5-idrossi-6-(5-(4-cloro-6-[4-(2-solfonatoossietanesolfonil)fenilammino]-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)-3-(2-solfonato-4-(2-solfonatoossietanesolfonil)fenilazo)naftalen-2,7-disolfonato di potassio/sodio |
| | 611-178-00-X | 445-280-9 | miscela di: 4-ammino-5-idrossi-3-((E)-4-[2-(solfonatoossi)etilsolfonil]fenilazo)-6-((E)-2-solfonato-4-[2-(solfonatoossi)etilsolfonil]fenilazo)naftalen-2,7-disolfonato di pentasodio; 4-ammino-5-idrossi-3-((E)-4-[2-(solfonatoossi)etilsolfonil]fenilazo)-6-((E)-2-solfonato-4-(vinilsolfonil)fenilazo)naftalen-2,7-disolfonato di tetrasodio; 4-ammino-5-idrossi-6-((E)-2-solfonato-4-[2-(solfonatoossi)etilsolfonil]fenilazo)-3-((E)-4-(vinilsolfonil)fenilazo)naftalen-2,7-disolfonato di tetrasodio; 4-ammino-5-idrossi-3-((E)-4-(vinilsolfonil)fenilazo)-6-((E)-2-solfonato-4-(vinilsolfonil)fenilazo)naftalen-2,7-disolfonato di trisodio; 4-ammino-5-idrossi-3-((E)-4-(vinilsolfonil)fenilazo)-6-((E)-2-solfonato-4-(2-idrossietilsolfonil)fenilazo)naftalen-2,7-disolfonato di trisodio; 4-ammino-5-idrossi-3-((E)-4-(vinilsolfonil)fenilazo)-6-((E)-2-solfonato-4-(2-idrossietilsolfonil)fenilazo)naftalen-2,7-disolfonato di trisodio |
| | 611-166-00-4 | 432-100-9 | miscela di: 4-ammino-5-idrossi-3-((E)-4-[2-(solfonatoossi)etilsolfonil]fenilazo)-6-((E)-2-solfonato-4-[2-(solfonatoossi)etilsolfonil]fenilazo)naftalen-2,7-disolfonato di pentasodio; 4-ammino-5-idrossi-3-((E)-4-[2-(solfonatoossi)etilsolfonil]fenilazo)-6-((E)-2-solfonato-4-(vinilsolfonil)fenilazo)naftalen-2,7-disolfonato di tetrasodio; 4-ammino-5-idrossi-6-((E)-2-solfonato-4-[2-(solfonatoossi)etilsolfonil]fenilazo)-3-((E)-4-(vinilsolfonil)fenilazo)naftalen-2,7-disolfonato di tetrasodio |
| | 611-165-00-9 | 431-830-5 | miscela di: 4-ammino-6-(5-(2,6-difluoropirimidin-4-ilammino)-2-solfonatofenilazo)-5-idrossi-3-(4-(solfatoetilsolfonil)fenilazo)naftalene-2,7-disolfonato di tetrasodio; 4-ammino-6-(5-(4,6-difluoropirimidin-2-ilammino)-2-solfonatofenilazo)-5-idrossi-3-(4-(2-solfatoetilsolfonil)fenilazo)naftalene-2,7-disolfonato di tetrasodio |
| | 607-513-00-4 | 423-200-3 | Miscela di: 4-benzoilammino-6-(6-etenosolfonil-1-solfato-naftalen-2-ilazo)-5-idrossinaftalen-2,7-disolfonato, trisodico acido 5-(benzoilammino)-4-idrossi-3-((1-solfo-6-((2-solfoossi)etil)solfonil)-2-naftil)azo)naftalen-2,7-disolfonico, sale di sodio acido 5-(benzoilammino)-4-idrossi-3-((1-solfo-6-((2-solfoossi)etil)solfonil)-2-naftil)azo)naftalen-2,7-disolfonico |
| | 607-513-00-4 | 423-200-3 | miscela di: 4-benzoilammino-6-(6-etenosolfonil-1-solfato-naftalen-2-ilazo)-5-idrossinaftalen-2,7-disolfonato, trisodico; acido 5-(benzoilammino)-4-idrossi-3-((1-solfo-6-((2-solfoossi)etil)solfonil)-2-naftil)azo)naftalen-2,7-disolfonico, sale di sodio; acido 5-(benzoilammino)-4-idrossi-3-((1-solfo-6-((2-solfoossi)etil)solfonil)-2-naftil)azo)naftalen-2,7-disolfonico |
| | 612-118-00-5 | 405-080-4 | miscela di: 4-toluensolfonato di (1,3-diosso-2H-benzo(de)isochinolin-2-ilpropil)esadecildimetilammonio; bromuro di (1,3-diosso-2H-benz(de)isochinolin-2-ilpropil)esadecildimetilammonio |
| | 014-019-00-7 | 403-250-2 | Miscela di: 4-[[bis-(4-fluorofenil)metilsi-lil]metil]-4 H -1,2,4-triazolo; 1-[[bis-(4-fluorofenil)metilsi-lil]metil]-1 H -1,2,4-triazolo |
| | 014-019-00-7 | 403-250-2 | miscela di: 4-[[bis-(4-fluorofenil)metilsi-lil]metil]-4H-1,2,4-triazolo 1-[[bis-(4-fluorofenil)metilsi-lil]metil]-1H-1,2,4-triazolo |
| | 608-050-00-0 | 429-760-5 | miscela di: 5-(2-ciano-4-nitrofenilazo)-2-(2-(2-idrossietossi)etilammino)-4-metil-6-fenilammino-nicotinonitrile; 5-(2-ciano-4-nitrofenilazo)-6-(2-(2-idrossietossi)etilammino)-4-metil-2-fenilammino-nicotinonitrile |
| | 607-591-00-X | 428-400-4 | miscela di: 5-(4-fluoro-6-morfolin-4-il-1,3,5-triazin-2-ilammino)-4-idrossi-3-(4-(2-solfossietanosolfonil)fenilazo)naftalene-2,7-disolfonato di trisodio e 3-(4-etenosolfonilfenilazo)-5-(4-fluoro-6-morfolin-4-il-1,3,5-triazin-2-ilammino)-4-idrossinaftalene-2,7-disolfonato di disodio |
| | 607-591-00-X | 428-400-4 | miscela di: 5-(4-fluoro-6-morfolin-4-il-1,3,5-triazin-2-ilammino)-4-idrossi-3-(4-(2-solfossietanosolfonil)fenilazo)naftalene-2,7-disolfonato di trisodio e; 3-(4-etenosolfonilfenilazo)-5-(4-fluoro-6-morfolin-4-il-1,3,5-triazin-2-ilammino)-4-idrossinaftalene-2,7-disolfonato di disodio |
| | 613-183-00-2 | 413-640-4 | Miscela di: 5-(N-metilperfluoroetil)solfonammido)metil-3-ottadecil-1,3-ossazolidin-2-one 5-(N-metilperfluoroetil)solfonammido)metil-3-ottadecil-1,3-ossazolidin-2-one |
| | 613-183-00-2 | 413-640-4 | miscela di: 5-(N-metilperfluoroetil)solfonammido)metil-3-ottadecil-1,3-ossazolidin-2-one; 5-(N-metilperfluoroetil)solfonammido)metil-3-ottadecil-1,3-ossazolidin-2-one |
| 180778-23-8 | 611-124-00-5 | 424-320-9 | Miscela di: 5-ammino-3-(5-(4-cloro-6-[4-(2-solfossietossisolfonato)fenilammino]-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)-6-[5-(2,3-dibromopropionilammino)-2-solfonatofenilazo]-4-idrossinaftalen-2,7-disolfonato pentasodico 5-ammino-6-[5-(2-bromoacriloilammino)-2-solfonatofenilazo]-3-(5-(4-cloro-6-[4-(2-solfossietossisolfonato)fenilammino]-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo)-4-idrossinaftalen-2,7-disolfonato pentasodico 5-ammino-3-[5-(4-cloro-6-[4-(vinilsolfonil)fenilammino]-1,3,5-triazin-2-ilammino)-2-solfonatofenilazo]-6-[5-(2,3-dibromopropionilammino)-2-solfonatofenilazo]-4-idrossinaftalen-2,7-disolfonato tetrasodico |
| 55965-84-9 | 613-167-00-5 | | miscela di: 5-cloro-2-metil-2 H-isotiazol-3-one [EC no 247-500-7]; 2-metil-2H-isotiazol-3-one [EC no 220-239-6] (3:1) |

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| 55965-84-9 | 613-167-00-5 | | Miscela di: 5-cloro-2-metil-2H-isotiazol-3-one [EC no. 247-500-7]; 2-metil-2H-isotiazol-3-one [EC no. 220-239-6] (3:1) |
| 55965-84-9 | 613-167-00-5 | | miscela di: 5-cloro-2-metil-2H-isotiazol-3-one [n. CE 247-500-7]; 2-metil-2H-isotiazol-3-one [n. CE 220-239-6] (3:1); miscela di: 5-cloro-2-metil - 4-isotiazol-3-one [n. CE 247-500-7]; 2-metil-4-isotiazol-3-one [n. CE 220-239-6] (3:1) |
| | 601-084-00-7 | 435-180-3 | miscela di: 5-endo-butil-biciclo[2.2.1]ept-2-ene 5-eso-butil-biciclo[2.2.1]ept-2-ene (80:20) |
| | 601-084-00-7 | 435-180-3 | miscela di: 5-endo-butil-biciclo[2.2.1]ept-2-ene; 5-eso-butil-biciclo[2.2.1]ept-2-ene (80:20) |
| | 609-061-00-3 | 406-100-4 | Miscela di: 5-[8-[4-[4-[7-(3,5-dicarbossilatofenilazo)-8-idrossi-3,6-disolfonatonaftalen-1-ilammino]-6-idrossi-1,3,5-triazin-2-il]-2,5-dimetilpiperazin-1-il]-6-idrossi-1,3,5-triazin-2-ilammino]-1-idrossi-3,6-disolfonatonaftalen-2-ilazo]-isofthalato di sodio; 5-[8-[4-[4-[7-(3,5-dicarbossilatofenilazo)-8-idrossi-3,6-disolfonatonaftalen-1-ilammino]-6-idrossi-1,3,5-triazin-2-il]-2,5-dimetilpiperazin-1-il]-6-idrossi-1,3,5-triazin-2-il]-2,5-dimetilpiperazin-1-il]-6-idrossi-1,3,5-triazin-2-ilammino]-1-idrossi-3,6-disolfonatonaftalen-2-ilazo]-isofthalico |
| | 611-060-00-8 | 413-180-4 | Miscela di: 5-[8-[4-[4-[7-(3,5-dicarbossilatofenilazo)-8-idrossi-3,6-disolfonatonaftalen-1-ilammino]-6-idrossi-1,3,5-triazin-2-il]-2,5-dimetilpiperazin-1-il]-6-idrossi-1,3,5-triazin-2-ilammino]-1-idrossi-3,6-disolfonatonaftalen-2-ilazo]-isofthalato di sodio; 5-[8-[4-[4-[7-(3,5-dicarbossilatofenilazo)-8-idrossi-3,6-disolfonatonaftalen-1-ilammino]-6-idrossi-1,3,5-triazin-2-il]-2,5-dimetilpiperazin-1-il]-6-idrossi-1,3,5-triazin-2-ilammino]-1-idrossi-3,6-disolfonatonaftalen-2-ilazo]-isofthalato d'ammonio; acido 5-[8-[4-[4-[7-(3,5-dicarbossilatofenilazo)-8-idrossi-3,6-disolfonatonaftalen-1-ilammino]-6-idrossi-1,3,5-triazin-2-il]-2,5-dimetilpiperazin-1-il]-6-idrossi-1,3,5-triazin-2-ilammino]-1-idrossi-3,6-disolfonatonaftalen-2-ilazo]-isofthalico |
| 187285-15-0 | 611-060-00-8 | 413-180-4 | miscela di: 5-[8-[4-[4-[7-(3,5-dicarbossilatofenilazo)-8-idrossi-3,6-disolfonatonaftalen-1-ilammino]-6-idrossi-1,3,5-triazin-2-il]-2,5-dimetilpiperazin-1-il]-6-idrossi-1,3,5-triazin-2-ilammino]-1-idrossi-3,6-disolfonatonaftalen-2-ilazo]-isofthalato di sodio; 5-[8-[4-[4-[7-(3,5-dicarbossilatofenilazo)-8-idrossi-3,6-disolfonatonaftalen-1-ilammino]-6-idrossi-1,3,5-triazin-2-il]-2,5-dimetilpiperazin-1-il]-6-idrossi-1,3,5-triazin-2-ilammino]-1-idrossi-3,6-disolfonatonaftalen-2-ilazo]-isofthalato d'ammonio; acido 5-[8-[4-[4-[7-(3,5-dicarbossilatofenilazo)-8-idrossi-3,6-disolfonatonaftalen-1-ilammino]-6-idrossi-1,3,5-triazin-2-il]-2,5-dimetilpiperazin-1-il]-6-idrossi-1,3,5-triazin-2-ilammino]-1-idrossi-3,6-disolfonatonaftalen-2-ilazo]-isofthalico |
| | 611-116-00-1 | 414-620-8 | Miscela di: 5-[4-cloro-6-[2-(2,6-dicloro-5-cianopirimidin-4-ilammino)-propilammino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-(1-solfonatonaftalen-2-ilazo)-naftalen-2,7-disolfonato trisodico 5-[4-cloro-6-[2-(2,6-dicloro-5-cianopirimidin-4-ilammino)-1-metiletilammino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-(1-solfonatonaftalen-2-ilazo)-naftalen-2,7-disolfonato trisodico 5-[4-cloro-6-[2-(4,6-dicloro-5-cianopirimidin-2-ilammino)-propilammino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-(1-solfonatonaftalen-2-ilazo)-naftalen-2,7-disolfonato trisodico 5-[4-cloro-6-[2-(4,6-dicloro-5-cianopirimidin-2-ilammino)-1-metiletilammino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-(1-solfonatonaftalen-2-ilazo)-naftalen-2,7-disolfonato trisodico |
| | 611-116-00-1 | 414-620-8 | miscela di: 5-[4-cloro-6-[2-(2,6-dicloro-5-cianopirimidin-4-ilammino)-propilammino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-(1-solfonatonaftalen-2-ilazo)-naftalen-2,7-disolfonato trisodico; 5-[4-cloro-6-[2-(2,6-dicloro-5-cianopirimidin-4-ilammino)-1-metil-etilammino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-(1-solfonatonaftalen-2-ilazo)-naftalen-2,7-disolfonato trisodico; 5-[4-cloro-6-[2-(4,6-dicloro-5-cianopirimidin-2-ilammino)-propilammino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-(1-solfonatonaftalen-2-ilazo)-naftalen-2,7-disolfonato trisodico; 5-[4-cloro-6-[2-(4,6-dicloro-5-cianopirimidin-2-ilammino)-1-metil-etilammino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-(1-solfonatonaftalen-2-ilazo)-naftalen-2,7-disolfonato trisodico |
| | 611-175-00-3 | 444-050-5 | miscela di: 5-[4-cloro-6-[N-etil(3-(2-solfonatoossi)etilsolfonil)anilino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-[4-(vinilsolfonil)fenilazo]naftalen-2,7-disolfonato di trisodio; 5-[4-cloro-6-[N-etil-3-(vinilsolfonil)anilino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-[4-(2-(solfonatoossi)etilsolfonil)fenilazo]naftalen-2,7-disolfonato di trisodio; 5-[4-cloro-6-[N-etil-3-(vinilsolfonil)anilino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-[(4-vinilsolfonil)fenilazo]naftalen-2,7-disolfonato di disodio; 5-[4-cloro-6-[N-etil-3-(2-(solfonatoossi)etilsolfonil)anilino]-1,3,5-triazin-2-ilammino]-3-[4-(2-(solfonatoossi)etilsolfonil)fenilazo]-4-idrossinaftalen-2,7-disolfonato di tetrasodio |
| | 611-175-00-3 | 444-050-5 | miscela di: 5-[4-cloro-6-[N-etil(3-(2-solfonatoossi)etilsolfonil)anilino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-[4-(vinilsolfonil)fenilazo]naftalen-2,7-disolfonato di trisodio; 5-[4-cloro-6-[N-etil-3-(vinilsolfonil)anilino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-[4-(2-(solfonatoossi)etilsolfonil)fenilazo]naftalen-2,7-disolfonato di trisodio; 5-[4-cloro-6-[N-etil-3-(vinilsolfonil)anilino]-1,3,5-triazin-2-ilammino]-4-idrossi-3-[(4-vinilsolfonil)fenilazo]naftalen-2,7-disolfonato di disodio; 5-[4-cloro-6-[N-etil-3-(2-(solfonatoossi)etilsolfonil)anilino]-1,3,5-triazin-2-ilammino]-3-[4-(2-(solfonatoossi)etilsolfonil)fenilazo]-4-idrossinaftalen-2,7-disolfonato di tetrasodio |
| | 603-188-00-8 | 426-970-9 | miscela di: 6,7-epossi-1,2,3,4,5,6,7,8-ottaidro-1,1,2,4,4,7-esametilnaftalene e 7,8-epossi-1,2,3,4,6,7,8,8a-ottaidro-1,1,2,4,4,7-esametilnaftalene |
| | 603-188-00-8 | 426-970-9 | miscela di: 6,7-epossi-1,2,3,4,5,6,7,8-ottaidro-1,1,2,4,4,7-esametilnaftalene e; 7,8-epossi-1,2,3,4,6,7,8,8a-ottaidro-1,1,2,4,4,7-esametilnaftalene |
| | 604-066-00-7 | 414-550-8 | Miscela di: 6-(1,1-dimetiletil)-4-tetrapropil-2-[(2-idrossi-5-tetrapropilfenil)metilfenolo (composto C41) e 2,2'-bis[6-(1,1-dimetiletil)-1-idrossi-4-tetrapropilfenil-metano (composto C45) 2,6-bis(1,1-dimetiletil)-4-tetrapropilfenil)metil]-4-(tetrapropil)fenolo e 2-[(6-(1,1-dimetiletil)-1-idrossi-4-tetrapropilfenil)metil]-6-[1-idrossi-4-tetrapropilfenil)metil]-4-(tetrapropil)-fenolo |
| | 604-066-00-7 | 414-550-8 | miscela di: 6-(1,1-dimetiletil)-4-tetrapropil-2-[(2-idrossi-5-tetra-propilfenil)metil-fenolo (composto C41) e 2,2'-bis[6-(1,1-dimetil-etil)-1-idrossi-4-tetrapropil-fenil-metano (composto C45); 2,6-bis(1,1-dimetiletil)-4-tetrapropil-fenolo e 2-(1,1-dimetiletil)-4-tetrapropil-fenolo; 2,6-bis[(6-(1,1-dimetiletil)-1-idrossi-4-tetrapropilfenil)metil]-4-(tetrapropil)fenolo e 2-[(6-(1,1-dimetiletil)-1-idrossi-4-tetrapropilfenil)metil]-6-[1-idrossi-4-tetrapropilfenil)metil]-4-(tetrapropil)fenolo |
| | 611-172-00-7 | 438-310-7 | miscela di: 6-ammino-3-((2,5-dietossi-4-(3-fosfonofenil)azo)fenil)azo-4-idrossi-2-naftalensolfonato di triammonio; 3-((4-(7-ammino-1-idrossi-3-solfo-naftalen-2-il)azo)-2,5-dietossifenil)azo)benzoato di diammonio |
| 52658-19-2 | 616-087-00-9 | 412-260-6 | Miscela di: 7,9,9-trimetil-3,14-diossa-4,13-diosso-5,12-diazaesadecan-1,16-diilprop-2-enato; 7,7,9-trimetil-3,14-diossa-4,13-diosso-5,12-diazaesadecan-1,16-diilprop-2-enato |
| 52658-19-2 | 616-087-00-9 | 412-260-6 | miscela di: 7,9,9-trimetil-3,14-diossa-4,13-diosso-5,12-diazaesadecan-1,16-diil-prop-2-enato; 7,7,9-trimetil-3,14-diossa-4,13-diosso-5,12-diazaesadecan-1,16-diil-prop-2-enato |

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| | 607-573-00-1 | 426-840-1 | miscela di: 7-(2,4-difluoropirimidin-6-ilammino)-4-idrossi-3-(4-metossi-2-solfonatofenilazo)naftalen-2-solfonato disodico e 7-(4,6-difluoropirimidin-2-ilammino)-4-idrossi-3-(4-metossi-2-solfonatofenilazo)naftalen-2-solfonato disodico |
| | 607-573-00-1 | 426-840-1 | miscela di: 7-(2,4-difluoropirimidin-6-ilammino)-4-idrossi-3-(4-metossi-2-solfonatofenilazo)naftalen-2-solfonato disodico e; 7-(4,6-difluoropirimidin-2-ilammino)-4-idrossi-3-(4-metossi-2-solfonatofenilazo)naftalen-2-solfonato disodico |
| | 607-582-00-0 | 427-650-1 | miscela di: 7-(4-(4-fluoro-6-(4-(2-solfonatoetilsolfonil)fenilammino)-1,3,5-triazin-2-ilammino)-2-ureidofenilazo)naftalen-1,3,6-trisolfonato di tetrasodio e 7-(4-(4-idrossi-6-(4-(2-solfonatoetilsolfonil)fenilammino)-1,3,5-triazin-2-ilammino)-2-ureidofenilazo)naftalen-1,3,6-trisolfonato di tetrasodio |
| | 607-582-00-0 | 427-650-1 | miscela di: 7-(4-(4-fluoro-6-(4-(2-solfonatoetilsolfonil)fenilammino)-1,3,5-triazin-2-ilammino)-2-ureidofenilazo)naftalen-1,3,6-trisolfonato di tetrasodio e; 7-(4-(4-idrossi-6-(4-(2-solfonatoetilsolfonil)fenilammino)-1,3,5-triazin-2-ilammino)-2-ureidofenilazo)naftalen-1,3,6-trisolfonato di tetrasodio |
| | 611-050-00-3 | 415-350-3 | miscela di: 7-ammino-3-[[4-[[4-[[4-[[6-ammino-1-idrossi-3-solfonato-2-naftil]azo]-7-solfonato-1-naftil]azo]fenil]ammino]-3-solfonato]fenil]azo]-6-solfonato-1-naftil]azo]-4-idrossinaftalen-2-solfonato di pentasodio 7-ammino-8-[4-[4-[4-(2-ammino-5-idrossi-7-solfonato-naftalen-1-ilazo)-7-solfonato-naftalen-1-ilazo]-fenilammino]-3-solfonato-fenilazo]-6-solfonato-naftalen-1-ilazo]-4-idrossi-naftalen-2-solfonato di pentasodio; 7-ammino-8-[4-[4-[4-(6-ammino-1-idrossi-3-solfonato-naftalen-1-ilazo)-7-solfonato-naftalen-1-ilazo]-fenilammino]-3-solfonato-fenilazo]-6-solfonato-naftalen-1-ilazo]-4-idrossi-naftalen-2-solfonato di pentasodio; 7-ammino-4-idrossi-3-[4-[4-[4-(4-idrossi-7-solfonato-naftalen-1-ilazo)-2-solfonato-fenilammino]fenilazo]-6-solfonato-naftalen-1-ilazo]naftalene-2-solfonato di tetrasodio e; 7-ammino-4-idrossi-3-[4-[4-[4-(4-ammino-7-solfonato-naftalen-1-ilazo)-2-solfonato-fenilammino]fenilazo]-6-solfonato-naftalen-1-ilazo]naftalen-2-solfonato di tetrasodio |
| | 611-050-00-3 | 415-350-3 | miscela di: 7-ammino-3-[[4-[[4-[[4-[[6-ammino-1-idrossi-3-solfonato-2-naftil]azo]-7-solfonato-1-naftil]azo]fenil]ammino]-3-solfonato]fenil]azo]-6-solfonato-1-naftil]azo]-4-idrossinaftalen-2-solfonato di pentasodio, 7-ammino-8-[4-[4-[4-(2-ammino-5-idrossi-7-solfonato-naftalen-1-ilazo)-7-solfonato-naftalen-1-ilazo]-fenilammino]-3-solfonato-fenilazo]-6-solfonato-naftalen-1-ilazo]-4-idrossi-naftalen-2-solfonato di pentasodio, 7-ammino-8-[4-[4-[4-(6-ammino-1-idrossi-3-solfonato-naftalen-1-ilazo)-7-solfonato-naftalen-1-ilazo]-fenilammino]-3-solfonato-fenilazo]-6-solfonato-naftalen-1-ilazo]-4-idrossi-naftalen-2-solfonato di pentasodio, 7-ammino-4-idrossi-3-[4-[4-[4-(4-idrossi-7-solfonato-naftalen-1-ilazo)-2-solfonato-fenilammino]fenilazo]-6-solfonato-naftalen-1-ilazo]naftalene-2-solfonato di tetrasodio e 7-ammino-4-idrossi-3-[4-[4-[4-(4-ammino-7-solfonato-naftalen-1-ilazo)-2-solfonato-fenilammino]fenilazo]-6-solfonato-naftalen-1-ilazo]naftalen-2-solfonato di tetrasodio |
| | 611-067-00-6 | 406-910-8 | miscela di: 7-anilino-4-idrossi-3-(2-metossi-5-metil-4-(4-solfonatofenilazo)fenilazo)naftalen-2-solfonato di bis(tris(2-(2-idrossi(1-metil)etossi)etil)ammonio); 7-anilino-4-idrossi-3-(2-metossi-5-metil-4-(4-solfonatofenilazo)fenilazo)naftalen-2-solfonato di bis(tris(2-(2-idrossi(2-metil)etossi)etil)ammonio) |
| 118658-98-3 | 611-049-00-8 | 408-000-6 | miscela di: 7-[4-(3-dietilamminopropilammino)-6-(3-dietilammoniopropilammino)-1,3,5-triazin-2-ilammino]-4-idrossi-3-(4-fenilazofenilazo)naftalen-2-solfonato, acido acetico, acido lattico (2:1:1) |
| 141880-36-6 | 607-286-00-1 | 410-070-8 | Miscela di: 7-[[[3-[[4-((2-idrossi-naftil)azo)fenil]azo]fenil]solfonil]ammino]naftalen-1,3-isolfonato di sodio e di potassio |
| 141880-36-6 | 607-286-00-1 | 410-070-8 | miscela di: 7-[[[3-[[4-((2-idrossi-naftil)azo)fenil]azo]fenil]solfonil]ammino]naftalen-1,3-disolfonato di sodio e di potassio |
| | 607-176-00-3 | 400-830-7 | Miscela di: a-3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionil-x-idrossipoli(ossietilene); a-3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionil-x-3-(3-(2H-benzotriazol-2-il)-5-terz-butil-4-idrossifenil)propionilossipoli(ossietilene) |
| 88230-35-7 | 607-462-00-8 | 421-230-1 | miscela di: acetato di 1-esile; acetato di 2-metil-1-pentile; acetato di 3-metil-1-pentile; acetato di 4-metil-1-pentile; altre miscele di acetati di C6-alchile lineari e ramificati |
| | 607-404-00-1 | 415-190-4 | Miscela di: acido ((Z)-3,7-dimetil-2,6-ottadienil)ossicarbonilpropanoico butandioato di di-((E)-3,7-dimetil-2,6-ottadienile)butandioato di di-((Z)-3,7-dimetil-2,6-ottadienile) butandioato di (Z)-3,7-dimetil-2,6-ottadienile acido ((E)-3,7-dimetil-2,6-ottadienil)ossicarbonilpropanoico |
| | 607-404-00-1 | 415-190-4 | miscela di: acido ((Z)-3,7-dimetil-2,6-ottadienil)ossicarbonilpropanoico; butandioato di di-((E)-3,7-dimetil-2,6-ottadienile); butandioato di di-((Z)-3,7-dimetil-2,6-ottadienile); butandioato di (Z)-3,7-dimetil-2,6-ottadienile; acido ((E)-3,7-dimetil-2,6-ottadienil)ossicarbonilpropanoico |
| | 616-077-00-4 | 411-310-4 | Miscela di: acido 2-(9-metil-1,3,8,10-tetraossi-2,3,9,10-tetraidro-(1H,8H)-antra[2,1,9-def:6,5,10-d'e'f])diisochinolin-2-il-etansolfonico; 2-(9-metil-1,3,8,10-tetraossi-2,3,9,10-tetraidro-(1H,8H)-antra[2,1,9-def:6,5,10-d'e'f])diisochinolin-2-il-etansolfato di potassio |
| | 616-077-00-4 | 411-310-4 | miscela di: acido 2-(9-metil-1,3,8,10-tetraossi-2,3,9,10-tetraidro-(1H,8H)-antra[2,1,9-def:6,5,10-d'e'f])diisochinolin-2-il-etansolfonico; 2-(9-metil-1,3,8,10-tetraossi-2,3,9,10-tetraidro-(1H,8H)-antra[2,1,9-def:6,5,10-d'e'f])diisochinolin-2-il-etansolfato di potassio |
| | 607-676-00-1 | 423-670-1 | miscela di: acido 2-metilnonandioico; acido 2,4-dimetil-4-metossicarbonilundecandioico; acido 2,4,6-trimetil-4,6-dimetossicarboniltridecandioico; acido 8,9-dimetil-8,9-dimetossicarbonilesadecandioico |
| 182176-52-9 | 607-612-00-2 | 432-190-1 | miscela di: acido 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoro-1-ottano solfonico e 3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluoro-1-ottanosolfonato di ammonio |
| | 607-344-00-6 | 407-810-7 | Miscela di: acido 3-(N-(3-dimetilamminopropil)-(C4-8)perfluoroalchilsolfonammido)propionico; propionato di N-[dimetil-3-(C4-8-perfluoroalchilsolfonammido)propilammonio]; propionato dell'acido 3-(N-(3-dimetil-propilammonio)-(C4-8)perfluoroalchilsolfonammido)propionico |
| | 607-344-00-6 | 407-810-7 | miscela di: acido 3-(N-(3-dimetilamminopropil)-(C4-8)perfluoroalchilsolfonammido)propionico; propionato di N-[dimetil-3-(C4-8-perfluoroalchilsolfonammido)propilammonio]; propionato dell'acido 3-(N-(3-dimetil-propilammonio)-(C4-8)perfluoroalchilsolfonammido)propionico |
| | 611-168-00-5 | 435-440-6 | miscela di: acido 3-[[4-cloro-6-[[7-[(1,5-disolfo-2-naftalenil)azo]-8-idrossi-3,6-disolfo-1-naftalenil]ammino]-1,3,5-triazin-2-il]ammino]-5-[[4-cloro-6-[[8-idrossi-3,6-disolfo-7-[(2-solfofenil)azo]-1-naftalenil]ammino]-1,3,5-triazin-2-il]ammino]benzoico; acido 3,5-bis[[4-cloro-6-[[7-[(1,5-disolfo-2-naftalenil)azo]-8-idrossi-3,6-disolfo-1-naftalenil]ammino]-1,3,5-triazin-2-il]ammino]benzoico |
| | 611-125-00-0 | 423-940-7 | Miscela di: acido 4-((8-ossido-7-(2-ossido-4-etenilsolfonil-5-(metossifenil)azo)-6-solfonato)-naftalen-2-ilazo)-5-osso-1-(4-solfonatofenil-4,5-diidro-1H-pirazol-3-carbossilico, complesso disodico di rame(II) acido 4-((8-ossido-7-(2-ossido-4-(2-idrossietilsolfonil)-5-(metossifenil)azo)-6-solfonato)naftalen-2-ilazo)-5-osso-1-(4-solfonatofenil)-4,5-diidro-1H-pirazol-3-carbossilico, complesso disodico di rame(II) |
| | 611-125-00-0 | 423-940-7 | miscela di: acido 4-((8-ossido-7-(2-ossido-4-etenilsolfonil-5-(metossifenil)azo)-6-solfonato)naftalen-2-ilazo)-5-osso-1-(4-solfonatofenil-4,5-diidro-1H-pirazol-3-carbossilico, complesso disodico di rame(II); acido 4-((8-ossido-7-(2-ossido-4-(2-idrossietil solfonil)-5-(metossifenil)azo)-6-solfonato)naftalen-2-ilazo)-5-osso-1-(4-solfonatofenil)-4,5-diidro-1H-pirazol-3-carbossilico, complesso disodico di rame(II) |

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| | 607-511-00-3 | 423-750-4 | miscela di: acido 4-[(3-decilossipropil)(3-isobutossi-1-isobutossicarbonil-3-ossopropil)ammino]-4-ossobutirrico e acido 4-[(3-isobutossi-1-isobutossicarbonil-3-ossopropil)(3-ottilossipropil)ammino]-4-ossobutirrico |
| | 607-511-00-3 | 423-750-4 | miscela di: acido 4-[(3-decilossipropil)(3-isobutossi-1-isobutossicarbonil-3-ossopropil)ammino]-4-ossobutirrico e; acido 4-[(3-isobutossi-1-isobutossicarbonil-3-ossopropil)(3-ottilossipropil)ammino]-4-ossobutirrico |
| 163879-69-4 | 611-129-00-2 | 418-230-9 | Miscela di: acido 5-[(4-[(7-ammino-1-idrossi-3-solfo-2-naftil)azo]-2,5-dietossifenil)azo]-2-[(3-fosfonofenil)azo]benzoico acido 5-[(4-[(7-ammino-1-idrossi-3-solfo-2-naftil)azo]-2,5-dietossifenil)azo]-3-[(3-fosfonofenil)azo]benzoico |
| 163879-69-4 | 611-129-00-2 | 418-230-9 | miscela di: acido 5-[(4-[(7-ammino-1-idrossi-3-solfo-2-naftil)azo]-2,5-dietossifenil)azo]-2-[(3-fosfonofenil)azo]benzoico; acido 5-[(4-[(7-ammino-1-idrossi-3-solfo-2-naftil)azo]-2,5-dietossifenil)azo]-3-[(3-fosfonofenil)azo]benzoico |
| | 607-285-00-6 | 410-065-0 | miscela di: acido 7-(((3-amminofenil)sulfonil)ammino)-naftalen-1,3-disolfonico; 7-(((3-amminofenil)sulfonil)ammino)-naftalen-1,3-disolfonato di sodio; 7-(((3-amminofenil)sulfonil)ammino)-naftalen-1,3-disolfonato di potassio |
| 68077-26-9 | 607-464-00-9 | 421-280-4 | Miscela di: acido 7-cloro-1-etil-6-fluoro-1,4-diidro-4-osso-chinolin-3-carbossilico Acido 5-cloro-1-etil-6-fluoro-1,4-diidro-4-osso-chinolin-3-carbossilico |
| | 607-681-00-9 | 432-910-2 | miscela di: acido 9-nonil-10-ottil-19-carbonilossiesadecilnonadecanoico; acido 9-nonil-10-ottil-19-carbonilossitadecilnonadecanoico; 9-nonil-10-ottilnonadecandioato di diesadecile; 9-nonil-10-ottilnonadecandioato di 1-ottadecile e 19-esadecile; 9-nonil-10-ottilnonadecandioato di diottadecile |
| | 607-675-00-6 | 422-260-8 | miscela di: acido cis-9-ottadecandioico; acido cis-9-cis-12-ottadecadiendioico; acido esadecandioico; acido ottadecandioico |
| 58856-63-6 | 607-387-00-0 | 412-590-0 | Miscela di: acido dodecanoico (35-40 %) esteri di poli(1-7)lattato dell'acido dodecanoico (60-65 %) |
| 58856-63-6 | 607-387-00-0 | 412-590-0 | miscela di: acido dodecanoico (35-40 %); esteri di poli(1-7)lattato dell'acido dodecanoico (60-65 %); |
| | 607-301-00-1 | 411-860-5 | miscela di: acido dodecanoico; esteri di poli(1-7)lattato dell'acido dodecanoico |
| | 607-324-00-7 | 413-800-3 | miscela di: acido N, N-di(C14-C18-alchile idrogenato)ftalamico; alchil(C14-C18)ammina diidrogenata(26 %) |
| | 607-324-00-7 | 413-800-3 | Miscela di: acido N,N-di(C14-C18-alchile idrogenato)ftalamico; alchil(C14-C18)ammina diidrogenata (26 %) |
| | 607-613-00-8 | 432-790-1 | miscela di: acido succinico; acido monopersuccinico; acido dipersuccinico; monometilestere dell'acido succinico; monometilestere dell'acido persuccinico; dimetil succinato; acido glutarico; acido monoperglutarico; acido diperglutarico; monometilestere dell'acido glutarico monometilestere dell'acido perglutarico; glutarato di dimetile; acido adipico; acido monoperadipico; acido diperadipico; monometilestere dell'acido adipico; monometilestere dell'acido peradipico; adipato di dimetile; perossido di idrogeno; metanolo; acqua |
| | 607-613-00-8 | 432-790-1 | miscela di: acido succinico; acido monopersuccinico; acido dipersuccinico; monometilestere dell'acido succinico; monometilestere dell'acido persuccinico; dimetil succinato; acido glutarico; acido monoperglutarico; acido diperglutarico; monometilestere dell'acido glutarico; monometilestere dell'acido perglutarico; glutarato di dimetile; acido adipico; acido monoperadipico; acido diperadipico; monometilestere dell'acido adipico; monometilestere dell'acido peradipico; adipato di dimetile; perossido di idrogeno; metanolo; acqua |
| 174591-51-6 | 607-386-00-5 | 412-580-6 | Miscela di: acido tetradecanoico (42.5-47.5 %) esteri di poli(1-7)lattato dell'acido tetradecanoico (52.5-57.5 %); |
| 174591-51-6 | 607-386-00-5 | 412-580-6 | miscela di: acido tetradecanoico (42.5-47.5 %); esteri di poli(1-7)lattato dell'acido tetradecanoico (52.5-57.5 %); |
| | 607-302-00-7 | 411-910-6 | miscela di: acido tetradecanoico; esteri di poli(1-7)lattato dell'acido tetradecanoico |
| 147027-04-1 | 607-369-00-2 | 411-660-8 | Miscela di: acido trans-(2R)-5-acetossi-1,3-ossitolan-2-carbossilico; acido cis-(2R)-5-acetossi-1,3-ossitolan-2-carbossilico |
| 147027-04-1 | 607-369-00-2 | 411-660-8 | miscela di: acido trans-(2R)-5-acetossi-1,3-ossitolan-2-carbossilico; acido cis-(2R)-5-acetossi-1,3-ossitolan-2-carbossilico |
| | 607-454-00-4 | 418-170-3 | Miscela di: acido trans-2-(1-metiletil)-1,3-diossan-5-carbossilico; acido cis-2-(1-metiletil)-1,3-diossan-5-carbossilico |
| 116193-72-7 | 607-454-00-4 | 418-170-3 | miscela di: acido trans-2-(1-metiletil)-1,3-diossan-5-carbossilico; acido cis-2-(1-metiletil)-1,3-diossan-5-carbossilico |
| | 607-292-00-4 | 410-640-6 | Miscela di: acido [1-(metossimetil)-2-(C12-alcossi)-etossi]acetico; acido [1-(metossimetil)-2-(C14-alcossi)-etossi]acetico |
| | 607-292-00-4 | 410-640-6 | miscela di: acido [1-(metossimetil)-2-(C12-alcossi)-etossi]acetico; acido [1-(metossimetil)-2-(C12-alcossi)-etossi]acetico |
| 607-409-00-9 | 415-840-7 | | |
| 607-409-00-9 | 415-840-7 | | |
| | 611-082-00-8 | 407-570-3 | miscela di: bis(1-(3(o 5)-(4-anilino-3-solfonatofenilazo)-4-idrossi-2-ossidofenilazo)-6-nitro-4-solfonato-2-naftolato]ferrato(1-) di pentasodio; [(1-(3-(4-anilino-3-solfonatofenilazo)-4-idrossi-2-ossidofenilazo)-6-nitro-4-solfonato-2-naftolato)-(5-(4-anilino-3-solfonatofenilazo)-4-idrossi-2-ossidofenilazo)-6-nitro-4-solfonato-2-naftolato]ferrato(1-) di pentasodio |
| | 611-082-00-8 | 407-570-3 | Miscela di: bis(1-(3(o5)-(4-anilino-3-solfonatofenilazo)-4-idrossi-2-ossidofenilazo)-6-nitro-4-solfonato-2-naftolato]ferrato(1-) di pentasodio; [(1-(3-(4-anilino-3-solfonatofenilazo)-4-idrossi-2-ossidofenilazo)-6-nitro-4-solfonato-2-naftolato)-(5-(4-anilino-3-solfonatofenilazo)-4-idrossi-2-ossidofenilazo)-6-nitro-4-solfonato-2-naftolato]ferrato(1-) di pentasodio |
| | 607-331-00-5 | 406-750-9 | miscela di: bis(2,2,6,6-tetrametil-1-ottilossipiperidin-4-il)-1,10-decandioato; 1,8-bis[(2,2,6,6-tetrametil-4-((2,2,6,6-tetrametil-1-ottilossipiperidin-4-il)-decan-1,10-dioli)piperidin-1-il)ossi]ottano |
| | 612-158-00-3 | 410-820-4 | Miscela di: bis(5-dodecil-2-idrossibenzaldossimato) di rame (II) Il gruppo alchilico C12 e' ramificato; 4-dodecilsalicilaldossima |
| | 612-158-00-3 | 410-820-4 | miscela di: bis(5-dodecil-2-idrossibenzald-ossimato) di rame (II), il gruppo alchilico C12 è ramificato; 4-dodecilsalicilaldossima |
| | 607-607-00-5 | 430-180-1 | miscela di: bis(alchile C10-14 ramificato salicilato) di calcio; bis(alchile C18-30 salicilato) di calcio; alchile C10-14 ramificato salicilato-alchile C18-30 salicilato di calcio; bis(alchile C10-14 ramificato fenolato) di calcio; bis(alchile C18-30 ramificato fenolato) di calcio; alchile C10-14 ramificato fenolato-alchile C18-30 fenolato di calcio; alchile C10-14 ramificato fenolo; alchile C18-30 fenolo |

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| | 607-607-00-5 | 430-180-1 | miscela di: bis(alchile C10-14 ramificato salicilato) di calcio; bis(alchile C18-30 salicilato) di calcio; alchile C10-14 ramificato salicilatoalchile C18-30 salicilato di calcio; bis(alchile C10-14 ramificato fenolato) di calcio; bis(alchile C18-30 ramificato fenolato) di calcio; alchile C10-14 ramificato fenolatoalchile C18-30 fenolato di calcio; alchile C10-14 ramificato fenolo; alchile C18-30 fenolo |
| | 607-279-00-3 | 405-960-8 | miscela di: bis(idrogenomaleato) di n-ottadecilamminodietile; idrogenomaleato-idrogenoftalato di n-ottadecilamminodietile |
| | 015-165-00-4 | 404-986-7 | Miscela di: bisesafluorofosfato di tiobis(4,1-fenilene)-S,S,S',S'-tetrafenildisolfonio; esafluorofosfato didifenil(4-feniltiofenil)solfonio |
| 74227-35-3 | 016-087-00-3 | 403-490-8 | Miscela di: bisesafluorofosfato di tiobis(4,1-fenilene)-S,S,S',S'-tetrafenildisolfonio |
| | 015-165-00-4 | 404-986-7 | miscela di: bisesafluorofosfato di tiobis(4,1-fenilene)-S, S,S',S'-tetrafenildisolfonio esafluorofosfato di difenil(4-feniltiofenil)solfonio |
| 104558-95-4 | 016-087-00-3 | 403-490-8 | miscela di: bisesafluorofosfato di tiobis(4,1-fenilene)-S,S,S',S'-tetrafenildisolfonio; esafluorofosfato di difenil(4-feniltiofenil)solfonio; carbonato di propilene |
| | 050-023-00-5 | 422-920-5 | miscela di: bis[(2-etil-1-ossoesil)ossi]diottil stannano ossido di bis[(2-etil-1-ossoesil)ossi] diottilstannil] bis(1-fenil-1,3-decanedionil)diottilstannano ((2-etil-1-ossoesil)ossi)-(1-fenil-1,3-decanedionil)diottilstannano |
| | 050-023-00-5 | 422-920-5 | miscela di: bis[(2-etil-1-ossoesil)ossi]diottil stannano; ossido di bis[(2-etil-1-ossoesil)ossi] diottilstannil] bis(1-fenil-1,3-decanedionil)diottilstannano; ((2-etil-1-ossoesil)ossi)-(1-fenil-1,3-decanedionil)diottilstannano |
| 117527-94-3 | 611-044-00-0 | 403-720-7 | Miscela di: bis[1-[(2-idrossi-5-nitrofenil)azo]-2-naftalenolato(2-)]-cromato(1-) di terz-alchil(C12-C14) ammonio; bis[1-[(2-idrossi-4-nitrofenil)azo]-2-naftalenolato(2-)]-cromato(1-) di terz-alchil(C12-C14) ammonio; bis[1-[[5-(1,1-dimetilpropil)-2-idrossi-3-nitrofenil]azo]-2-naftalenolato(2-)]-cromato(1-) di terz-alchil(C12-C14) ammonio; [[1-[(2-idrossi-5-nitrofenil)azo]-2-naftalenolato(2-)]-1-[(2-idrossi-5-nitrofenil)azo]-2-naftalenolato(2-)]-cromato(1-) di terz-alchil(C12-C14) ammonio; [[1-[[5-(1,1-dimetilpropil)-2-idrossi-3-nitrofenil]azo]-2-naftalenolato(2-)]-1-[(2-idrossi-5-nitrofenil)azo]-2-naftalenolato(2-)]-cromato(1-) di terz-alchil(C12-C14) ammonio; ((1-(4(o 5)-nitro-2-ossidofenilazo)-2-naftolato)(1-(3-nitro-2-ossido-5-pentilfenilazo)-2-naftolato))chromato(1-) di C12-14-terz-alchilammonio |
| 117527-94-3 | 611-044-00-0 | 403-720-7 | miscela di: bis[1-[(2-idrossi-5-nitrofenil)azo]-2-naftalenolato(2-)]-cromato(1-) di terz-alchil(C12-C14) ammonio; bis[1-[(2-idrossi-4-nitrofenil)azo]-2-naftalenolato(2-)]-cromato(1-) di terz-alchil(C12-C14) ammonio; bis[1-[[5-(1,1-dimetilpropil)-2-idrossi-3-nitrofenil]azo]-2-naftalenolato(2-)]-cromato(1-) di terz-alchil(C12-C14) ammonio; [[1-[(2-idrossi-5-nitrofenil)azo]-2-naftalenolato(2-)]-1-[(2-idrossi-5-nitrofenil)azo]-2-naftalenolato(2-)]-cromato(1-) di [[1-[[5-(1,1-dimetilpropil)-2-idrossi-3-nitrofenil]azo]-2-naftalenolato(2-)]-1-[(2-idrossi-5-nitrofenil)azo]-2-naftalenolato(2-)]-cromato(1-) di C12-14-terz-alchilammonio |
| 130296-87-6 | 607-266-00-2 | 406-890-0 | Miscela di: bis[2-idrossi-3,5-di-terz-butilbenzoato] di idrossialluminio |
| 130296-87-6 | 607-266-00-2 | 406-890-0 | miscela di: bis[2-idrossi-3,5-di-terz-butilbenzoato] di idrossialluminio; acido 3,5-di-terz-butil-salicilico |
| 611-177-00-4 | 444-290-0 | | 508202-43-5 |
| 508202-43-5 | 611-177-00-4 | 444-290-0 | miscela di: bis[6-anilino-3,5'-disolfonatonaftalen-2-azobenzen-1,2'-diolato]cobaltato(III) di pentasodio; [6-anilino-3,5'-disolfonatonaftalen-2-azobenzen-1,2'-diolato][6-anilino-5'-solfamoil-3-solfonatonaftalen-2-azobenzen-1,2'-diolato]cobaltato(III) di tetrasodio; bis[6-anilino-5'-solfamoil-3-solfonatonaftalen-2-azobenzen-1,2'-diolato]cobaltato(III) di trisodio |
| 96-29-7/2 | 606-082-00-X | 406-930-7 | Miscela di: butan-2-onossima sin-O,O'-di(butan-2-onossima)-dietossisilano |
| 8069-76-9 | 609-045-00-6 | | miscela di: carbonato di 4,6-dinitro-2-(3-ottil)fenile e metile e carbonato di 4,6-dinitro-2-(4-ottil)fenile e metile dinocion-6 |
| 8069-76-9 | 609-045-00-6 | | miscela di: carbonato di 4,6-dinitro-2-(3-ottil)fenile e metile e carbonato di 4,6-dinitro-2-(4-ottil)fenile e metile; dinocion-6 |
| | 613-250-00-6 | 429-990-6 | miscela di: carbonato-(bis-N-etil-2-isopropil-1,3-ossazolidina); metilcarbonato-N-etil-2-isopropil-1,3-ossazolidina; 2-isopropil-N-idrossietil-1,3-ossazolidina |
| | 613-250-00-6 | 429-990-6 | miscela di: carbonato-(bis-N-etil-2-isopropil-1,3-ossazolidina); metilcarbonato-N-etil-2-isopropil-1,3-ossazolidina; 2-isopropil-N-idrossietil-1,3-ossazolidina |
| 166301-21-9 | 603-110-00-2 | 426-130-1 | miscela di: cis-2-isobutil-5-metil-1,3-diossano e trans-2-isobutil-5-metil-1,3-diossano |
| 166301-21-9 | 603-110-00-2 | 426-130-1 | miscela di: cis-2-isobutil-5-metil-1,3-diossano e trans-2-isobutil-5-metil-1,3-diossano; |
| 90035-08-8 | 607-375-00-5 | 421-960-0 | Miscela di: cis-4-idrossi-3-(1,2,3,4-tetraidro-3-(4-(4-trifluorometilbenzilossi)fenil)-1-naftil)cumarino; trans-4-idrossi-3-(1,2,3,4-tetraidro-3-(4-(4-trifluorometilbenzilossi)fenil)-1-naftil)cumarino |
| | 607-481-00-1 | 430-290-8 | miscela di: citrato triesile; citrato di diesilottile; di-ottilesil citrato; diesildecil citrato |
| | 612-156-00-2 | 405-620-9 | miscela di: cloruro di triesadecilmetilammonio; cloruro di diesadecilmetilammonio |
| 029-014-00-5 | 419-610-7 | | 171866-24-3 |
| 171866-24-3 | 029-014-00-5 | 419-610-7 | miscela di: complesso di 2,2'-[[[cis-1,2-cicloesandiilbis(nitrilometilidene)]bis(fenolato)](2)-N, N',O, O'-rame; complesso di 2,2'-[[[trans-1,2-cicloesandiilbis(nitrilometilidene)]bis(fenolato)](2)-N, N',O, O'-rame |
| | 607-679-00-8 | 431-440-5 | miscela di: di(acetato) di 3-[5-[3-(4-{1,6-diidro-2-idrossi-4-metil-1-[3-(metilammonio)propil]-6-osso-3-piridilazo}benzammido)fenilazo]-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propil(metil)ammonio; di(acetato) di 3-[5-[4-(3-{1,6-diidro-2-idrossi-4-metil-1-[3-(metilammonio)propil]-6-osso-3-piridilazo}benzammido)fenilazo]-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propil(dimetil)ammonio; di(acetato) di 3-[5-[3-(4-{1-[3-(dimetilammonio)propil]-1,6-diidro-2-idrossi-4-metil-6-osso-3-piridilazo}benzammido)fenilazo]-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propil(dimetil)ammonio |
| | 607-679-00-8 | 431-440-5 | miscela di: di(acetato) di 3-[5-[3-(4-{1,6-diidro-2-idrossi-4-metil-1-[3-(metilammonio)propil]-6-osso-3-piridilazo}benzammido)fenilazo]-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propil(metil)ammonio; di(acetato) di 3-[5-[4-(3-{1,6-diidro-2-idrossi-4-metil-1-[3-(metilammonio)propil]-6-osso-3-piridilazo}benzammido)fenilazo]-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propil(dimetil)ammonio; di(acetato) di 3-[5-[3-(4-{1-[3-(dimetilammonio)propil]-1,6-diidro-2-idrossi-4-metil-6-osso-3-piridilazo}benzammido)fenilazo]-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propil(dimetil)ammonio |
| 35541-81-2 | 607-444-00-X | 416-230-3 | Miscela di: dibenzoato di cis-1,4-dimetilcicloesile dibenzoato di trans-1,4-dimetilcicloesile |
| 35541-81-2 | 607-444-00-X | 416-230-3 | miscela di: dibenzoato di cis-1,4-dimetilcicloesile; dibenzoato di trans-1,4-dimetilcicloesile |
| | 607-491-00-6 | 427-140-9 | miscela di: diestere di 4,4'-mertilenbis[2-(2-idrossi-5-metilbenzil)-3,6-dimetilfenol] e di acido 6-diazo-5,6-diidro-5-ossonaftalene-1-solfonico (1:2) con triestere di 4,4'-mertilenbis[2-(2-idrossi-5-metilbenzil)-3,6-dimetilfenol] e acido 6-diazo-5,6-diidro-5-ossonaftalene-1-solfonico (1:3) |

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| | 607-491-00-6 | 427-140-9 | miscela di: diestere di 4,4'-metilenebis[2-(2-idrossi-5-metilbenzil)-3,6-dimetilfenol] e di acido 6-diazo-5,6-diidro-5-ossinaftalene-1-solfonico (1:2) con triestere di 4,4'-metilenebis[2-(2-idrossi-5-metilbenzil)-3,6-dimetilfenol] e acido 6-diazo-5,6-diidro-5-ossinaftalene-1-solfonico (1:3) |
| 147732-60-3 | 607-515-00-5 | 429-650-7 | Miscela di: Disolfonato disodico di etere esildifenilico Disolfonato disodico di etere diesildifenilico |
| 147732-60-3 | 607-515-00-5 | 429-650-7 | miscela di: disolfonato disodico di etere esildifenilico; disolfonato disodico di etere diesildifenilico |
| | 607-566-00-3 | 426-140-6 | miscela di: dodecilidrossibenzenzcarbossilato di dodecilfenile e dodecilidrossibenzenzdicarbossilato di bis(dodecilfenil) |
| | 603-141-00-1 | 413-780-6 | Miscela di: dodecilossi-1-metil-1-[ossipoli-(2-idrossimetil-etanossi)]pentadecano; dodecilossi-1-metil-1-[ossi-poli-(2-idrossimetil-etanossi)]eptadecano |
| | 603-141-00-1 | 413-780-6 | miscela di: dodecilossi-1-metil-1-[ossi-poli-(2-idrossimetil-etanossi)]pentadecano; dodecilossi-1-metil-1-[ossi-poli-(2-idrossimetil-etanossi)]eptadecano |
| 151006-58-5 | 601-070-00-0 | 417-050-8 | miscela di: eicosano ramificato, dieicosano ramificato e tetraeicosano ramificato |
| | 601-082-00-6 | 434-420-4 | miscela di: endo-2-metil-eso-3-metil-eso-2-[(eso-3-metilbicciclo[2.2.1]ept-eso-2-il)metil]bicciclo[2.2.1]eptano eso-2-metil-eso-3-metil-endo-2-[(endo-3-metilbicciclo[2.2.1]ept-eso-2-il)metil]bicciclo[2.2.1]eptano |
| | 601-082-00-6 | 434-420-4 | miscela di: endo-2-metil-eso-3-metil-eso-2-[(eso-3-metilbicciclo[2.2.1]ept-eso-2-il)metil]bicciclo[2.2.1]eptano; eso-2-metil-eso-3-metil-endo-2-[(endo-3-metilbicciclo[2.2.1]ept-eso-2-il)metil]bicciclo[2.2.1]eptano |
| 86403-32-9 | 607-383-00-9 | 415-430-8 | Miscela di: esadecanoato di 2,2,6,6-tetrametilpiperidin-4-ile ottadecanoato di 2,2,6,6-tetrametilpiperidin-4-ile |
| 86403-32-9 | 607-383-00-9 | 415-430-8 | miscela di: esadecanoato di 2,2,6,6-tetrametilpiperidin-4-ile; ottadecanoato di 2,2,6,6-tetrametilpiperidin-4-ile |
| 171090-93-0 | 607-384-00-4 | 413-750-2 | Miscela di: esteri di alcoli C14-C15 ramificati con acido 3,5-di-t-butil-4-idrossifenil propionico 3,5-bis(1,1-dimetiletil)-4-idrossibenzenpropanoato di alchile C15 ramificato e lineare 3,5-bis(1,1-dimetiletil)-4-idrossibenzenpropanoato di alchile C13 ramificato e lineare |
| 171090-93-0 | 607-384-00-4 | 413-750-2 | miscela di: esteri di alcoli C14-C15 ramificati con acido 3,5-di-t-butil-4-idrossifenil propionico; 3,5-bis(1,1-dimetiletil)-4-idrossibenzenpropanoato di alchile C15 ramificato e lineare; 3,5-bis(1,1-dimetiletil)-4-idrossibenzenpropanoato di alchile C13 ramificato e lineare |
| | 607-293-00-X | 410-650-0 | Miscela di: etere mono-2,4,6-trimetilnonildifenilico di di-solfonato di N-amminoetilpiperazonio; etere di-2,4,6-trimetilnonildifenilico di di-solfonato di N-amminoetilpiperazonio |
| | 607-293-00-X | 410-650-0 | miscela di: etere mono-2,4,6-trimetilnonildifenilico di di-solfonato di N-amminoetilpiperazonio; etere di-2,4,6-trimetilnonildifenilico di di-solfonato di N-amminoetilpiperazonio |
| | 607-678-00-2 | 427-090-8 | miscela di: etil (2R,3R)-3-isopropilbicciclo[2.2.1]ept-5-ene-2-carbossilato; (2S,3S)-3-isopropilbicciclo[2.2.1]ept-5-ene-2-carbossilato di etile |
| 80657-64-3 | 607-353-00-5 | 407-520-0 | Miscela di: exo-triciclo[5.2.1.0 ² ,6]decano-endo-2-carbossilato di etile; endo-trici-clo[5.2.1.0 ² ,6]decano-exo-2-carbossilato di etile |
| 80657-64-3 | 607-353-00-5 | 407-520-0 | miscela di: exo-triciclo[5.2.1.0 ² ,6]decano-endo-2-carbossilato di etile; endo-triciclo[5.2.1.0 ² ,6]decano-exo-2-carbossilato di etile |
| 114765-88-7 | 612-166-00-7 | 411-830-1 | Miscela di: fosfato di cis-(5-ammonio-1,3,3-trimetil)-cicloesanmetilammonio (1:1); fosfato di trans-(5-ammonio-1,3,3-trimetil)-cicloesanmetilammonio (1:1) |
| | 607-295-00-0 | 410-800-5 | miscela di: fosfonoetan-1,2-dicarbossilato di tetrasodio; fosfonobutan-1,2,3,4-tetracarbossilato di esasodio |
| | 050-024-00-0 | 432-230-6 | miscela di: idrossido di tri-p-tolil stagno esa-p-tolil-distagno ossano |
| | 050-024-00-0 | 432-230-6 | miscela di: idrossido di tri-p-tolil stagno; esa-p-tolil-distagno ossano |
| | 604-057-00-8 | 401-680-5 | Miscela di: isomeri di 2-(2H-benzotriazol-2-il)-4-metil-(n)-dodecilfenolo; isomeri di 2-(2H-benzotriazol-2-il)-4-metil-(n)-tetracosilfenolo; isomeri di 2-(2H-benzotriazol-2-il)-4-metil-5,6-didodecilfenolo. n =5 or 6 |
| | 604-057-00-8 | 401-680-5 | miscela di: isomeri di 2-(2H-benzotriazol-2-il)-4-metil-(n)-dodecilfenolo |
| 71302-79-9 | 607-489-00-5 | 414-890-7 | Miscela di: linolenato, linoleato e oleato di 2-etilesile |
| 71302-79-9 | 607-489-00-5 | 414-890-7 | miscela di: linolenato, linoleato e oleato di 2-etilesile; epossioleato di 2-etilesile; diepossilinoleato di 2-etilesile; triepossilinolenato di 2-etilesile |
| 98769-75-6 | 607-562-00-1 | 425-530-3 | miscela di: metansolfonato di (2R,3R)-3-(2-etossifenossi)-2-idrossi-3-fenilpropilammonio e metansolfonato di (2S,3S)-3-(2-etossifenossi)-2-idrossi-3-fenilpropilammonio |
| 98769-75-6 | 607-562-00-1 | 425-530-3 | miscela di: metansolfonato di (2R,3R)-3-(2-etossifenossi)-2-idrossi-3-fenilpropilammonio e; metansolfonato di (2S,3S)-3-(2-etossifenossi)-2-idrossi-3-fenilpropilammonio |
| | 015-172-00-2 | 406-240-6 | Miscela di: mono(di-(4-metilpent-2-ilossi)tiofosforotionilisopropil)fosfato di bis(isotridecilaammonio); bis(di-(4-metil-pent-2-ilossi)tiofosforotionilisopropil)fosfato di isotridecilaammonio |
| | 015-172-00-2 | 406-240-6 | miscela di: mono(di-(4-metilpent-2-ilossi)tiofosforotionilisopropil)fosfato di bis(isotridecilaammonio); bis(di-(4-metilpent-2-ilossi)tiofosforotionilisopropil)fosfato di isotridecilaammonio |
| | 042-005-00-0 | 434-240-6 | miscela di: mono- e di-gliceroli di olio di colza amido dell'acido di olio di colza di 1,3-propandiammina,N-[3-(tridecilossi)-propil] ramificato complesso di N,N-diorgano ditiocarbammato di molibdeno |
| | 614-028-00-1 | 414-420-0 | Miscela di: mono-D-glucopirano-side di 2-etilesile di-D-glucopiranoside di 2-etilesile |
| | 614-028-00-1 | 414-420-0 | miscela di: mono-D-glucopiranoside di 2-etilesile; di-D-glucopiranoside di 2-etilesile |
| | 042-005-00-0 | 434-240-6 | miscela di: mono-e di-gliceroli di olio di colza; amido dell'acido di olio di colza di 1,3-propandiammina,N-[3-(tridecilossi)-propil] ramificato; complesso di N,N-diorgano ditiocarbammato di molibdeno |
| | 604-087-00-1 | 433-640-8 | miscela di: monoestere di cloruro di 1,2-naftochinonediazide-5-solfonile (o acido solfonico) con 4,4'-(1-(4-(1-(4-idrossifenil)-1-metiletil)fenil)etilidene)bisfenolo; diestere di cloruro di 1,2-naftochinonediazide-5-solfonile (o acido solfonico) con 4,4'-(1-(4-(1-(4-idrossifenil)-1-metiletil)fenil)etilidene)bisfenolo; triestere di cloruro di 1,2-naftochinonediazide-5-solfonile (o acido solfonico) con 4,4'-(1-(4-(1-(4-idrossifenil)-1-metiletil)fenil)etilidene)bisfenolo |
| | 604-087-00-1 | 433-640-8 | miscela di: monoestere di cloruro di 1,2-naftochinonediazide-5-solfonile (o acido solfonico) con 4,4'-(1-(4-(1-(4-idrossifenil)-1-metiletil)fenil)etilidene)bisfenolo; diestere di cloruro di 1,2-naftochinonediazide-5-solfonile (o acido solfonico) con 4,4'-(1-(4-(1-(4-idrossifenil)-1-metiletil)fenil)etilidene)bisfenolo; triestere di cloruro di 1,2-naftochinonediazide-5-solfonile (o acido solfonico) con 4,4'-(1-(4-(1-(4-idrossifenil)-1-metiletil)fenil)etilidene)bisfenolo |

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| | 616-200-00-1 | 432-430-3 | miscela di: N, N'-etan-1,2-diilbis(esanamamide); 12-idrossi-N-[2-[(1-ossiesil)ammino]etil] ottadecanamamide; N, N'-etan-1,2-diilbis(12-idrossiottadecanamamide) |
| | 006-101-00-6 | 423-070-8 | miscela di: N,N'-(metilendi-4,1-fenilen)bis[N'-fenilurea]; N-(4-[[4-[[[fenilammino]carbonil]ammino]fenilmetil]fenil]-N'-cicloesilurea]; N,N'-(metilendi-4,1-fenilen)bis[N'-cicloesilurea] |
| | 616-127-00-5 | 430-050-2 | Miscela di: N,N'-etan-1,2-diilbis (decanamide) 12-idrossi-N-[2-[1-ossidecil]ammino]etil] ottadecanamamide N,N'-etan-1,2-diilbis(12-idrossiottadecanamamide) |
| | 616-200-00-1 | 432-430-3 | miscela di: N, N'-etan-1,2-diilbis(esanamamide); 12-idrossi-N-[2-[(1-ossiesil)ammino]etil] ottadecanamamide; N, N'-etan-1,2-diilbis(12-idrossiottadecanamamide) |
| | 006-101-00-6 | 423-070-8 | miscela di: N,N'-(metilendi-4,1-fenilen)bis[N'-fenilurea] N-(4-[[4-[[[fenilammino]carbonil]ammino]fenilmetil]fenil]-N'-cicloesilurea N,N'-(metilendi-4,1-fenilen)bis[N'-cicloesilurea] |
| | 616-127-00-5 | 430-050-2 | miscela di: N, N'-etan-1,2-diilbis(decanamide); 12-idrossi-N-[2-[1-ossidecil]ammino]etil] ottadecanamamide; N, N'-etan-1,2-diilbis(12-idrossiottadecanamamide) |
| 119530-69-7 | 607-333-00-6 | 405-670-1 | Miscela di: N-(2,2,6,6-tetrametilpiperidin-4-il)-beta-alaninato di dodecile; N-(2,2,6,6-tetrametilpiperidin-4-il)-beta-alaninato di tetradecile |
| | 612-228-00-3 | 414-340-6 | miscela di: N-(3-(trimetossisilil)propil)etilendiammina; N-benzil-N-(3-trimetossisilil)propil)etilendiammina; N-benzil-N'-[3-(trimetossisilil)propil]etilendiammina; N,N'-bis-benzil-N'-[3-(trimetossisilil)propil]etilendiammina; N,N,N'-tris-benzil-N'-[3-(trimetossisilil)propil]etilendiammina; N,N-bis-benzil-N'-[3-(trimetossisilil)propil]etilendiammina |
| | 612-228-00-3 | 414-340-6 | miscela di: N-(3-(trimetossisilil)propil)etilendiammina; N-benzil-N-(3-trimetossisilil)propil)etilendiammina; N-benzil-N'-[3-(trimetossisilil)propil]etilendiammina; N,N'-bis-benzil-N'-[3-(trimetossisilil)propil]etilendiammina; N,N,N'-tris-benzil-N'-[3-(trimetossisilil)propil]etilendiammina; N,N-bis-benzil-N'-[3-(trimetossisilil)propil]etilendiammina |
| | 616-120-00-7 | 420-600-1 | Miscela di: N-(3-dimetilammino-4-metilfenil)-benzammide N-(3-dimetilammino-2-metilfenil)-benzammide N-(3-dimetilammino-3-metilfenil)-benzammide |
| | 616-120-00-7 | 420-600-1 | miscela di: N-(3-dimetilammino-4-metil-fenil)-benzammide; N-(3-dimetilammino-2-metil-fenil)-benzammide; N-(3-dimetilammino-3-metil-fenil)-benzammide |
| | 611-084-00-9 | 412-550-2 | Miscela di: N-(4-clorofenil)-4-(2,5-dicloro-4-(dimetilsolfamoil)fenilazo)-3-idrossi-2-naftalencarbossammide; N -(4-clorofenil)-4-(2,5-dicloro-4-(metilsolfamoil)fenilazo)-3-idrossi-2-naftalencarbossammide |
| | 616-197-00-7 | 422-500-1 | miscela di: N-[3-(dimetilossidoammino)propil]-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-eptadecafluorottansolfonamidato di potassio; N-[3-(dimetilossidoammino)propil]-1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-eptadecafluorottansolfonammide |
| | 616-057-00-5 | 412-790-8 | Miscela di: N-[3-idrossi-2-(2-metil-acriloilammino-metossi)-propossimetil]-2-metil-acrilammide; N -[2,3-bis-(2-metil-acriloilammino-metossi)propossimetil]-2-metilacrilammide; metacrilammide; 2-metil-N -(2-metil-acriloilamminometossi-metil)-acrilammide; N -(2,3-diidrossi-propossimetil)-2-metil-acrilammide |
| | 616-057-00-5 | 412-790-8 | miscela di: N-[3-idrossi-2-(2-metil-acriloilammino-metossi)-propossimetil]-2-metil-acrilammide; N-[2,3-bis-(2-metil-acriloilammino-metossi)propossimetil]-2-metilacrilammide; metacrilammide 2-metil-N-(2-metil-acriloilammino-metossi-metil)-acrilammide; N-(2,3-diidrossi-propossimetil)-2-metil-acrilammide |
| | 616-203-00-8 | 442-280-0 | miscela di: N-[5-[bis-(2-metossi-etil)-ammino]-2-(2-butil-4,6-diciano-1,3-diosso-2,3-diidro-1H-isoindol-5-il-azo)-fenil]-acetammide; N-[2-(2-butil-4,6-diciano-1,3-diosso-2,3-diidro-1H-isoindol-5-ilazo)-5-dietilammino-fenil]-acetammide |
| | 616-203-00-8 | 442-280-0 | miscela di: N-[5-[bis-(2-metossietil)-ammino]-2-(2-butil-4,6-diciano-1,3-diosso-2,3-diidro-1H-isoindol-5-il-azo)-fenil]-acetammide; N-[2-(2-butil-4,6-diciano-1,3-diosso-2,3-diidro-1H-isoindol-5-ilazo)-5-dietilammino-fenil]acetammide |
| 014-042-00-2 | 423-010-0 | | |
| | 014-042-00-2 | 423-010-0 | miscela di: O,O',O'',O'''-silanotetraile tetrakis(4-metil-2-pentanone ossima) (3 stereoisomeri) |
| | 607-209-00-1 | 403-030-6 | Miscela di: O,O-di(1-metiletil)tritio-bis-tioformato; O,O-di(1-metiletil)tetratio-bis-tioformato; O,O-di(1-metiletil)pentatio-bis-tioformato |
| | 015-195-00-8 | 433-860-4 | miscela di: o-toluenefosfonato di potassio m-toluenefosfonato di potassio p- toluenefosfonato di potassio |
| | 015-195-00-8 | 433-860-4 | miscela di: o-toluenefosfonato di potassio; m-toluenefosfonato di potassio; p-toluenefosfonato di potassio |
| | 015-149-00-7 | 403-470-9 | Miscela di: ossido di esildiottilfosfina |
| | 015-149-00-7 | 403-470-9 | miscela di: ossido di esildiottilfosfina ossido di diesildiottilfosfina ossido di triottilfosfina |
| | 015-149-00-7 | 403-470-9 | Miscela di: ossido di hexyldioctilfosfineoxide |
| | 607-631-00-6 | 442-300-8 | miscela di: osso(fenil)acetato di 2-(2-((osso(fenil)acetil)ossi)etossi)etile; osso(fenil)acetato di (2-(2-idrossietossi)etile) |
| | 015-170-00-1 | 407-490-9 | Miscela di: ottilfosfato di di-(1-ottano-N,N,N-trimetilammonio); di-ottilfosfato di 1-ottano-N,N,N-trimetilammonio; ottilfosfato di 1-ottano-N,N,N-trimetilammonio |
| | 015-170-00-1 | 407-490-9 | miscela di: ottilfosfato di di-(1-ottano-N,N,N-trimetilammonio) di-ottilfosfato di 1-ottano-N,N,N-trimetilammonio ottilfosfato di 1-ottano-N,N,N-trimetilammonio |
| 71566-50-2 | 617-018-00-5 | 410-840-3 | Miscela di: perossido di 1-metil-1-(3-(1-metiletil)fenil)etil-1-metil-1-feniletile, 63 % in peso perossido di 1-metil-1-(4-(1-metiletil)fenil)etil-1-metil-1-feniletile, 31 % in peso |
| 71566-50-2 | 617-018-00-5 | 410-840-3 | miscela di: perossido di 1-metil-1-(3-(1-metiletil)fenil)etil-1-metil-1-feniletile, 63 % in peso; perossido di 1-metil-1-(4-(1-metiletil)fenil)etil-1-metil-1-feniletile, 31 % in peso |
| | 016-095-00-7 | 417-980-4 | Miscela di: prodotto di reazione di 4,4'-metilenebis[2-(4-idrossibenil)-3,6-dimetilfenolo] e 6-diazo-5,6-diidro-5-osso-naftalenesolfonato (1:2) Prodotto di reazione di 4,4'-metilenebis[2-(4-idrossibenil)-3,6-dimetilfenolo] e 6-diazo-5,6-diidro-5-osso-naftalenesolfonato (1:3) |
| | 016-095-00-7 | 417-980-4 | miscela di: prodotto di reazione di 4,4'-metilenebis[2-(4-idrossibenil)-3,6-dimetilfenolo] e 6-diazo-5,6-diidro-5-osso-naftalenesolfonato (1:2); Prodotto di reazione di 4,4'-metilenebis[2-(4-idrossibenil)-3,6-dimetilfenolo] e 6-diazo-5,6-diidro-5-osso-naftalenesolfonato (1:3) |
| 214362-06-8 | 611-144-00-4 | 429-070-4 | miscela di: sale di Na/K dell'acido 7-ammino-3,8-bis-[4-(2-solfossietilsolfonil)fenilazo]4-idrossinaftalene-2-solfonico, sale di Na/K dell'acido 7-ammino-3-[4-(2-solfossietilsolfonil)fenilazo]4-idrossi-8-[4-(2-solfossietilsolfonil)-2-solfofenilazo]naftalene-2-solfonico, sale di Na/K dell'acido 7-ammino-8-[4-(2-solfossietilsolfonil)fenilazo]-4-idrossi-3-[4-(2-solfossietilsolfonil)-2-solfofenilazo]naftalene-2-solfonico e sale di Na/K dell'acido 7-ammino-3,8-bis-[4-(2-solfossietilsolfonil)-2-solfofenilazo]-4-idrossinaftalene-2-solfonico |

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| 214362-06-8 | 611-144-00-4 | 429-070-4 | miscela di: sale di Na/K dell'acido 7-ammino-3,8-bis-[4-(2-solfossietilsolfonil)fenilazo]4-idrossinaftalene-2-solfonico, sale di Na/K dell'acido 7-ammino-3-[4-(2-solfossietilsolfonil)fenilazo]4-idrossi-8-[4-(2-solfossietilsolfonil)-2-solfofenilazo]naftalene-2-solfonico; sale di Na/K dell'acido 7-ammino-8-[4-(2-solfossietilsolfonil)-fenilazo]-4-idrossi-3-[4-(2-solfossietilsolfonil)-2-solfofenilazo]naftalene-2-solfonico; sale di Na/K dell'acido 7-ammino-3,8-bis-[4-(2-solfossietilsolfonil)-2-solfofenilazo]-4-idrossinaftalene-2-solfonico; |
| 186148-38-9 | 612-232-00-5 | 430-410-9 | miscela di: sale di trisopropanolammina e di acido 1-ammino-4-(3-propionammidoanilino)antrachinone-2-solfonico e sale di trisopropanolammina e di acido 1-ammino-4-[3,4-dimetil-5-(2-idrossietilamminosolfonil)anilino]antrachinone-2-solfonico |
| 186148-38-9 | 612-232-00-5 | 430-410-9 | miscela di: sale di trisopropanolammina e di acido 1-ammino-4-(3-propionammidoanilino)antrachinone-2-solfonico; sale di trisopropanolammina e di acido 1-ammino-4-[3,4-dimetil-5-(2-idrossietilamminosolfonil)anilino]antrachinone-2-solfonico |
| 457624-86-1 | 611-174-00-8 | 442-290-5 | miscela di: sale sodico dell'acido 3-[5-(4-etenesolfonilbutirilammino)-2-solfofenilazo]-5-{4-cloro-[6-(4-(3-ammino-5-idrossi-2,7-disolfonaftalen-4-ilazo)-3-solfofenilammino)-1,3,5-triazin-2-ilammino]-4-idrossinaftalen-2,7-disolfonico; sale sodico dell'acido 3-[5-(4-(2-cloroetanossolfonil)butirilammino)-2-solfofenilazo]-5-{4-cloro-[6-(4-(3-ammino-5-idrossi-2,7-disolfonaftalen-4-ilazo)-3-solfofenilammino)-1,3,5-triazin-2-ilammino]-4-idrossinaftalen-2,7-disolfonico |
| 202420-04-0 | 613-258-00-X | 427-730-6 | miscela di: sale sodico di 4-cloro-7-metilbenzotriazolo, sale sodico di 4-cloro-5-metilbenzotriazolo e sale sodico di 5-cloro-4-metilbenzotriazolo |
| 202420-04-0 | 613-258-00-X | 427-730-6 | miscela di: sale sodico di 4-cloro-7-metilbenzotriazolo,; sale sodico di 4-cloro-5-metilbenzotriazolo; sale sodico di 5-cloro-4-metilbenzotriazolo |
| | 611-173-00-2 | 440-510-4 | miscela di: sale trisodico dell'acido 3-[3-carbamoil-5-(5-{4-cloro-6-[4-(2-solfonatoossietilsolfonil)anilino]-1,3,5-triazin-2-ilammino}-2-solfonatofenilazo)-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propanoico; sale disodico dell'acido 3-[3-carbamoil-5-(5-{4-cloro-6-[4-(vinilsolfonil)anilino]-1,3,5-triazin-2-ilammino}-2-solfonatofenilazo)-1,2-diidro-6-idrossi-4-metil-2-osso-1-piridil]propanoico |
| | 607-397-00-5 | 415-930-6 | Miscela di: salicilati di calcio (alchilati con C10-14 e C18-30 ramificati) fenati di calcio (alchilati con C10-14 e C18-30 ramificati) |
| | 607-397-00-5 | 415-930-6 | miscela di: salicilati di calcio (alchilati con C10-14 e C18-30 ramificati); fenati di calcio (alchilati con C10-14 e C18-30 ramificati); fenati di calcio solforati (alchilati con C10-14 e C18-30 ramificati) |
| | 601-080-00-5 | 431-100-6 | miscela di: sec-butilfenil(fenil)metano, isomeri misti 1-(sec-butilfenil(fenil)-2-feniletano, isomeri misti 1-(sec-butilfenil-1-feniletano, isomeri misti |
| | 601-080-00-5 | 431-100-6 | miscela di: sec-butilfenil(fenil)metano, isomeri misti; 1-(sec-butilfenil(fenil)-2-feniletano, isomeri misti; 1-(sec-butilfenil-1-feniletano, isomeri misti |
| | 607-395-00-4 | 410-230-7 | Miscela di: sodio 1-tridecil-4-allil-(2 o 3)-solfobutandioato sodio 1-dodecil-4allil-(2 o 3)-solfobutandioato |
| | 607-395-00-4 | 410-230-7 | miscela di: sodio 1-tridecil-4-allil-(2 o 3)-solfobutandioato; sodio 1-dodecil-4allil-(2 o 3)-solfobutandioato |
| 55349-70-7 | 607-379-00-7 | 401-230-8 | Miscela di: stearato di 2-[N-(2-idrossietil)stearamido]etil [bis(2-(stearoilossi)etil)ammino]-metilsolfonato di sodio [bis(2-idrossietil)ammino]metilsolfonato di sodio N,N-bis(2-idrossietil)stearamide |
| | 607-403-00-6 | 414-810-0 | Miscela di: succinato di bis(1S,2S,4S)-(1-benzil-4-terz-butossicarbossammido-2-idrossi-5-fenil)pentilammonio alcol isopropilico |
| | 607-403-00-6 | 414-810-0 | miscela di: succinato di bis(1S,2S,4S)-(1-benzil-4-terz-butossicarbossammido-2-idrossi-5-fenil)pentilammonio; alcol isopropilico |
| | 607-296-00-6 | 410-830-9 | miscela di: tetraesteri di pentaeritriolo con acido eptanoico e acido 2-etilesanoico |
| | 606-060-00-X | 412-950-7 | Miscela di: trans -2,4-dimetil-2-(5,6,7,8-tetraidro-5,5,8,8-tetrametil-naftalen-2-il)-1,3-diossolano; cis-2,4-dimetil-2-(5,6,7,8-tetraidro-5,5,8,8-tetrametil-naftalen-2-il)-1,3-diossolano |
| | 606-060-00-X | 412-950-7 | miscela di: trans-2,4-dimetil-2-(5,6,7,8-tetraidro-5,5,8,8-tetrametil-naftalen-2-il)-1,3-diossolano; cis-2,4-dimetil-2-(5,6,7,8-tetraidro-5,5,8,8-tetrametil-naftalen-2-il)-1,3-diossolano |
| 131766-73-9 | 607-357-00-7 | 412-450-9 | Miscela di: trans-4-acetossi-4-metil-2-propil-tetraidro-2H-pirano; cis-4-acetossi-4-metil-2-propil-tetraidro-2H-pirano |
| | 601-079-00-X | 429-620-3 | miscela di: trans-trans-ciclo-esadeca-1,9-diene e cis-trans-ciclo-esadeca-1,9-diene |
| | 601-079-00-X | 429-620-3 | miscela di: trans-trans-ciclo-esadeca-1,9-diene e cis-trans-ciclo-esadeca-1,9-diene- |
| 151006-59-6 | 601-062-00-7 | 417-030-9 | Miscela di: triacontano ramificato dotriacontano ramificato tetracontano ramificato esatriacontano ramificato |
| | 607-501-00-9 | 421-820-9 | Miscela di: trifeniltiofosfato e derivati terziari butilati di fenile |
| 192268-65-8 | 607-501-00-9 | 421-820-9 | miscela di: trifeniltiofosfato e derivati terziari butilati di fenile |
| 72963-72-5 | 613-259-00-5 | 428-790-6 | miscela di: [2,4-diosso-(2-propin-1-il)imidazolidin-3-il]metil-(1R)-cis-crisantemato e 2,4-diosso-(2-propin-1-il)imidazolidin-3-il]metil-(1R)-trans-crisantemato |
| 72963-72-5 | 613-259-00-5 | 428-790-6 | miscela di: [2,4-diosso-(2-propin-1-il)imidazolidin-3-il]metil-(1R)-cis-crisantemato; 2,4-diosso-(2-propin-1-il)imidazolidin-3-il]metil-(1R)-trans-crisantemato |
| | 025-005-00-5 | 417-660-4 | Miscela di: [29H, 31H-ftalocianina-C,C,C-trisolfonato (6-)-N29,N30,N31,N32] manganato(3-) trisodico[29H,31H-ftalocianina-C,C,C,C-tetrasolfonato(6-)-N29,N30,N31,N32] manganato (3-) tetrasodico [29H,31H-ftalocianina-C,C,C,C,C-pentasolfonato (6-)-N29,N30,N31,N32] manganato(3-) pentasodico |
| | 025-005-00-5 | 417-660-4 | miscela di: [29H, 31H-ftalocianina-C, C,C-trisolfonato (6-)-N29,N30,N31,N32] manganato(3-) trisodico [29H,31H-ftalocianina-C, C,C, C-tetrasolfonato(6-)-N29,N30,N31,N32] manganato (3-) tetrasodico [29H,31H-ftalocianina-C, C,C, C,C-pentasolfonato (6-)-N29,N30,N31,N32] manganato(3-) pentasodico |
| 188070-47-5 | 607-546-00-4 | 424-290-7 | miscela di: {[5-acetilammino-4-(2-cloro-4-nitro-fenilazo)fenil]-metossi-carbonilmetilammino}acetato di metile e {[5-acetilammino-4-(2-cloro-4-nitro-fenilazo)fenil]-etossi-carbonilmetilammino}acetato di metile |
| 188070-47-5 | 607-546-00-4 | 424-290-7 | miscela di: {[5-acetilammino-4-(2-cloro-4-nitro-fenilazo)fenil]metossi-carbonilmetilammino}acetato di metile e; {[5-acetilammino-4-(2-cloro-4-nitro-fenilazo)fenil]-etossi-carbonilmetilammino}acetato di metile |
| 88230-35-7 | 607-462-00-8 | 421-230-1 | Miscela di:acetato di 1-esile Acetato di 2-metil-1-pentile Acetato di 3-metil-1-pentile Acetato di 4-metil-1-pentile altre miscele di acetati di C6 alchile lineari e ramificati |

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|-------------|--------------|-----------|---|
| | 613-225-00-X | 421-290-9 | Miscela di:[2-(antrachinon-1-ilammino)-6-[(5-benzoilammino)-antrachinon-1-ilammino]-4-fenil]-1,3,5-triazina 2,6-bis-[(5-benzoilammino)-antrachinon-1-ilammino]-4-fenil-1,3,5-triazina. |
| | 613-225-00-X | 421-290-9 | miscela di:[2-(antrachinon-1-ilammino)-6-[(5-benzoilammino)-antrachinon-1-ilammino]-4-fenil]-1,3,5-triazina; 2,6-bis-[(5-benzoilammino)-antrachinon-1-ilammino]-4-fenil-1,3,5-triazina. |
| 51602-38-1 | | | miscela solfonitrica con ...% HNO3 |
| | 015-149-00-7 | 403-470-9 | Miscele di: ossidi di triottilfosfina |
| | 015-149-00-7 | 403-470-9 | Miscele di: ossido di diesilottilfosfina |
| 50-07-7 | | 200-008-6 | mitomicina |
| 53-19-0 | | 200-166-6 | mitotano |
| 70476-82-3 | | | mitoxantrone dihydrochloride |
| 1319-77-3 | 604-004-00-9 | 215-293-2 | mix-cresolo |
| 35184-08-8 | | | mixture of 3a,4,4a,5,8,8a,9,9a-octahydro-4,9:5,8-dimethano-1H-benz[f]indene and 4,4a,4b,5,8,8a,9,9a-octahydro-1,4:5,8-dimethano-1H-fluorene |
| 7158-25-0 | | | mixture of 3a,4,4a,5,8,8a,9,9a-octahydro-4,9:5,8-dimethano-1H-benz[f]indene and 4,4a,4b,5,8,8a,9,9a-octahydro-1,4:5,8-dimethano-1H-fluorene |
| 68648-93-1 | | | Mixture of bis[alkyl(C=6,8,10)] phthalate |
| 7789-82-4 | | 232-192-9 | molibdato di calcio |
| 13597-64-3 | | 237-056-2 | molibdato di dicesio |
| 13106-76-8 | | 236-031-3 | molibdato(VI) di ammonio |
| 7439-98-7 | | 231-107-2 | molibdeno |
| 2212-67-1 | 613-051-00-4 | 218-661-0 | molinato (ISO) |
| 12027-12-2 | | | molybdate(4-), [?12-[orthosilicato(4-)-?O:?O:?O:?O'?O'?O'?O'?O'?O'?O'?O'?O'?O'?O'?O'?O'?O'?O'?O'?O?]]tetracosa-?-oxododecaoxododeca-, hydrogen (1:4) |
| 13767-03-8 | | | molybdate, magnesium (1:1), (T-4)- |
| 12058-18-3 | | | molybdenum diselenide |
| 13478-18-7 | | | molybdenum trichloride |
| 10190-55-3 | | | Molybdic acid (H ₂ MoO ₄), lead(2+) salt (1:1) |
| 7287-36-7 | | 230-712-9 | monalide |
| 17090-79-8 | | | monensin |
| 22373-78-0 | | 244-941-7 | monensin, monosodium salt |
| 31876-38-7 | | | moniliformin |
| 27134-26-5 | 612-010-00-8 | | mono-cloroanilina |
| 74-89-5/1 | 612-001-00-9 | 200-820-0 | mono-metilamina |
| 74-89-5/2 | 612-001-01-6 | 200-820-0 | mono-metilamina ...% |
| 74-89-5/2 | 612-001-01-6 | 200-820-0 | mono-metilamina...% |
| 75660-25-2 | 611-152-00-8 | 278-290-5 | monoacetato di 4-(fenilazo)benzen-1,3-diammina |
| 75660-25-2 | 611-152-00-8 | 278-290-5 | monoacetato di crisoidina |
| 84794-58-1 | | 284-163-5 | monoacetato di N-(N-L-alanil-L-alanil)-O-metil-L-alanina |
| | 607-133-00-9 | | monoalchil o monoaril o monoalchilaril esteri di acido acrilico esclusi quelli espressamente indicati in questo allegato |
| | 607-133-00-9 | | monoalchil o monoaril o monoalchilaril esteri di acido acrilico esclusi quelli espressamente indicati in questo allegato |
| | 607-133-00-9 | | monoalchil o monoaril o monoalchilaril esteri di acido acrilico esclusi quelli espressamente indicati in questo allegato |
| | 607-134-00-4 | | monoalchil o monoaril o monoalchilaril esteri di acido metacrilico esclusi quelli espressamente indicati in questo allegato |
| 103-16-2 | 604-043-00-1 | 203-083-3 | monobenzil etere dell'idrochinone |
| 103-16-2 | 604-043-00-1 | 203-083-3 | monobenzene |
| 1118-46-3 | | | Monobutyltin trichloride |
| | | | Monochloressigsäure-Salze |
| 2965-63-1 | 602-022-00-1 | | Monochlorpentan |
| 506-65-0 | 006-007-00-5 | 208-049-1 | monocianuro di oro |
| 138271-16-6 | 603-116-00-5 | 424-740-2 | monocloridrato di (Z)-(2,4-difluorofenil)piperidin-4-ilmetanone ossima |
| 93076-03-0 | 613-275-00-2 | 424-530-0 | monocloridrato di 3-(2-cloroetil)-6,7,8,9-tetraidro-2-metil-4H-pirido[1,2-a]pirimidin-4-one |
| 2465-27-2 | | 219-567-2 | monocloridrato di 4,4'-carbonimmidoilbis(N,N-dimetilammina) |
| 532-82-1 | 611-152-00-8 | 208-545-8 | monocloridrato di 4-fenilazofenilen-1,3-diammina |
| 132885-85-9 | 612-153-00-6 | 407-020-2 | monocloridrato di 4-[N-etil-N-(2-idrossietil)ammino]-1-(2-idrossietil)ammino-2-nitrobenzene |
| 532-82-1 | 611-152-00-8 | 208-545-8 | monocloridrato di crisoidina |
| 4023-02-3 | 613-261-00-6 | 429-520-1 | monocloridrato di pirazol-1-carbossammina |
| 29656-63-1 | 602-022-00-1 | | monocloropentano |
| 26446-76-4 | 602-018-00-X | | monocloropropano |
| 7790-99-0 | | 232-236-7 | monocloruro di iodio |
| 10025-67-9 | 016-012-00-4 | 233-036-2 | monocloruro di zolfo |
| 10025-67-9 | 016-012-00-4 | 233-036-2 | monocloruro di zolfo zolfo monocloruro |
| 6923-22-4 | 015-072-00-9 | 230-042-7 | monocrotofos (ISO) |
| 6923-22-4 | 015-072-00-9 | 230-042-7 | monocrotofos (ISO) fosfato di dimetile e 1-metil-2-(metilcarbammoil) vinile |
| | 607-082-00-2 | | monofluoroacetati solubili |
| 13537-32-1 | | | Monofluorophosphoric acid |
| 24539-58-0 | | | Monoheptphthalat |

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| 24539-57-9 | | | Monoheptylphthalat |
| 90657-55-9 | 607-377-00-6 | 419-160-1 | monoidrocloreuro di trans-4-cicloesil-L-prolina |
| 108-95-2 | 604-001-00-2 | 203-632-7 | monoidrossibenzene |
| | 616-162-00-6 | 431-540-9 | monoisopropanolammide dell'acido isostearico |
| 1746-81-2 | 006-032-00-1 | 217-129-5 | monolinuron (ISO) |
| 1746-81-2 | 006-032-00-1 | 217-129-5 | monolinuron (ISO) 3-(4-clorofenil)-1-metossi-1-metilurea |
| 51473-23-5 | | 257-225-4 | monometansolfonato di 2-cloro-6-metilergolin-8β-acetonitrile |
| 23255-93-8 | | 245-527-9 | monometansolfonato di N-[2-(dietilammino)etil]-4-metossi-9-ossoxanten-1-ammina |
| 2532-43-6 | 006-040-00-5 | | monometilan |
| 38184-47-3 | | 253-815-0 | mononitrato di 3,5-dimetil-1H-pyrazol-1-carbossammidina |
| 16051-77-7 | | 240-197-2 | mononitrato di isosorbide |
| 66-32-0 | 614-004-00-0 | 200-627-1 | mononitrato di stricnidin-10-one |
| 4000-16-2 | | 223-647-2 | mononitrato di triamminoguanidina |
| 10097-28-6 | | 233-232-8 | monoossido di silicio |
| 24539-56-8 | | | Monopentylphthalat |
| 116753-76-5 | 617-013-00-8 | 404-300-6 | monoperossiossalato di O,O-terz-butile e O-docosile |
| 116753-76-5 | 617-013-00-8 | 404-300-6 | monoperossiossalato di O,O-terz-butile e O-docosile |
| 142-47-2 | | 205-538-1 | Monosodium glutamate |
| 56047-23-5 | | | monosodium hydrogen 4-chlorophthalate |
| 97-74-5 | 006-080-00-3 | 202-605-7 | monosolfuro di tetrametiltiurame |
| 10102-43-9 | 007-002-00-0 | 233-271-0 | monossido di azoto |
| 630-08-0 | 006-001-00-2 | 211-128-3 | monossido di carbonio |
| 21908-53-2 | 080-002-00-6 | 244-654-7 | monossido di mercurio |
| 1313-99-1 | 028-003-00-2 | 215-215-7 | monossido di nichel |
| 1314-08-5 | | 215-218-3 | monossido di palladio |
| 1317-36-8 | 082-001-00-6 | 215-267-0 | monossido di piombo |
| 29886-98-4 | | 249-930-0 | monotoluen-p-solfonato di cicloesil[2-(2-metilmorfolino)etil]carbodiimmide |
| 10025-67-9 | 016-012-00-4 | 233-036-2 | monocloruro di zolfo |
| 1318-93-0 | | | Montmorillonite |
| 70892-59-0 | | | Montmorillonite, calcined |
| 150-68-5 | 006-042-00-6 | 205-766-1 | monuron (ISO) |
| 150-68-5 | 006-042-00-6 | 205-766-1 | monuron (ISO) 3-(4-clorofenil)-1,1-dimetilurea |
| 140-41-0 | 006-043-00-1 | | monuron-TCA |
| 6536-18-1 | | 229-447-1 | morazone |
| 7411-47-4 | 613-018-00-4 | | morfamquat (ISO) |
| | 613-018-00-4 | | morfamquat e i suoi sali |
| 29873-36-7 | 613-091-00-2 | | morfamquat solfato |
| 7411-47-4 | 613-018-00-4 | | morfamquat(ISO) |
| 52-26-6 | | 200-136-2 | morfina, cloridrato |
| 1530-89-8 | | 216-235-9 | morfolin-4-carbonitrile |
| 4319-49-7 | | 224-347-4 | morfolin-4-ilammina |
| 110-91-8 | 613-028-00-9 | 203-815-1 | morfolina |
| 10024-89-2 | | 233-029-4 | morfolina, cloridrato |
| 4856-95-5 | | 225-450-7 | morfolina--borano |
| 144-41-2 | 015-058-00-2 | 205-628-0 | morfotion |
| 24204-13-5 | | | morphinan-6-ol, 4,5-epoxy-3-methoxy-17-methyl-, (5?,6?), phosphate (1:1) |
| 51481-60-8 | | | morphinan-6-one,4,5-epoxy-3,14-dihydroxy-17-(2-propenyl)-, hydrochloride, dihydrate, (5α)- |
| 93302-47-7 | | | morphinanium, 4,5-epoxy-3,14-dihydroxy-17-methyl-6-oxo-17-(2-propen-1-yl)-, iodide (1:1), (5α,17R)- |
| 13368-42-8 | | | morpholine, 4-(trimethylsilyl)- |
| 72906-09-3 | | | morpholine, 4-coco alkyl derivs. |
| 144-41-2 | 015-058-00-2 | 205-628-0 | morphothion |
| 144-41-2 | 015-058-00-2 | 205-628-0 | morphothion O, O-dimetil-S-[(morfolin-carbonil)-metil]-ditiofosfato |
| 2425-10-7 | 006-055-00-7 | 219-364-9 | MPMC |
| 1634-04-4 | 603-181-00-X | 216-653-1 | MTBE |
| 1129-41-5 | 006-056-00-2 | 214-446-0 | MTMC |
| 12091-08-6 | 009-017-00-8 | 400-040-2 | mu-fluoro-bis(trietilalluminio) di potassio |
| 8016-85-1 | | 297-672-2 | Murcote |
| 93686-22-7 | | 297-672-2 | Murcote |
| 27519-02-4 | 601-089-00-4 | 248-505-7 | muscalure |
| 81-14-1 | 609-069-00-7 | 201-328-9 | muschio chetone |
| 81-15-2 | 609-068-00-1 | 201-329-4 | muschio xilene |
| 81-15-2 | 609-068-00-1 | 201-329-4 | musk xilene |
| 505-60-2 | | | mustard gas |
| 8007-40-7 | | | Mustard oil |
| 90064-15-6 | | | Mustard oil |
| | | | Mutterkorn-alkaloide |
| 24280-93-1 | | 246-119-3 | Mycophenolinsäure |

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|---------------|--------------|-----------|---|
| 14306-25-3 | | | myo-Inositol, 1,2,3,4,5,6-hexakis(dihydrogenphosphate), sodium salt (1:?) |
| 3615-82-5 | | | myo-inositol, hexakis(dihydrogenphosphate), calcium magnesium salt |
| 532-12-7 | | | Myosmin |
| 72403-67-9 | | 276-650-6 | Myraldyl acetate |
| 543-39-5 | | 208-843-8 | Myrcenol |
| 1118-39-4 | | 214-262-0 | Myrcenyl acetate |
| 5780-07-4 | | | Myristic aldehyde |
| 100084-96-6 | | | Myrrh |
| 84929-26-0 | | | Myrrh |
| 1079-01-2 | | 214-088-5 | Myrtenyl acetate |
| 8008-46-6 | | 282-012-8 | Myrtle oil |
| 84082-67-7 | | 282-012-8 | Myrtle oil |
| 76706-55-3 | | | Myxothiazol |
| 214417-91-1 | 616-182-00-5 | 435-860-1 | N'-(1,3-dimetilbutilidene)-3-idrossi-2-naftoidrazide |
| 101-72-4 | 612-136-00-3 | 202-969-7 | N'-fenil-N-isopropil-p-fenilendiamina |
| 2149-70-4 | | | N ω -nitro-L-arginine |
| 1014-69-3 | 613-007-00-4 | 213-800-1 | N 2-isopropil-N 4-metil-6-metil-1,3,5-triazin-2,4-diamina |
| 2051-79-8 | 612-143-00-1 | 218-130-3 | N 5,N 5-dietiltoluen-2,5-diammina, monocloridrato |
| 93-46-9 | | | N"N"-Di-beta-naphtyl-p-phenylene-diamine |
| 214417-91-1 | 616-182-00-5 | 435-860-1 | N'-(1,3-dimetilbutilidene)-3-idrossi-2-naftoidrazide |
| 10563-29-8 | | 234-148-4 | N'-(3-amminopropil)-N,N-dimetilpropan-1,3-diammina |
| 19937-59-8 | 006-033-00-7 | 243-433-2 | N'-(3-cloro-4-metossi-fenil)-N,N-dimetilurea |
| 19750-95-9 | 650-009-00-4 | 243-269-1 | N'-(4-cloro-o-tolil)-N, N-dimetilformammidina, monocloridrato |
| 19750-95-9 | 650-009-00-4 | 243-269-1 | N'-(4-cloro-o-tolil)-N,N-dimetilformammidina, monocloridrato |
| 7084-11-9 | | 230-383-1 | N'-(etilcarbonioimmidoil)-N,N-dimetilpropan-1,3-diammin, cloridrato |
| 63905-13-5 | | 264-553-1 | N'-(isopropil)-N,N-dimetilpropan-1,3-diammina |
| 787-84-8 | | 212-329-9 | N'-benzoi benzoidrazide |
| 101-72-4 | 612-136-00-3 | 202-969-7 | N'-fenil-N-isopropil-p-fenilendiamina |
| 6711-48-4 | | 229-761-9 | N'-[3-(dimetilammino)propil]-N,N-dimetilpropan-1,3-diammina |
| 68092-72-8 | | | N'-[3-(trimetossisilil)propil]-N-[(vinilphenil)methyl]etilenediamine |
| 1623405-26-4 | | | N'-[3-[(3-aminopropil)amino]propil]-N,N-dialkyl(C=16-18)trimetilenediamines |
| 6164-98-3 | 650-007-00-3 | 228-200-5 | N(2)-(4-cloro-o-tolil)-N(1),N(1)-dimetilformammidina |
| | 006-103-00-7 | 445-760-8 | N, N''-(metilendi-4, 1-fenilene)bis[N'-octil]urea |
| 122886-55-9/2 | 616-204-00-3 | 451-060-3 | N, N''-(metilenedi-4, 1-fenilene)bis[N'-ottilurea] |
| 26157-73-3 | 613-292-00-5 | 435-010-8 | N, N',N''-tris(2-metil-2,3-epossipropil)-peridro-2,4,6-osso-1,3,5-triazina |
| 53641-10-4 | 616-186-00-7 | 443-010-4 | N, N'-(2-cloro-1,4-fenilene)bis(3-ossobutanammide) |
| 83372-55-8 | 616-097-00-3 | 411-840-6 | N, N'-1,4-fenilenebis(2-((2-metossi-4-nitrofenil)azo)-3-ossobutanammide) |
| 124172-53-8 | 616-061-00-7 | 413-610-0 | N, N'-1,6-esandiilbis(N-(2,2,6,6-tetrametil-piperidin-4-il)-formammide) |
| 42774-15-2 | 616-129-00-6 | 419-710-0 | N, N'-bis(2,2,6,6-tetrametil-4-piperidil)isoftalamide |
| 105996-54-1 | 607-516-00-0 | 429-670-6 | N, N'-bis(trifluoroacetil)-S, S'-bis-L-omocisteina |
| 149591-38-8 | 616-143-00-2 | 422-560-9 | N, N'-diesadecil-N, N'-bis(2-idrossietil)propandiamide |
| 74-31-7 | 612-132-00-1 | 200-806-4 | N, N'-difenil-1,4-benzendiamina |
| 65181-78-4 | 612-165-00-1 | 413-810-8 | N, N'-difenil-N, N'-bis(3-metilfenil)-(1,1'-difenil)-4,4'-diammina |
| 2810-74-4 | 612-043-00-8 | | N, N'-dimetilbenzidina |
| 130728-76-6 | 612-171-00-4 | 410-060-3 | N, N',N'-tetraglicidil-4,4'-diammino-3,3'-dietilidifenilmetano |
| 129-73-7 | 612-281-00-2 | 204-961-9 | N, N',N'-tetrametil-4,4'-benzilidenedianilina |
| 101-61-1 | 612-201-00-6 | 202-959-2 | N, N',N'-tetrametil-4,4'-metilendianilina |
| 106990-43-6 | 613-078-00-1 | 401-990-0 | N, N,N, N-tetrachis(4,6-bis(butil-(N-metil-2,2,6,6-tetrametilpiperidin-4-il)ammino)triazin-2-il)-4,7-diazadecan-1,10-diammina |
| 104560-40-9 | 616-155-00-8 | 431-040-0 | N, N',N'-tetracicloesil-1,3-benzendicarbossammide |
| 33089-61-1 | 612-086-00-2 | 251-375-4 | N, N-bis(2,4-xililiminometil) metilammia |
| 16695-22-0 | 016-079-00-X | 412-920-3 | N, N-bis(2-(p-toluensolfonilossi)etil)-p-toluensolfonammide |
| 91273-04-0 | 613-072-00-9 | 401-280-0 | N, N-bis(2-etilesil)-((1,2,4-triazol-1-il)metil)ammia |
| 129050-62-0 | 607-476-00-4 | 414-070-9 | N, N-bis(carbossimetil)- β -alanina trisodica |
| | 611-069-00-7 | 413-380-1 | N, N-di-[poli(ossietilene)-co-poli(ossipropilene)]-4-[(3,5-diciano-4-metil-2-tienil)azo]-3-metilaniilina |
| 93-71-0 | 616-004-00-6 | 202-270-7 | N, N-diaililcloroacetamide |
| 168612-06-4 | 616-167-00-3 | 418-290-6 | N, N-dibutil-(2,5-diidro-5-tiosso-1H-tetrazol-1-il)acetammide |
| 104-78-9 | 612-062-00-1 | 203-236-4 | N, N-dietil-1,3-diaminopropano |
| 134-62-3 | 616-018-00-2 | 205-149-7 | N, N-dietil-m-toluammide |
| 93-05-0 | 612-080-00-X | 202-214-1 | N, N-dietil-p-fenilendiamina |
| 91-66-7 | 612-054-00-8 | 202-088-8 | N, N-dietilaniilina |
| 10357-99-0 | 613-073-00-4 | 401-410-6 | N, N-dimetil-2-(3-(4-clorofenil)-4,5-diidropirazol-1-ilfenilolfonil)etilammia |
| 99-97-8 | 612-056-00-9 | 202-805-4 | N, N-dimetil-p-toluidina |
| 121-69-7 | 612-016-00-0 | 204-493-5 | N, N-dimetilaniilina |
| 2836-04-6 | 612-031-00-2 | 220-623-3 | N, N-dimetilbenzen-1,3-diamina |
| 109-55-7 | 612-061-00-6 | 203-680-9 | N, N-dimetile-1,3-diaminopropano |
| 84434-18-4 | | 282-817-4 | N,2-Dimethyl-N-phenylbutyramide |

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| | 006-103-00-7 | 445-760-8 | N,N''-(metilendi-4,1-fenilen)bis[N'-octil]urea |
| 26157-73-3 | 613-292-00-5 | 435-010-8 | N,N',N''-tris(2-metil-2,3-epossipropil)-peridro-2,4,6-osso-1,3,5-triazina |
| 136897-58-0 | 616-114-00-4 | 418-010-2 | N,N'-(9,9',10,10'-tetraidro-9,9',10,10'-tetraosso(1,1'-biantracen)-4,4'-diil)-bis-dodecanammide |
| 83372-55-8 | 616-097-00-3 | 411-840-6 | N,N'-1,4-fenilenebis(2-((2-metossi-4-nitrofenil)azo)-3-osso-butanammide |
| 42774-15-2 | 616-129-00-6 | 419-710-0 | N,N'-bis(2,2,6,6-tetrametil-4-piperidil)isofaltammide |
| 105996-54-1 | 607-516-00-0 | 429-670-6 | N,N'-bis(trifluoroacetil)-S,S'-bis-L-omocisteina |
| 149591-38-8 | 616-143-00-2 | 422-560-9 | N,N'-diesadecil-N,N'-bis(2-idrossietil)propandiammide |
| 5625-90-1 | 607-721-00-5 | 227-062-3 | N,N'-metilen dimorfolina |
| 5625-90-1 | 607-721-00-5 | 227-062-3 | N,N'-metilen-bis-morfolina [formaldeide rilasciata da N,N'-metilen-bis-morfolina] |
| 39202-40-9 | | 254-351-1 | N,N''-(lminodi-8,1-octandiyl)bisguanidiniumacetat |
| 133336-92-2 | 616-140-00-6 | 429-380-1 | N,N''-(metilenedi-4,1-fenilene)bis[N'-(4-metilfenil)urea] |
| 106990-43-6 | 613-078-00-1 | 401-990-0 | N,N',N'',N'''-tetrachis(4,6-bis(butil-(N-metil-2,2,6,6-tetrametilpiperidin-4-il)ammino)triazin-2-il)-4,7-diazadecan-1,10-diammina |
| 15901-40-3 | | 240-040-8 | N,N',N''-tricioesil-1-metilsilantriammina |
| 73791-64-7 | | 277-609-5 | N,N',N'-Tribenzil-N-(3-((3-(dibenzilamino)propil)benzilamino)propil)-N,N'-dimethyl-N,N'-propan-1,3-diyldiammonium-S,S'-dimethyldisulfat |
| 1000-78-8 | 612-092-00-5 | 401-660-6 | N,N'-(2,2-dimetilpropiliden)esametilendiammina |
| 53641-10-4 | 616-186-00-7 | 443-010-4 | N,N'-(2-cloro-1,4-fenilene)bis(3-ossobutanammide) |
| 136897-58-0 | 616-114-00-4 | 418-010-2 | N,N'-(9,9',10,10'-tetraidro-9,9',10,10'-tetraosso(1,1'-biantracen)-4,4'-diil)-bis-dodecanammide |
| 60984-57-8 | | 262-546-8 | N,N'-(ditiodi-2,1-etandiil)bis(acrilammide) |
| 124172-53-8 | 616-061-00-7 | 413-610-0 | N,N'-1,6-esandiilbis(N-(2,2,6,6-tetrametilpiperidin-4-il)-formammide |
| 3081-14-9 | | 221-375-9 | N,N'-bis(1,4-dimetilpentil)-p-fenilendiammina |
| 51937-18-9 | | 257-528-1 | N,N'-bis(2,4,6-tribromofenil)adipammide |
| 29398-96-7 | | | N,N'-bis(2,4-dinitrofenil)-3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diamine |
| 4741-99-5 | | | N,N'-bis(2-aminoethyl)propane-1,3-diamine |
| 10563-26-5 | | 234-147-9 | N,N'-bis(3-aminopropil)etilenediammina |
| 29103-75-1 | | | N,N'-Bis(4-aminofenil)-N,N'-dimethylethylenediamine |
| 68555-36-2 | | | N,N'-bis[3-(dimethylamino)propil]urea polymer with 1,1'-oxybis[2-chloroethane] |
| 101-96-2 | | 202-992-2 | N,N'-di-sec-butil-p-fenilendiammina |
| 613-35-4 | 612-044-00-3 | 210-338-2 | N,N'-diacetilbenzidina |
| 3148-73-0 | | | N,N'-diacetylhydrazine |
| 28843-34-7 | | 249-267-7 | N,N'-dialiltartrammide |
| 140-28-3 | | 205-408-4 | N,N'-dibenziletildiammina |
| 4835-11-4 | | | N,N'-dibutylhexane-1,6-diamine |
| 1011514-41-2 | | | N,N'-diethyl-N,N'-dimethylsilanediamine |
| 10061-68-4 | | | N,N'-diethylpropane-1,3-diamine |
| 673-04-1 | | 211-601-4 | N,N'-dietyl-6-metossi-1,3,5-triazin-2,4-diammina |
| 111-74-0 | | 203-902-4 | N,N'-dietyltilendiammina |
| 65181-78-4 | 612-165-00-1 | 413-810-8 | N,N'-difenil-N,N'-bis(3-metilfenil)-(1,1'-difenil)-4,4'-diammina |
| 74-31-7 | 612-132-00-1 | 200-806-4 | N,N'-difenil-p-fenilendiamina |
| 531-91-9 | | 208-521-7 | N,N'-difenilbenzidina |
| 371-86-8 | 015-062-00-4 | 206-742-3 | N,N'-diisopropil-fosforodiamido-fluoruro |
| 4013-94-9 | | 223-666-6 | N,N'-diisopropiletildiammina |
| 2315-97-1 | | 219-023-4 | N,N'-Dimethyl-9,9'-bisacridiniumnitrat |
| 13093-04-4 | | | N,N'-dimethylhexane-1,6-diamine |
| 2810-74-4 | 612-043-00-8 | | N,N'-dimetilbenzidina |
| 110-70-3 | | 203-793-3 | N,N'-dimetiletildiammina |
| 505-71-5 | | 208-018-2 | N,N'-dinitroetilendiammina |
| 93982-96-8 | | | N,N'-diphenylguanidine hydrobromide |
| 135-57-9 | | | N,N'-dithiodi-o-phenylenedibenzamide |
| 123-26-2 | | | N,N'-ethane-1,2-diyilbis(12-idrossioctadecan-1-amide) |
| 64440-88-6 | | | N,N'-ethylenebis(thiocarbamoylthiozinc) bis(N,N-dimethyldithiocarbamate) |
| 7379-27-3 | | | N,N'-ethylenebis[N-(carboxymethyl)aminoacetic]acid, potassium salt |
| 110-30-5 | | | N,N'-ethylenedi(stearamide) |
| 66710-66-5 | 616-029-00-2 | 404-790-1 | N,N'-etilenbis(vinilsolfonilacetammide) |
| 150-61-8 | | 205-765-6 | N,N'-etilendianilina |
| 140-73-8 | | 205-429-9 | N,N'-hexamethylenebis(cinnamylideneamine) |
| 693-13-0 | | 211-743-7 | N,N'-metanotetralbis(1-metiletilammin) |
| 1000-70-0 | | | N,N'-methanetetraylbis[1,1,1-trimethylsilylamine] |
| 5625-90-1 | 607-721-00-5 | 227-062-3 | N,N'-metilenbismorfolina |
| 110-26-9 | | 203-750-9 | N,N'-metilendiacrilmide |
| 3278-31-7 | | | N,N'-p-phenylenedimaleimide |
| 613-35-4 | 612-044-00-3 | 210-338-2 | N,N'-[1,1'-bifenil]-4,4'-diilbisacetammide |
| 59669-26-0 | | 261-848-7 | N,N'-[tiobis(metilimino)carbonilossi]bis(tioimmidoacetato) di dimetile |
| 53369-71-4 | | 258-501-7 | N,N,2,2-tetrametilpropan-1,3-diammina |
| 104-19-8 | | 203-183-7 | N,N,4-trimetilpiperazin-1-etilammia |
| 2449-49-2 | | 219-511-7 | N,N,alpha-trimetilbenzilammia |
| 612-201-00-6 | 202-959-2 | | 101-61-1 |

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| 17339-60-5 | 016-059-00-0 | 405-300-9 | N,N,N',N'-tetrametilditiobis(etilen)diammina, dicloridrato |
| 97-84-7 | | 202-610-4 | N,N,N',N',1-pentametiltrimetilendiammina |
| 603-48-5 | | | N,N,N',N',N",N"-hexamethyl-4,4',4"-methylidynet rianiline |
| 150-77-6 | | 205-770-3 | N,N,N',N'-tetraetiletilendiammina |
| 130728-76-6 | 612-171-00-4 | 410-060-3 | N,N,N',N'-tetraglicidil-4,4'-diammino-3,3'-dietildifenilmetano |
| 4559-79-9 | | | N,N,N',N'-tetramethylbut-2-enylenediamine |
| 1186-70-5 | | 214-695-5 | N,N,N',N'-tetrametil-1-metossimetilendiammina |
| 3033-62-3 | | 221-220-5 | N,N,N',N'-tetrametil-2,2'-ossibis(etilammina) |
| 101-61-1 | 612-201-00-6 | 202-959-2 | N,N,N',N'-tetrametil-4,4'-metilendianilina |
| 100-22-1 | 612-032-00-8 | 202-831-6 | N,N,N',N'-tetrametil-p-fenilendiammina |
| 637-01-4 | | 211-274-8 | N,N,N',N'-tetrametil-p-fenilendiammina, dicloridrato |
| 65-61-2 | | 200-614-0 | N,N,N',N'-tetrametilacridin-3,6-ildiammina, cloridrato |
| 17339-60-5 | 016-059-00-0 | 405-300-9 | N,N,N',N'-tetrametilditiobis(etilen)diammina, dicloridrato |
| 111-18-2 | | 203-849-9 | N,N,N',N'-tetrametilesametilendiammina |
| 110-18-9 | 612-103-00-3 | 203-744-6 | N,N,N',N'-tetrametiletilendiammina |
| 13424-80-1 | | 236-543-7 | N,N,N',N'-tetrametilglutarammide |
| 20734-58-1 | | 244-001-6 | N,N,N',N'-tetrametilnaftalen-1,8-diammina |
| 7334-51-2 | | 230-838-4 | N,N,N',N'-tetrametilsuccinammide |
| 111-51-3 | | 203-878-5 | N,N,N',N'-tetrametiltetrametilendiammina |
| 110-95-2 | | 203-818-8 | N,N,N',N'-tetrametiltrimetilendiammina |
| 100-22-1 | 612-032-00-8 | 202-831-6 | N,N,N',N'-tetrametil-p-fenilendiamina |
| 219125-19-6 | | | N,N,N-Tributyl-1-butanaminium, (T-4)-butyltri-1-naphthalenyborate(1-) (1:1) |
| 1010-19-1 | | | N,N,N-triethylanilinium iodide |
| 131954-48-8 | | | N,N,N-trimethyl-3-((2-methyl-1-oxo-2-propenyl)amino)-1-propanaminium chloride polymer with 1-ethenyl-2-pyrrolidinone |
| 53803-13-7 | | | N,N,N-trimethylmethanaminium salt with 2,2-dimethylpropanoic acid (1:1) |
| 18503-89-4 | | 242-386-5 | N,N,N-trimetil-1,1-bis(1-metiletil)ammina |
| 104560-40-9 | 616-155-00-8 | 431-040-0 | N,N,N',N'-tetracicloesil-1,3-benzendicarbossammide |
| 851-68-3 | | 212-706-8 | N,N,β-trimetil-2-metossi-10H-fenotiazin-10-propilammina |
| 100-37-8 | 603-048-00-6 | 202-845-2 | N,N- dietilaminoetanolo |
| 108-01-0 | 603-047-00-0 | 203-542-8 | N,N- dimetilaminoetanolo |
| 914981-36-5 | | | N,N-bis(1-methylpropyl)silanamine |
| 2700-30-3 | | 220-284-1 | N,N-bis(1-metiletil)formammide |
| 6948-86-3 | | 230-115-3 | N,N-bis(2,2-dietossietil)metilammina |
| 2095-06-9 | | 218-259-5 | N,N-bis(2,3-epossipropil)anilina |
| 110656-67-2 | | | N,N-bis(2,3-epoxypropyl)-4-(2,3-epoxypropoxy)-2-methylaniline |
| 33089-61-1 | 612-086-00-2 | 251-375-4 | N,N-bis(2,4-xililiminometil) metilammina |
| 16695-22-0 | 016-079-00-X | 412-920-3 | N,N-bis(2-(p-toluensolfonilossi)etil)-p-toluensolfonammide |
| 80584-90-3 | | | N,N-bis(2-ethylhexyl)-4-methyl-1H-benzotriazole-1-methylamine |
| 80595-74-0 | | | N,N-bis(2-ethylhexyl)-5-methyl-1H-benzotriazole-1-methylamine |
| 91273-04-0 | 613-072-00-9 | 401-280-0 | N,N-bis(2-etilesil)-((1,2,4-triazol-1-il)metil)ammina |
| 70892-82-9 | | | N,N-bis(2-idrossietil)isonicotinamide |
| 93-83-4 | | | N,N-bis(2-idrossietil)oleamide |
| 150-25-4 | | 205-755-1 | N,N-bis(2-idrossietil)glicina |
| 2591-76-6 | | 219-983-4 | N,N-bis(2-metilpropil)formammide |
| 105-83-9 | 612-102-00-8 | 203-336-8 | N,N-bis(3-amminopropil)metilamina |
| 105-83-9 | 612-102-00-8 | 203-336-8 | N,N-bis(3-amminopropil)metilammina |
| 129050-62-0 | 607-476-00-4 | 414-070-9 | N,N-bis(carbossimetil)-β-alanina trisodica |
| 119710-96-2 | 607-389-00-1 | 414-130-4 | N,N-bis(carbossimetil)-3-ammino-2-idrossipropionato di trisodio |
| 2439-99-8 | 015-125-00-6 | 219-468-4 | N,N-bis(fosfonometil)glicina |
| 201290-01-9 | 014-041-00-7 | 445-890-5 | N,N-bis(trimetilsilil)amminopropilmetildietossisilano |
| 33329-35-0 | | 251-459-0 | N,N-bis[3-(dimetilammino)propil]-N',N'-dimetilpropan-1,3-diammina |
| 147613-95-4 | 613-214-00-X | 416-260-7 | N,N-di-n-butil-2-(1,2-diidro-3-idrossi-6-isopropil-2-chinolidene)-1,3-diossoindan-5-carbossammide |
| 1159-53-1 | | | N,N-di-p-tolyl-p-toluidine |
| | 611-069-00-7 | 413-380-1 | N,N-di-[poli(ossietilene)-co-poli(ossipropilene)]-4-[(3,5-diciano-4-metil-2-tienil)azo]-3-metilanilina |
| 93-71-0 | 616-004-00-6 | 202-270-7 | N,N-diallilcloroacetamide |
| 93-71-0 | 616-004-00-6 | 202-270-7 | N,N-diallilcloroacetammide |
| 621-07-8 | | | N,N-dibenzilidrossilammina |
| 168612-06-4 | 616-167-00-3 | 418-290-6 | N,N-dibutil-(2,5-diidro-5-tiosso-1H-tetrazol-1-il)acetammide |
| 3529-09-7 | | 222-558-6 | N,N-dibutiletiletilendiammina |
| 14180-18-8 | | 238-036-6 | N,N-dibutilfenetilammina, cloridrato |
| 761-65-9 | | 212-090-0 | N,N-dibutilformammide |
| 613-29-6 | | | N,N-dibutylaniline |
| 473-29-0 | | 207-461-9 | N,N-diclorobenzensolfonammide |
| 4979-32-2 | | | N,N-diciclohexan-1-yl(1,3-benzotiazol-2-ylsulfanyl)amine |
| 84-95-7 | | | N,N-diethyl-α-naphthylamine |
| 125306-83-4 | | | N,N-diethyl-3-(2,4,6-trimethylphenylsulfonyl)-1H-1,2,4-triazole-1-carboxamide |

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| 70693-64-0 | | | N,N-Diethyl-3-methyl-4-[2-(5-nitro-2-thiazolyl)diazenyl]benzenamine |
| | | | N,N-Diethyl-6-(diethylamino)-9-(2-(methoxycarbonyl)phenyl)-3H-xanthen-3-yliden-ammonium-trifluormethansulfonat |
| 91-67-8 | | | N,N-diethyl-m-toluidine |
| 996-50-9 | | 213-637-6 | N,N-dietil-1,1,1-trimetilsililammina |
| 104-78-9 | 612-062-00-1 | 203-236-4 | N,N-dietil-1,3-diaminopropano |
| 4231-35-0 | | 224-185-4 | N,N-dietil-1-propinilammina |
| 34118-92-8 | | 251-831-2 | N,N-dietil-2-amminoetilcarbammioacetanilide |
| 4079-68-9 | | 223-804-5 | N,N-dietil-2-propinilammina |
| 2235-46-3 | | 218-792-3 | N,N-dietil-3-ossobutirrammide |
| 120-22-9 | | 204-379-5 | N,N-dietil-4-nitrosoanilina |
| 6917-48-2 | | 230-025-4 | N,N-dietil-5-fluoro-2,4-dinitroanilina |
| 134-62-3 | 616-018-00-2 | 205-149-7 | N,N-dietil-m-toluamide |
| 134-62-3 | 616-018-00-2 | 205-149-7 | N,N-dietil-m-toluammide |
| 62478-82-4 | 612-152-00-0 | 406-610-7 | N,N-dietil-N',N'-dimetilpropan-1,3-diil-diammina |
| 2481-94-9 | | 219-616-8 | N,N-dietil-p-(fenilazo)anilina |
| 93-05-0 | 612-080-00-X | 202-214-1 | N,N-dietil-p-fenilendiamina |
| 685-91-6 | | 211-685-2 | N,N-dietilacetammide |
| 91-66-7 | 612-054-00-8 | 202-088-8 | N,N-dietilanilina |
| 772-54-3 | | 212-251-5 | N,N-dietilbenzilammina |
| 3352-87-2 | | 222-118-3 | N,N-dietildodecanammide |
| 617-84-5 | | 210-533-2 | N,N-dietilformammide |
| 3710-84-7 | | 223-055-4 | N,N-dietilidrossilammina |
| 996-97-4 | | 213-639-7 | N,N-dietilottanammide |
| 19311-91-2 | | 242-955-8 | N,N-dietilsalicilammide |
| 91-66-7 | 612-054-00-8 | 202-088-8 | N,N-dietilanilina |
| 1707-75-1 | | 216-953-2 | N,N-difenil-N'-picrilidrazina |
| 519-87-9 | | 208-277-1 | N,N-difenilacetammide |
| 530-50-7 | | 208-483-1 | N,N-difenilidrazina |
| 31895-21-3 | | | N,N-dimethyl-1,2,3-trithian-5-amine |
| 4913-13-7 | | | N,N-dimethyl-3,5-xylidine |
| 153965-50-5 | | | N,N-dimethyl-N-2-propenyl-2-propen-1-aminium reaction products with sodium tetraphenylborate(1-) |
| 199111-50-7 | | | N,N-Dimethyl-N-[3-(trihydroxysilyl)propyl]-1-octadecanaminium, chloride (1:1) |
| 611-74-5 | | | N,N-dimethylbenzamide |
| 14433-76-2 | | | N,N-Dimethyldecan-1-amid |
| 33797-51-2 | | | N,N-dimethylmethyleneammonium iodide |
| 124-28-7 | | | N,N-dimethyloctadecylamine |
| 1118-92-9 | | | N,N-Dimethyloctanamid |
| 26019-17-0 | | 247-410-8 | N,N-dimetil(2-tienilmetil)ammina |
| 609-72-3 | 612-056-00-9 | 210-199-8 | N,N-dimetil-o-toluidina |
| 19449-32-2 | | 243-076-2 | N,N-dimetil-1,3-diossan-2-ammina |
| 19449-26-4 | | 243-075-7 | N,N-dimetil-1,3-diossolan-2-ammina |
| 2493-31-4 | | 219-663-4 | N,N-dimetil-2,4,6-trinitroanilina |
| 10357-99-0 | 613-073-00-4 | 401-410-6 | N,N-dimetil-2-(3-(4-clorofenil)-4,5-diidropirazol-1-ilfenilsolfonil)etilammina |
| 619-31-8 | | 210-590-3 | N,N-dimetil-3-nitroanilina |
| 138-89-6 | | 205-343-1 | N,N-dimetil-4-nitrosoanilina |
| 121-72-2 | 612-056-00-9 | 204-495-6 | N,N-dimetil-m-toluidina |
| 609-72-3 | 612-056-00-9 | 210-199-8 | N,N-dimetil-o-toluidina |
| 99-97-8 | 612-056-00-9 | 202-805-4 | N,N-dimetil-p-toluidina |
| 20120-21-2 | | 243-524-7 | N,N-dimetil-β-alaninato di etile |
| 127-19-5 | 616-011-00-4 | 204-826-4 | N,N-dimetilacetamide |
| 1271-95-1 | | | N,N-Dimetilacetammide |
| 127-19-5 | 616-011-00-4 | 204-826-4 | N,N-dimetilacetammide |
| 2680-03-7 | | 220-237-5 | N,N-dimetilacrilammide |
| 2155-94-4 | | 218-458-7 | N,N-dimetilallilammina |
| 121-69-7 | 612-016-00-0 | 204-493-5 | N,N-dimetilanilina |
| 2836-04-6 | 612-031-00-2 | 220-623-3 | N,N-dimetilbenzen-1,3-diamina |
| 3575-32-4 | | 222-693-0 | N,N-dimetilbenzen-1,3-diammina, dicloridrato |
| 536-46-9 | | 208-635-7 | N,N-dimetilbenzen-1,4-diammina, dicloridrato |
| 103-83-3 | 612-074-00-7 | 203-149-1 | N,N-dimetilbenzilammina |
| 23103-98-2 | 006-035-00-8 | 245-430-1 | N,N-dimetilcarbammato di (2-dimetil-amino-5,6-dimetil-4-pirimidinile) |
| 109-55-7 | 612-061-00-6 | 203-680-9 | N,N-dimetile-1,3-diaminopropano |
| 4385-04-0 | | 224-491-8 | N,N-dimetilesilammina |
| 2836-04-6 | 612-031-00-2 | 220-623-3 | N,N-dimetilfenilendiamina (m) |
| 28675-03-8 | 612-031-00-2 | | N,N-dimetilfenilendiamina (mix) |
| 2836-03-5 | 612-031-00-2 | | N,N-dimetilfenilendiamina (o) |
| 99-98-9 | 612-031-00-2 | 202-807-5 | N,N-dimetilfenilendiamina (p) |

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| 68-12-2 | 616-001-00-X | 200-679-5 | N,N-dimetilformamide |
| 68-12-2 | 616-001-00-X | 200-679-5 | N,N-dimetilformammide |
| 33229-89-9 | | 251-411-9 | N,N-dimetilglicinato di etile |
| 57-14-7 | 007-012-00-5 | 200-316-0 | N,N-dimetilidrazina |
| 996-35-0 | | 213-635-5 | N,N-dimetilisopropilammina |
| 5683-33-0 | | 227-147-5 | N,N-dimetilpiridin-2-ammina |
| 1122-58-3 | | 214-353-5 | N,N-dimetilpiridin-4-ammina |
| 758-96-3 | | 212-064-9 | N,N-dimetilpropionammide |
| 758-16-7 | | 212-060-7 | N,N-dimetiltioformammide |
| | 612-056-00-9 | | N,N-dimetiltoluidina |
| 29256-93-7 | | | N,N-Dimthyltoluidin |
| 462629-01-2 | | | N,N-dioctadecylaniliniumtetrakis(pentafluorophenyl)borate |
| 1582-09-8 | 609-046-00-1 | 216-428-8 | N,N-dipropil-2,6-dinitro-4-(trifluorometil)anilina (contenente < 0,5 ppm NPDA) |
| 52888-80-9 | 006-072-00-X | 401-730-6 | N,N-dipropiltiocarbammato di S-benzile |
| 4472-41-7 | 616-001-00-X | 224-745-8 | N,N-di[2H3]metil[2H]formammide |
| 370-81-0 | | 206-729-2 | N,N-ossalilbis(cicloesanonidrazone) |
| 133-55-1 | | | N,N'-dinitroso-N,N'-dimethyl terephthalamide |
| 133336-92-2 | 616-140-00-6 | 429-380-1 | N,N''-(methylenedi-4,1-phenylene)bis[N'-(4-methylphenyl)urea] |
| 97-88-1 | 607-033-00-5 | 202-615-1 | n- butilmetacrilato |
| 109-61-5 | 607-142-00-8 | 203-687-7 | n- propil cloroformiato |
| 95523-13-0 | | | N-((4-Aminophenyl)methyl)-adenosin |
| 2425-06-1 | 613-046-00-7 | 219-363-3 | N-(1,1,2,2-tetracloroetil)ticiclo-es-4-ene-1,2-dicarbossimide |
| 2873-97-4 | | 220-713-2 | N-(1,1-dimetil-3-ossobutil)acrilammide |
| 3741-80-8 | 613-180-00-6 | 407-430-1 | N-(1,1-dimetiletil)bis(2-benzotiazolsolfen)ammide |
| 2425-74-3 | | 219-369-6 | N-(1,1-dimetiletil)formammide |
| 793-24-8 | | | N-(1,3-dimetilbutil)-N'-phenyl-1,4-phenylenediamine |
| 52870-46-9 | 606-118-00-4 | 429-640-2 | N-(1,3-dimetilbutil)-N'-(fenil)-1,4-benzochinonediiimmina |
| 52870-46-9 | 606-118-00-4 | 429-640-2 | N-(1,3-dimetilbutil)-N'-(fenil)-1,4-benzochinonediiimmina |
| 40487-42-1 | 609-042-00-X | 254-938-2 | N-(1-etilpropil)-2,6-dinitro-3,4-xilidina |
| 83-15-8 | | 201-457-0 | N-(1-fenil-2,3-dimetil-5-osso-3-pirazolin-4-il)acetammide |
| 54561-97-6 | | 259-230-7 | N-(1-isopropil-2-metilpropil)diisobutilammina |
| 134841-35-3 | 607-514-00-X | 427-240-2 | N-(1-metossi-1-ossobut-2-en-3-il)valinato di potassio |
| 14691-89-5 | 616-172-00-0 | 423-840-3 | N-(2,2,6,6,-tetrametil-1-ossilpiperidin-4-il)acetammide |
| 14691-89-5 | 616-172-00-0 | 423-840-3 | N-(2,2,6,6-tetrametil-1-ossilpiperidin-4-il)acetammide |
| 126833-17-8 | 616-111-00-8 | 422-530-5 | N-(2,3-diclor-4-idrossifenil)-1-metilcicloesancarbossamide |
| 83164-33-4 | 616-032-00-9 | | N-(2,4-difluorofenil) 2-[3-trifluorometil]fenossi]-3-piridincarbossamide |
| 83164-33-4 | 616-032-00-9 | | N-(2,4-difluorofenil)-2-[3-(trifluorometil)fenossi]-3-piridincarbossamide |
| 2908-76-1 | | 220-820-4 | N-(2,4-dinitrofenil)-2,4-dinitroanilina |
| 6373-73-5 | | | N-(2,4-dinitrofenil)-1,4-Benzenediamine |
| 1655-54-5 | | | N-(2,4-dinitrofenil)-3-phenyl-L-alanine |
| 1655-52-3 | | | N-(2,4-dinitrofenil)-L-alanine |
| 1655-64-7 | | | N-(2,4-dinitrofenil)-L-serine |
| 1694-97-9 | | | N-(2,4-dinitrofenil)-L-valine |
| 139528-85-1 | 616-214-00-8 | | N-(2,6-dicloro-3-metilfenil)-5,7-dimetossi[1,2,4]triazolo[1,5-a]primidin-2-sulfonammide |
| 2198-53-0 | | | N-(2,6-dimetilfenil)acetamide |
| 57646-30-7 | 612-138-00-4 | 260-875-1 | N-(2,6-dimetilfenil)-N-(2-furilcarbonil)-DL-alaninato di metile |
| 57837-19-1 | 607-425-00-6 | 260-979-7 | N-(2,6-dimetilfenil)-N-(metossiacetil)-DL-alaninato di metile |
| 40411-76-5 | | 254-908-9 | N-(2,6-dinitrofenil)-2,4-dinitroanilina |
| 123590-00-1 | 616-128-00-0 | 417-530-7 | N-(2-(1-allil-4,5-dicianoimidazol-2-ilazo)-5-(dipropilammino)fenil)-acetammide |
| | 616-046-00-5 | 406-390-2 | N-(2-(6-cloro-7-metilpirazolo(1,5-b)-1,2,4-triazolo-4-il)propil)-2-(2,4-di-terz-pentilfenossi)ottanammide |
| 142859-67-4 | 616-042-00-3 | 407-070-5 | N-(2-(6-etil-7-(4-metilfenossi)-1H-pirazolo[1,5-b][1,2,4]triazolo-2-il)propil)-2-ottadecilossibenzammide |
| 673-49-4 | | 211-610-3 | N-(2-(imidazol-4-il)etil)acetammide |
| 84144-79-6 | | | N-(2-Aminoethyl)-1,2-ethanediamine reaction products with glycidyl tolyl ether |
| 31295-54-2 | | | N-(2-aminoethyl)piperazine-1,4-diethylamine |
| 171887-03-9 | 616-151-00-6 | 425-650-6 | N-(2-ammino-4,6-dicloropirimidin-5-il)formammide |
| 13531-52-7 | | 236-882-0 | N-(2-amminoetil)-1,3-propandiammina |
| 27578-60-5 | | 248-540-8 | N-(2-amminoetil)piperidina |
| 7154-73-6 | | 230-509-5 | N-(2-amminoetil)pirrolidina |
| 26487-67-2 | | | N-(2-chloroethyl)perhydroazepine hydrochloride |
| 7250-67-1 | | | N-(2-chloroethyl)pyrrolidina hydrochloride |
| 62924-70-3 | 612-144-00-7 | | N-(2-cloro-6-fluorobenzil)-N-etil- α , α -trifluoro-2,6-dinitro-p-toluidina |
| 62924-70-3 | 612-144-00-7 | | N-(2-cloro-6-fluorobenzil)-N-etil- α , α -trifluoro-2,6-dinitro-p-toluidina |
| 62924-70-3 | 612-144-00-7 | | N-(2-cloro-6-fluorobenzil)-N-etil- α , α , α -trifluoro-2,6-dinitro-p-toluidina |
| 23949-66-8 | | | N-(2-ethoxyphenyl)-N'-(2-ethylphenyl)oxamide |
| 82209-88-9 | | | N-(2-ethylhexyl)-N'-phenyl-1,4-benzenediamine |
| 16357-59-8 | | 240-418-2 | N-(2-etossi-1,2-diidrochinolina)carbossilatodi etile |
| 399-31-5 | | | N-(2-fluorofenil)acetamide |

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| 24207-38-3 | | | N-(2-hydroxyethyl)salicylamide |
| 152848-22-1 | | | N-(2-Hydroxypropyl)isooctadecanamide |
| 111-05-7 | | | N-(2-hydroxypropyl)oleamide |
| | 616-044-00-4 | 402-510-2 | N-(3,5-dicloro-4-etil-2-idrossifenil)-2-(3-pentadecilfenossi)-butanammide |
| 475-31-0 | | | N-(3- α ,7- α ,12- α -trihydroxycholan-24-oyl)glycine |
| 96087-37-5 | | | N-(3-((3-((4-Azido-2-nitrofenil)amino)propil)methylamino)propil)hexahidro-2-oxo-1H-thieno(3,4-d)imidazol-4-pentanamid, (3aS-(3a α , 4 β , 6a α))- |
| 82558-50-7 | 616-043-00-9 | 407-190-8 | N-(3-(1-etil-1-metilpropil)-1,2-ossazol-5-il)-2,6-dimetossibenzammide |
| 150919-56-5 | 616-130-00-1 | 421-780-2 | N-(3-(2-(4,4-dimetil-2,5-diossoimidazolin-1-il)-4,4-dimetil-3-osso-pentanoilammino)-4-metossi-fenil)-ottadecanammide |
| 150919-56-5 | 616-130-00-1 | 421-780-2 | N-(3-(2-(4,4-dimetil-2,5-diossoimidazolin-1-il)-4,4-dimetil-3-osso-pentanoilammino)-4-metossifenil)-ottadecanammide |
| 1760-24-3 | | 217-164-6 | N-(3-(trimetossisilil)propil)etilendiammina |
| 136450-06-1 | 616-115-00-X | 416-150-9 | N-(3-acetil-2-idrossifenil)-4-(4-fenilbutossi)benzammide |
| 17026-81-2 | | 241-100-6 | N-(3-ammino-4-etossifenil)acetammide |
| 2372-82-9 | | 219-145-8 | N-(3-amminopropil)-N-dodecilpropan-1,3-diammina |
| 4985-85-7 | | 225-642-0 | N-(3-amminopropil)imminodietanolo |
| 7663-77-6 | | 231-632-7 | N-(3-amminopropil)pirrolidin-2-one |
| 52299-14-6 | | | N-(3-carboxypropionil)-L-alanyl-L-alanyl-N-(p-nitrofenil)-L-alaninamide |
| 69581-33-5 | 616-033-00-4 | 274-050-9 | N-(3-clorofenil)-N-(tetraidro-2-osso-3-furil)ciclopropancarbrossammide |
| 5586-87-8 | | 226-985-9 | N-(3-cloropropil)-alpha-metilfenetilammina, cloridrato |
| 110483-07-3 | 616-096-00-8 | 408-110-4 | N-(3-esadecilossi-2-idrossiprop-1-il)-N-(2-idrossietil)palmitammide |
| 351-28-0 | | | N-(3-fluorofenil)acetamide |
| 16015-71-7 | | 240-154-8 | N-(3-metossifenil)piperazina |
| 34274-04-9 | | 251-907-5 | N-(3-metossipropil)-3,4,5-trimetossibenzilammina |
| 172737-80-3 | 607-635-00-8 | 422-090-4 | N-(3-propionato)-L-aspartato trisodico |
| 26227-73-6 | | 247-527-4 | N-(4'-metossibenziiden)-4-butilanilina |
| 53112-28-0 | 612-240-00-9 | | N-(4,6-dimetilpirimidin-2-il)anilina |
| 89392-03-0 | 613-152-00-3 | 406-600-2 | N-(4,6-dimetossipirimidin-2-il)carbammato di fenile |
| 108673-51-4 | 616-028-00-7 | 403-790-9 | N-(4-(3-(4-cianofenil)ureido)-3-idrossifenil)-2-(2,4-di-terz-pentilfenossi)ottanammide |
| 101-64-4 | | | N-(4-aminofenil)-p-anisidine |
| 58230-69-6 | | 261-173-8 | N-(4-ammino-o-tolil)-4-cloroftalimide |
| 13726-52-8 | | 237-293-1 | N-(4-amminobenzoil)-L-glutammato di dietile |
| 101-54-2 | | 202-951-9 | N-(4-amminofenil)anilina |
| 56426-15-4 | | 260-173-5 | N-(4-amminofenil)anilina, cloridrato |
| 326-66-9 | | | N-(4-bromo-2-fluorofenil)acetamide |
| 24312-44-5 | | | N-(4-bromobenzil)-2-fluoroacetamide |
| 5394-18-3 | | 226-401-2 | N-(4-bromobutil)ftalimide |
| 2616-72-0 | | | N-(4-chloro-2-methylphenil)-3-(fosfonooxy)naphthalene-2-carboxamide |
| | 616-116-00-5 | 416-790-9 | N-(4-dimetilamminopiridinio)-3-metossi-4-(1-metil-5-nitroindol-3-ilmetil)-N-(o-tolilsolfonil)benzammidato |
| 143052-96-4 | 616-116-00-5 | 416-790-9 | N-(4-dimetilamminopiridinio)-3-metossi-4-(1-metil-5-nitroindol-3-ilmetil)-N-(o-tolilsolfonil)benzammidato |
| 1777-84-0 | | 217-211-0 | N-(4-etossi-3-nitrofenil)acetammide |
| 142459-58-3 | 613-164-00-9 | | N-(4-fluorofenil)-N-isopropil-2-(5-trifluoro-metil-[1,3,4]tiadiazol-2-ilossi)acetamide |
| 142459-58-3 | 613-164-00-9 | | N-(4-fluorofenil)-N-isopropil-2-(5-trifluorometil-[1,3,4]tiadiazol-2-ilossi)acetamide |
| | 607-408-00-3 | 415-710-1 | N-(4-fluorofenil)glicinato di potassio |
| 184637-63-6 | 607-408-00-3 | 415-710-1 | N-(4-fluorofenil)glicinato di potassio |
| 351-83-7 | | | N-(4-fluorofenil)acetamide |
| 500-85-6 | | | N-(4-idrossifenil)-p-benzoquinonemonoimine |
| 122-87-2 | | | N-(4-idrossifenil)glycine |
| 7300-59-6 | | 230-748-5 | N-(4-nitrofenil)-L-glutammina |
| 104634-10-8 | | | N-(4-Nitrofenil)-N2-(N-(N-((phenylmetoxy)carbonyl)-L-phenylalanyl)-L-leucyl)-L-alpha-glutamin |
| 119168-77-3 | 616-210-00-6 | | N-(4-terz-butilbenzil)-4-cloro-3-etil-1-metil-1H-pirazolo-5-carbossammide |
| 97888-41-0 | 616-040-00-2 | 406-650-5 | N-(4-toluensolfonil)-4-toluensolfonammide di potassio |
| 422556-08-9 | 613-327-00-4 | | N-(5,7-dimetossi[1,2,4]triazolo [1,5-a]pirimidin-2-il)-2-metossi-4-(trifluorometil)piridina-3-sulfonammide |
| 52583-35-4 | 616-178-00-3 | 434-500-9 | N-(5-(bis(2-metossietil)ammino)-2-((2-ciano-4,6-dinitrofenil)-azo)fenil)acetammide |
| 105076-77-5 | 611-034-00-6 | 402-430-8 | N-(5-(bis(2-metossietil)ammino)-2-((5-nitro-2,1-benzisotiazol-3-il)azo)fenil)acetammide |
| 10121-91-2 | | | N-(5-aminopentil)-5-(dimethylamino)naphthalene-1-sulfonamide |
| 68227-78-1 | | | N-(5-chloro-2-methylphenil)-3-hydroxy-4-[[2-methoxy-5-((phenylamino)carbonyl)phenyl]azo]naphthalene-2-carboxamide |
| 129604-78-0 | 616-082-00-1 | 413-200-1 | N-(5-cloro-3-((4-(diethylammino)-2-metilfenil)immino-4-metil-6-osso-1,4-cicloesadien-1-il)-benzammide |
| 125630-94-6 | 607-398-00-0 | 414-820-5 | N-(5-cloro-3-(4-(diethylammino)-2-metilfenilimino)-4-metil-6-osso-1,4-cicloesadienil)carbammato di etile |
| 19962-37-9 | | 243-443-7 | N-(6,7-diidro-6-osso-1H-purin-2-il)acetammide |
| 103361-09-7 | 613-166-00-X | | N-(7-fluoro-3,4-diidro-3-osso-4-prop-2-inil-2H-1,4-benzossazin-6-il)cicloes-1-ene-1,2-dicarbrossammide |
| 103361-09-7 | 613-166-00-X | | N-(7-fluoro-3,4-diidro-3-osso-4-prop-2-inil-2H-1,4-benzossazin-6-il)cicloes-1-ene-1,2-dicarbrossammide |
| 3056-33-5 | | | N-(9-acetil-6,9-dihidro-6-oxo-1H-purin-2-yl)acetamide |
| 5332-26-3 | | 226-239-2 | N-(bromometil)ftalimide |

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| 23184-66-9 | | 245-477-8 | N-(butossimetil)-2-cloro-2',6'-dietilacetanilide |
| 1852-16-0 | | | N-(butoxymethyl)acrylamide |
| 7365-82-4 | | 230-908-4 | N-(carbammoilmetil)taurina |
| 25054-76-6 | | | N-(Carboxymethyl)-N,N-dimethyl-3-[[[(9Z)-1-oxo-9-octadecenyl]amino]-1-propanaminium, inner salt |
| 7765-11-9 | | | N-(chloroacetyl)-3-phenyl-DL-alanine |
| 4090-17-9 | | | N-(chloroacetyl)-DL-valine |
| 17564-64-6 | | | N-(chloromethyl)phthalimide |
| 158062-67-0 | 616-216-00-9 | | N-(cianometil)-4-(trifluorometil)piridin-3-carbossammide |
| 670-80-4 | | 211-579-6 | N-(cicloes-1-en-1-il)morfolina |
| 1125-99-1 | | 214-414-6 | N-(cicloes-1-en-1-il)pirrolidina |
| 936-52-7 | | 213-316-0 | N-(ciclopent-1-en-1-il)morfolina |
| 7148-07-4 | | 230-463-6 | N-(ciclopent-1-en-1-il)pirrolidina |
| 26399-36-0 | 613-059-00-8 | 247-656-6 | N-(ciclopropilmetil)- α , α , α -trifluoro-2,6-dinitro-N-propil-p-toluidina |
| 26399-36-0 | 613-059-00-8 | 247-656-6 | N-(ciclopropilmetil)-alpha,alpha,alpha-trifluoro-2,6-dinitro-N-propil-beta-toluidine |
| 26399-36-0 | 613-059-00-8 | 247-656-6 | N-(ciclopropilmetil)-alpha,alpha,alpha-trifluoro-2,6-dinitro-N-propil-p-toluidina |
| 17796-82-6 | | | N-(ciclohexan-1-ylsulfanyl)phthalimide |
| 719-96-0 | 616-012-00-X | 211-952-3 | N-(diclorofluorometiltio)-ftalimide |
| 622-44-6 | | 210-735-0 | N-(diclorometilen)anilina |
| 1217886-69-5 | | | N-(difluorofosfinil)sulfamoyl fluoride, lithium salt (1:1) |
| 19622-19-6 | 006-061-00-X | 243-193-9 | N-(dimetilaminopropil)tiocarbammato di S-etile cloridrato |
| 19622-19-6 | 006-061-00-X | 243-193-9 | N-(dimetilaminopropil)tiocarbammato di S-etile cloridrato protiocarb cloridrato |
| 19622-19-6 | 006-061-00-X | 243-193-9 | N-(dimetilamminopropil)tiocarbammato di S-etile cloridrato |
| 15933-59-2 | | 240-072-2 | N-(dimetilsilil)-1,1-dimetilsililammina |
| 7691-02-3 | | 231-701-1 | N-(dimetilvinilsilil)-1,1-dimetil-1-vinilsililammina |
| 153441-77-1 | 607-402-00-0 | 414-500-5 | N-(fenilossicarbonil)-L-valinato di metile |
| 80789-73-7 | | 279-555-8 | N-(fenilsolfonil)solfanilammide |
| 719-96-0 | 616-012-00-X | 211-952-3 | N-(fluorodiclorometiltio)-ftalimide |
| 1071-83-6 | 607-315-00-8 | 213-997-4 | N-(fosfonometil)glicina |
| 38641-94-0 | | 254-056-8 | N-(fosfonometil)glicina, composto con 2-propilammina (1:1) |
| 3569-99-1 | | | N-(hydroxymethyl)nicotinamide |
| 118-29-6 | | | N-(hydroxymethyl)phthalimide |
| 78491-02-8 | | 278-928-2 | N-(idrossimetil)-N-(1,3 di idrossimetil 2,5 dioxo-4-imidazolidinil)-N-(idrossimetil)urea |
| 924-42-5 | 616-230-00-5 | 213-103-2 | N-(idrossimetil)acrilammide |
| 70161-44-3 | 607-746-00-1 | 274-357-8 | N-(idrossimetil)glicinato di sodio |
| 16669-59-3 | | 240-715-7 | N-(Isobutoxymethyl)acrylamid |
| 3786-08-1 | | 223-254-6 | N-(N-acetil-3-fenil-L-alanil)-3,5-diiodo-L-tirosina |
| 744-59-2 | | 212-016-7 | N-(N-benzoilglicil)-3-fenil-L-alanina |
| 4316-42-1 | | | N-(n-Butyl)imidazole |
| 2687-94-7 | 613-098-00-0 | 403-700-8 | N-(n-ottil)-2-pirrolidinone |
| 42013-20-7 | | | N-(o-toluoyl)glycine |
| 2719-21-3 | | 220-320-6 | N-(p-acetilfenil)acetammide |
| 232938-43-1 | 006-099-00-7 | 432-520-2 | N-(p-toluenesolfonil)-N'-(3-(p-toluenesolfonilossi)fenil)urea |
| 232938-43-1 | 006-099-00-7 | 432-520-2 | N-(p-toluenesolfonil)-N'-(3-(p-toluenesolfonilossi)fenil)urea 3-(((4-metilfenil)solfonil]carbamoil)ammino)fenil 4-metilbenzenesolfonato |
| 27115-50-0 | | | N-(p-toluoyl)glycine |
| 71098-88-9 | 034-002-00-8 | | N-(phenylseleno)phthalimide |
| 13734-34-4 | | | N-(tert-butoxycarbonyl)-L-phenylalanine |
| 95-31-8 | | | N-(tert-butyl)-2-benzothiazolesulfenamide |
| 3378-72-1 | | 222-179-6 | N-(terz-butil)benzilammina |
| 3343-28-0 | | | N-(tetrahydro-2,6-dioxo-2H-pyran-3-yl)phthalimide |
| 1195-16-0 | | 214-793-8 | N-(tetraidro-2-ossotienil)acetammide |
| 5704-04-1 | | 227-193-6 | N-(tri(idrossimetil)metil)glicina |
| 133-07-3 | 613-045-00-1 | 205-088-6 | N-(triclorometiltio)ftalimide |
| 133-07-3 | 613-045-00-1 | 205-088-6 | N-(triclorometiltio)ftalimmide |
| 13435-12-6 | | 236-565-7 | N-(trimetilsilil)acetammide |
| 18156-74-6 | | 242-040-3 | N-(trimetilsilil)imidazolo |
| 90-30-2 | | 201-983-0 | N-1-naftilanilina |
| 1465-25-4 | | 215-981-2 | N-2-amminoetil-1-naftilammina, dicloridrato |
| 574-98-1 | | 209-379-9 | N-2-bromoetilftalimmide |
| 142-26-7 | | 205-530-8 | N-2-idrossietilacetammide |
| 135-88-6 | 612-135-00-8 | 205-223-9 | N-2-naftilanilina |
| 50471-44-8 | 607-307-00-4 | 256-599-6 | N-3,5-diclorofenil-5-metil-5-vinil-1,3-ossazolidin-2,4-dione |
| 5460-29-7 | | 226-738-5 | N-3-bromopropilftalimmide |
| 15537-71-0 | | 239-585-4 | N-acetil-3-dimetil-DL-cisteina |
| 2018-61-3 | | 217-959-8 | N-acetil-3-fenil-L-alanina |
| 32161-06-1 | | 250-937-6 | N-acetil-4-piperidone |
| 10036-64-3 | | 233-115-1 | N-acetil-alpha-D-glucosammina |

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| 65-82-7 | | 200-617-7 | N-acetil-L-metionina |
| 1948-71-6 | | 217-756-4 | N-acetil-L-tirosinammide |
| 840-97-1 | | 212-663-5 | N-acetil-L-tirosinato di etile |
| 2382-79-8 | | 219-189-8 | N-acetil-L-triptofanammide |
| 52304-36-6 | | 257-835-0 | N-acetil-N-butil-β-alaninato di etile |
| 19245-85-3 | | 242-912-3 | N-acetil-N-L-alanil-N-L-alanil-L-alanina |
| 147741-93-3 | 608-030-00-1 | 412-340-0 | N-acetil-N-[5-ciano-3-(2-dibutilammino-4-feniltiazol-5-il-metilene)-4-metil-2,6-diosso-1,2,3,6-tetraidropiridin-1-il]benzammide |
| 7512-17-6 | | 231-368-2 | N-acetil-β-D-glucosammina |
| 1888-91-1 | | 217-565-6 | N-acetilesanolattame |
| 543-24-8 | | 208-839-6 | N-acetilglicina |
| 1906-82-7 | | 217-608-9 | N-acetilglicinato di etile |
| 2466-76-4 | | 219-577-7 | N-acetilimidazole |
| 1188-21-2 | | 214-706-3 | N-acetilleucina |
| 4104-14-7 | 015-092-00-8 | 223-874-7 | N-acetimmidoiltiofosforamidato di O,O-bis(4-clorofenile) |
| 17916-88-0 | | | N-acetyl-D-valine |
| 97659-53-5 | | | N-alkyl(C=8-22) polytrimethylenepolyamines, carboxymethyl derivs., sodium salt |
| 175217-20-6 | 616-233-00-1 | | N-allil-4,5-dimetil-2-(trimetilsilil)tiofene-3-carbossammide |
| 589-09-3 | | 209-633-9 | N-allilanilina |
| 6628-00-8 | | 229-603-9 | N-allilcicloesilammina |
| 1946-82-3 | | 217-747-5 | N-alpha-acetil-L-lisina |
| 20911-93-7 | | 244-111-4 | N-alpha-acetil-L-lisinato di metile, cloridrato |
| 911-77-3 | | 213-011-2 | N-alpha-benzoil-4'-nitro-DL-argininanilide, cloridrato |
| 1875-48-5 | | | N-aminophthalimide |
| 140-31-8 | 612-105-00-4 | 205-411-0 | N-amminoetilpiperazina |
| 186450-73-7 | 612-223-00-6 | 425-300-2 | N-benzil-N-etil-(4-(5-nitro-benzo[c]isotiazol-3-ilazo)-fenil)ammina |
| 92-59-1 | | 202-169-8 | N-benzil-N-etilanilina |
| 103-32-2 | | 203-100-4 | N-benzilanilina |
| 3647-71-0 | | 222-882-8 | N-benzilfenetilammina |
| 6935-27-9 | | 230-060-5 | N-benzilpiridin-2-ammina |
| 67219-55-0 | | 266-605-9 | N-benzoil-5'-O-(p,p'-dimetossitritil)-2'-desossicitidina |
| 64325-78-6 | | 264-776-4 | N-benzoil-5'-O-[bis(4-metossifenil)fenilmetil]-2'-desossiadenosina |
| 33878-50-1 | 607-154-00-3 | | N-benzoil-N-(3,4-dichlorofenil)-DL-alaninato di etile |
| 22212-55-1 | 607-154-00-3 | 244-845-5 | N-benzoil-N-(3,4-diclorofenil)-DL-alaninato di etile |
| 52756-22-6 | | 258-154-1 | N-benzoil-N-(3-cloro-4-fluorofenil)-D,L-alaninato di isopropile |
| 52756-25-9 | | 258-155-7 | N-benzoil-N-(3-cloro-4-fluorofenil)-DL-alaninato di metile |
| 154-68-7 | | | N-benzyl-4,5-dihydro-N-phenyl-1H-imidazole-2-methylamine monophosphate |
| 1485-70-7 | | | N-benzylbenzamide |
| 6343-54-0 | | | N-benzylformamide |
| 3376-24-7 | | | N-benzylidene-tert-butylamine N-ether |
| 780-25-6 | | | N-benzylidenebenzylamine |
| 1152-61-0 | | | N-benzoyloxycarbonyl-L-aspartic acid |
| 2018-66-8 | | | N-benzoyloxycarbonyl-L-leucine |
| 79-15-2 | | 201-181-0 | N-bromoacetammide |
| 2439-85-2 | | 219-467-9 | N-bromoftalimmide |
| 128-08-5 | | 204-877-2 | N-bromosuccinimmide |
| 71-36-3 | 603-004-00-6 | 200-751-6 | n-butanolo |
| 544-16-1 | 007-016-00-7 | 208-862-1 | n-butil nitrito |
| 5412-64-6 | | 226-495-5 | N-butil-1-feniletilammina |
| 104958-67-0 | 616-074-00-8 | 407-730-2 | N-butil-2-(4-morfolinilcarbonil)benzammide |
| 75511-91-0 | 608-033-00-8 | 407-970-8 | N-butil-3-(2-cloro-4-nitrofenilidrazono)-1-ciano-2-metilprop-1-en-1,3-dicarbossimmide |
| 2426-08-6 | 603-039-00-7 | 219-376-4 | n-butil-glicidil-etero |
| 91-49-6 | | 202-071-5 | N-butilacetanilide |
| 141-32-2 | 607-062-00-3 | 205-480-7 | n-butilacrilato |
| 109-73-9 | 612-005-00-0 | 203-699-2 | n-butilamina |
| 1126-78-9 | | 214-425-6 | N-butilanilina |
| 3622-84-2 | | 222-823-6 | N-butilbenzensolfonammide |
| 10108-56-2 | | 233-294-6 | N-butilcicloesilammina |
| 123-86-4 | 607-025-00-1 | 204-658-1 | n-butile acetato |
| 592-84-7 | 607-017-00-8 | 209-772-5 | n-butile formiato |
| 590-01-2 | 607-029-00-3 | 209-669-5 | n-butile propionato |
| 97-88-1 | 607-033-00-5 | 202-615-1 | n-butilmetacrilato |
| 109-74-0 | 608-005-00-5 | 203-700-6 | n-butirronitrile |
| 2040-95-1 | | | n-butyl cyclopentane |
| 2769-64-4 | | | n-butyl isocyanide |
| 928-45-0 | | | n-butyl nitrate |
| 1126-79-0 | | | n-butyl phenyl ether |

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| 36177-92-1 | | | N-butyl-2,2,6,6-tetramethylpiperidin-4-amine |
| 2403-22-7 | | | N-butylbenzylamine |
| 1678-93-9 | | | n-butylcyclohexane |
| 1779-51-7 | | | n-butyltriphenylphosphonium chloride |
| 1448-98-2 | | | N-carbamoyl-2-cyanoacetamide |
| | 607-188-00-9 | 402-970-4 | N-carbossilatoetil-N-ottadec-9-3nilmaleamato di idrogeno e sodio |
| | 607-188-00-9 | 402-970-4 | N-carbossilatoetil-N-ottadec-9-enilmaleamato di idrogeno e sodio |
| | 607-188-00-9 | 402-970-4 | N-carbossilatoetil-N-ottadec-9-enilmaleammato di idrogeno e sodio |
| 92511-22-3 | 607-192-00-0 | 402-360-8 | N-carbossimetil-N-(2-(2-idrossietossi)etil)glicinato di disodio |
| 67-43-6 | 607-735-00-1 | 200-652-8 | N-carbossimetiliminobis(etilenenitrilo)tetra(acido acetico) |
| 6266-23-5 | | | N-carboxymethylpyridinium chloride |
| 688-12-0 | | | N-chloroacetyl-L-leucine |
| 64709-57-5 | | | N-chloroacetyl-L-tryptophan |
| 1145-56-8 | | | N-chloroacetyl-L-tyrosine |
| 60568-05-0 | 006-070-00-9 | 262-302-0 | N-cicloesil-2,5-dimetil-N-metossi-3-furamide |
| 60568-05-0 | 006-070-00-9 | 262-302-0 | N-cicloesil-2,5-dimetil-N-metossi-3-furammide |
| 6837-24-7 | | 229-919-7 | N-cicloesil-2-pirrolidone |
| 7175-49-7 | | 230-534-1 | N-cicloesil-N-etilcicloesilammina |
| 1134-23-2 | | 214-482-7 | N-cicloesil-N-etiltiocarbammato di S-etile |
| 7560-83-0 | | 231-453-4 | N-cicloesil-N-metilcicloesilammina |
| 27697-50-3 | | 248-617-6 | N-cicloesil-N-nitrosoidrossilammina, sale dipotassio |
| 149118-66-1 | 616-133-00-8 | 423-990-1 | N-cicloesil-S,S-diossobenzo[b]-tiofen-2-carbossammide |
| 149118-66-1 | 616-133-00-8 | 423-990-1 | N-cicloesil-S,S-diossobenzo[b]tiofen-2-carbossammide |
| 95-33-0 | 613-136-00-6 | 202-411-2 | N-cicloesilbenzotiazol-2-solfenammide |
| 128-09-6 | | 204-878-8 | N-clorosuccinimide |
| 538-08-9 | | | N-cyanodiallylamine |
| 101-87-1 | | | N-cyclohexyl-N'-phenyl-p-phenylenediamine |
| 64026-19-3 | 616-190-00-9 | 445-880-0 | N-decil-4-nitrobenzammide |
| 148788-55-0 | | | N-decyl-N,N-dimethyl-1-decanaminium, carbonate |
| 148812-65-1 | | | N-decyl-N,N-dimethyl-1-decanaminium, carbonate |
| 1085-98-9 | 616-006-00-7 | 214-118-7 | N-diclorofluorometiltio-N-fenil-N',N'-dimetilsolfammide |
| 74144-49-3 | | 277-736-6 | N-DL-alanil-2-naftilammina, cloridrato |
| 2867-20-1 | | 220-687-2 | N-DL-alanil-DL-alanina |
| 2325-18-0 | | 219-038-6 | N-DL-alanil-DL-norvalina |
| 1854-15-5 | 616-183-00-0 | 442-340-6 | N-dodecil-4-metossibenzammide |
| 692-04-6 | | 211-725-9 | N-epsilon-acetil-L-lisina |
| 629-78-7 | | 211-108-4 | n-eptadecano |
| 142-82-5 | 601-008-00-2 | 205-563-8 | n-eptano |
| | 616-023-00-X | 401-980-6 | N-esadecil(o ottadecil)-N-esadecil(o ottadecil)benzammide |
| 110-54-3/1 | 601-037-00-0 | 203-777-6 | n-esano |
| 110-54-3/2 | 601-007-01-4 | | n-esano |
| 112-25-4 | 603-178-00-3 | 203-951-1 | n-esilglicol |
| 21369-64-2 | 003-002-00-X | 404-950-0 | n-esillitio |
| 55283-68-6 | | | N-ethyl- α,α,α -trifluoro-N-(2-methylallyl)-2,6-dinitro-para-toluidine |
| 39711-79-0 | | 254-599-0 | N-Ethyl-2-isopropyl-5-methylcyclohexane carboxamide |
| 94-68-8 | | | N-ethyl-2-methylaniline |
| 3081-61-6 | | | N-ethyl-L-glutamine |
| 179911-08-1 | | 423-640-6 | N-Ethyl-N-(3-methylphenyl)propionamide |
| 8047-99-2 | | | N-ethyl-o(or p)-toluenesulfonamide |
| 54381-26-9 | | | N-ethyl-O-methyl-O-(2-chloro-4-methylmercaptophenyl)-phosphoramido thioate |
| 622-57-1 | | | N-Ethyl-p-toluidine |
| 32953-14-3 | | | N-ethylbenzo-1,3-dioxol-5-amine |
| 7570-45-8 | | | N-ethylcarbazole-3-carbaldehyde |
| 5022-29-7 | | | N-ethylphthalimide |
| 33403-97-3 | | | N-ethylpyridine-4-methylamine |
| 1077-56-1 | | | N-ethyltoluene-2-sulfonamide |
| 80-39-7 | | | N-ethyltoluene-4-sulfonamide |
| 6368-72-5 | | 228-862-5 | N-etil-1-(4-(fenilazo)fenilazo)-2-naftilammina |
| 2687-91-4 | 616-208-00-5 | 220-250-6 | N-etil-2-pirrolidone |
| 227085-51-0 | 612-259-00-2 | 437-720-3 | N-etil-3-trimetossisilil-2-metil-propanammina |
| 227085-51-0 | 612-259-00-2 | 437-720-3 | N-etil-3-trimetossisilil-2-metilpropanammina |
| 4245-77-6 | | 224-206-7 | N-etil-N'-nitro-N-nitrosoguanidina |
| 3006-10-8 | 612-294-00-3 | 221-106-5 | N-etil-N,N-dimetilesadecan-1-amminio etilsolfato |
| 759-73-9 | | 212-072-2 | N-etil-N-nitrosoarea |
| 834-12-8 | 613-010-00-0 | 212-634-7 | N-etil-N'-isopropil-6-(metiltio)-1,3,5-triazin-2,4-diammina |
| 103-69-5 | 612-053-00-2 | 203-135-5 | N-etilanilina |
| 14321-27-8 | | 238-265-1 | N-etilbenzilammina |

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| 139-87-7 | | 205-379-8 | N-etildietanoloammia |
| 1691-99-2 | | 216-887-4 | N-etileptadecafluoro-N-(2-idrossietil)ottansolfonammide |
| 128-53-0 | | 204-892-4 | N-etilmaleimmide |
| 18328-90-0 | | 242-217-5 | N-etilmetacrilammia |
| 103122-66-3 | 006-094-00-X | 434-350-4 | N-etossi carboniltiocarbammato di O-isobutile |
| 103122-66-3 | 006-094-00-X | 434-350-4 | N-etossi-carboniltiocarbammato di O-isobutile |
| | 016-081-00-0 | 418-350-1 | N-etossicarbonil-N-(p-tolilsolfonil)azanide di esaidrociclopenta[c]pirrol-1-(1H)-ammonio |
| | 006-102-00-1 | 432-750-3 | N-etossicarboniltiocarbammato di O-esile |
| 71672-76-9 | | 275-812-3 | N-etossipropan-1,3-diammina |
| 135-88-6 | 612-135-00-8 | 205-223-9 | N-fenil-2-naftilamina |
| 1205-64-7 | | 214-885-8 | N-fenil-m-toluidina |
| 304-88-1 | | 206-158-9 | N-fenil-N-idrossibenzammide |
| 135-20-6 | | 205-183-2 | N-fenil-N-nitrosoidrossilammia, sale diammonio |
| 534-85-0 | | 208-606-9 | N-fenil-o-fenilendiammina |
| 2198-59-6 | | 218-599-4 | N-fenilbenzen-p-diammina, monocloridrato |
| 1664-40-0 | | 216-773-4 | N-feniletildiammina |
| 51766-21-3 | | 257-400-5 | N-fenilfosforammidocloridato di fenile |
| 941-69-5 | | 213-382-0 | N-fenilmaleimmide |
| 92-54-6 | | 202-165-6 | N-fenilpiperazina |
| 23056-29-3 | | 245-402-9 | N-fenilpiperidin-4-ammina |
| 6152-67-6 | | 228-165-6 | N-fenilsolfanilato di sodio |
| 53-96-3 | | 200-188-6 | N-fluoren-2-ilacetammide |
| 592-84-7 | 607-017-00-8 | 209-772-5 | n-formiato di butile |
| 1438-94-4 | | 215-876-1 | N-Furfurylpyrrole |
| 556-50-3 | | 209-127-8 | N-glicilglicina |
| 629-33-4 | | | n-hexyl formate |
| 53053-08-0 | | | N-Hydroxysuccinimidyl-(4-azidobenzoat) |
| 10576-12-2 | | 234-165-7 | N-idrossiacetimidato di etile |
| 495-18-1 | | 207-797-6 | N-idrossibenzammide |
| 524-38-9 | | 208-358-1 | N-idrossifalimmide |
| 21715-90-2 | | 244-538-6 | N-idrossinorborn-5-en-2,3-dicarbossimmide |
| 6066-82-6 | | 228-001-3 | N-idrossisuccinimmide |
| 30979-48-7 | | 250-410-0 | N-isobutil-2-ossoimidazolidin-1-carbossammide |
| 93957-49-4 | 613-223-00-9 | 418-790-4 | N-isopropil-3-(4-fluorofenil)-1H-indolo |
| 1918-16-7 | 616-008-00-8 | 217-638-2 | N-isopropil-N-fenil-2-cloroacetamide |
| 2210-25-5 | | 218-638-5 | N-isopropilacrilammide |
| 768-52-5 | | 212-196-7 | N-isopropilanilina |
| 102-97-6 | | 203-067-6 | N-isopropilbenzilammia |
| 19522-67-9 | | 243-125-8 | N-isopropiletildiammina |
| 22224-92-6 | 015-123-00-5 | 244-848-1 | N-isopropilfosforammidato di etile e 4-metilto-m-tolile |
| 13329-71-0 | | 236-378-0 | N-isopropilottadecilammia |
| 25311-71-1 | 015-129-00-8 | 246-814-1 | N-isopropiltiofosforamidato di O-etile e O-2-isopropossicarbonilfenile |
| 22224-92-6 | 015-123-00-5 | 244-848-1 | N-isopropilfosforammidato di etile e 4-metilto-m-tolile |
| 39890-42-1 | | | N-isopropyl-1-piperazineacetamide |
| 5080-22-8 | | | N-isopropylhydroxylamine |
| 3360-16-5 | | | N-isopropylpropane-1,3-diamine |
| 6638-79-5 | | | N-methoxymethylamine hydrochloride |
| 195384-27-1 | | | N-methyl-1,3-cyclopentadiene-1-ethanamine |
| 61832-41-5 | | | N-methyl-1-(methylthio)-2-nitrovinylamine |
| 815-06-5 | | | N-methyl-2,2,2-trifluoroacetamide |
| 857023-53-1 | | | N-Methyl-2,4-cyclopentadiene-1-ethanamine |
| 3069-25-8 | | | N-methyl-3-(trimethoxysilyl)propylamine |
| 375395-33-8 | | | N-Methyl-N,N-diocetyl-1-octanaminium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1) |
| 5903-13-9 | | | N-methyl-N-(1-naphthyl)-2-fluoroacetamide |
| 937-40-6 | | | N-methyl-N-nitrosobenzenemethanamine |
| 22020-14-0 | | | N-methyl-N-octyldecylamine |
| 1187-59-3 | | | N-Methylacrylamide |
| 613-93-4 | | | N-methylbenzamide |
| 144-54-7 | | | N-methyldithiocarbamic acid |
| 7311-30-0 | | | N-methyldodecylamine |
| 114-33-0 | | | N-methylnicotinamide |
| 550-44-7 | | | N-methylphthalimide |
| 872-50-4 | 606-021-00-7 | 212-828-1 | N-metil 2 pirrolidone |
| 2044-88-4 | | 218-062-4 | N-metil-2,4-dinitroanilina |
| 5910-19-0 | | 227-620-6 | N-metil-2,6-dinitroanilina |
| 109-83-1 | 603-080-00-0 | 203-710-0 | N-metil-2-amino ethanol |

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| 109-83-1 | 603-080-00-0 | 203-710-0 | N-metil-2-ethanolamina |
| 612-28-2 | 612-025-00-X | 210-303-1 | N-metil-2-nitroanilina |
| 872-50-4 | 606-021-00-7 | 212-828-1 | N-metil-2-pirrolidone |
| 20306-75-6 | | 243-723-9 | N-metil-3-ossobutirrammide |
| 5961-59-1 | | 227-735-1 | N-metil-4-anisidina |
| 100-15-2 | 612-025-00-X | 202-823-2 | N-metil-4-nitroanilina |
| 137-42-8 | 006-013-00-8 | 205-293-0 | N-metil-ditiocarbammato di sodio |
| 526-31-8 | | 208-388-5 | N-metil-L-triptofano |
| 696-44-6 | 612-055-00-3 | 211-795-0 | N-metil-m-toluidina |
| 696-44-6 | 612-055-00-3 | 211-795-0 | N-metil-m-toluidine |
| 67242-59-5 | | 266-616-9 | N-metil-N-(piridin-2-il)formammide |
| 7449-74-3 | | 231-217-0 | N-metil-N-(trimetilsilil)acetammide |
| 24589-78-4 | | 246-331-6 | N-metil-N-(trimetilsilil)trifluoroacetammide |
| 479-45-8 | 612-017-00-6 | 207-531-9 | N-metil-N-2,4,6-tetranitroanilina |
| 614-00-6 | | 210-366-5 | N-metil-N-nitrosoanilina |
| 80-11-5 | | 201-252-6 | N-metil-N-nitrosotoluen-4-solfonammide |
| 3195-78-6 | | 221-698-5 | N-metil-N-vinilacetammide |
| 611-21-2 | 612-055-00-3 | 210-260-9 | N-metil-o-toluidina |
| 623-08-5 | 612-055-00-3 | 210-769-6 | N-metil-p-toluidina |
| 14610-37-8 | | 238-646-2 | N-metil-terz-butilammina |
| 79-16-3 | 616-053-00-3 | 201-182-6 | N-metilacetamide |
| 79-16-3 | 616-053-00-3 | 201-182-6 | N-metilacetammide |
| 579-10-2 | | 209-436-8 | N-metilacetanilide |
| 627-37-2 | | 210-996-0 | N-metilallilammina |
| 100-61-8 | 612-015-00-5 | 202-870-9 | N-metilaniilina |
| 2556-73-2 | | 219-874-1 | N-metilcaprolattame |
| 22781-23-3 | 006-046-00-8 | 245-216-8 | N-metilcarbammato di 2,2-dimetil-1,3-benzodiossol-4-ile |
| 23422-53-9 | 006-052-00-0 | 245-656-0 | N-metilcarbammato di 3-(N,N-dimetilamminometileneammino)fenile |
| 23135-22-0 | 006-059-00-9 | 245-445-3 | N-metilcarbammato di N',N'-dimetilcarbammol(metil)metilenamina |
| 23135-22-0 | 006-059-00-9 | 245-445-3 | N-metilcarbammato di N',N'-dimetilcarbammol(metil)metilenammina |
| 3405-45-6 | | 222-288-9 | N-metildibutilammina |
| 105-59-9 | 603-079-00-5 | 203-312-7 | N-metildietanolamina |
| 552-79-4 | | 209-022-7 | N-metilefedrina |
| 109-83-1 | 603-080-00-0 | 203-710-0 | N-metiletanolamina |
| 589-08-2 | | 209-632-3 | N-metilfenetilammina |
| 123-39-7 | 616-056-00-X | 204-624-6 | N-metilformamide |
| 123-39-7 | 616-056-00-X | 204-624-6 | N-metilformammide |
| 93-61-8 | | 202-262-3 | N-metilformanilide |
| 4229-44-1 | | 224-181-2 | N-metilidrossilammina, cloridrato |
| 4747-21-1 | | 225-266-7 | N-metilisopropilammina |
| 930-88-1 | | 213-226-1 | N-metilmaleimmide |
| 3651-67-0 | | 222-893-8 | N-metilmorfolina, cloridrato |
| 2439-55-6 | | 219-463-7 | N-metilottadecilammina |
| 35161-71-8 | | 252-411-1 | N-metilpropin-2-ilammina |
| 1187-58-2 | | 214-699-7 | N-metilpropionammide |
| 107-68-6 | | 203-510-3 | N-metiltaurina |
| 84875-83-2 | 612-055-00-3 | | N-metiloluidina (mix) |
| 1228284-64-7 | 616-234-00-7 | | N-metossi-N-[1-metil-2-(2,4,6-triclorofenil)-etil]-3-(difluorometil)-1-metilpirazolo-4-carbossamide |
| 153719-38-1 | 612-220-00-X | 431-060-1 | N-nitro-N-(3-metil-3,6-di-idro-2H-1,3,5-oxiadiazin-4-il)ammina |
| 621-64-7 | 612-098-00-8 | 210-698-0 | N-nitroso-N-propil-1-propanamina |
| 621-64-7 | 612-098-00-8 | 210-698-0 | N-nitroso-N-propil-1-propanammina |
| 924-16-3 | | 213-101-1 | N-nitrosodibutilammina |
| 601-77-4 | | | N-Nitrosodiisopropylamine |
| 62-75-9 | 612-077-00-3 | 200-549-8 | N-nitrosodimetilamina |
| 612-64-6 | | | N-Nitrosoethylphenylamine |
| 10595-95-6 | | | N-Nitrosomethylethylamine |
| 4549-40-0 | | | N-Nitrosomethylvinylamine |
| 59-89-2 | | | N-nitrosomorpholine |
| 16543-55-8 | | | N-Nitrosonornicotine |
| 13256-22-9 | | | N-Nitrososarosine |
| 1455-21-6 | | | n-Nonylmercaptan |
| 2082-79-3 | | | n-octadecyl 3-(4'-hydroxy-3',5'-di-t-butylphenyl) propionate |
| 1003-73-2 | | 213-714-4 | N-ossido di 3-metilpiridina |
| 1121-76-2 | | 214-336-2 | N-ossido di 4-cloropiridina |
| 2243-27-8 | | 218-808-9 | n-ottannitrile |
| 111-65-9 | 601-009-00-8 | 203-892-1 | n-ottano |
| 84777-06-1 | 607-426-00-1 | | n-Pentyl-isopentylphthalat |

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| 2213-43-6 | | 218-666-8 | N-piperidilammina |
| 71-23-8 | 603-003-00-0 | 200-746-9 | n-propanolo |
| 109-61-5 | 607-142-00-8 | 203-687-7 | n-propil cloroformiato |
| 67747-09-5 | 613-128-00-2 | 266-994-5 | N-propil-N-[2-(2,4,6-triclorofenossi)etil]-1H-imidazolo-1-carbossamide |
| 67747-09-5 | 613-128-00-2 | 266-994-5 | N-propil-N-[2-(2,4,6-triclorofenossi)etil]-1H-imidazolo-1-carbossammide |
| 26389-60-6 | | 247-646-1 | N-propilciclopropanmetilammina |
| 106-36-5 | 607-030-00-9 | 203-389-7 | n-propile propionato |
| 111-39-7 | | 203-864-9 | N-propiletildiammina |
| 23764-31-0 | | 245-869-9 | N-propilpropan-1,3-diammina |
| 590-01-2 | 607-029-00-3 | 209-669-5 | n-propionato di butile |
| 2040-96-2 | | | n-propyl cyclopentane |
| 644-49-5 | | | n-propyl isobutyrate |
| 543-67-9 | | | n-propyl nitrite |
| 141-06-0 | | | n-propyl-n-valerate |
| 622-80-0 | | | n-propylaniline |
| 5323-50-2 | | | N-propylphthalimide |
| 10108-61-9 | | 233-295-1 | N-sec-butiltalimide |
| 10513-45-8 | | | N-tert-butyl-5-methylisoxazolium perchlorate |
| 32998-95-1 | 616-064-00-3 | 406-720-5 | N-terz-butil-3-metilpicolinammide |
| 5915-41-3 | 613-323-00-2 | 227-637-9 | N-terz-butil-6-cloro-N'-etil-1,3,5-triazin-2,4-diammina |
| 112410-23-8 | 616-076-00-9 | 412-850-3 | N-terz-butil-N'-(4-etilbenzoi)-3,5-dimetilbenzoidrazide |
| 112226-61-6 | 616-138-00-5 | 431-600-4 | N-terz-butil-N'-(4-clorobenzoil)idrazide dell'acido benzoico |
| 107-58-4 | | 203-505-6 | N-terz-butilacrilammide |
| 51609-06-4 | | 257-320-0 | N-terz-butilcicloesilammina |
| 110799-28-5 | 613-101-00-5 | 404-380-2 | N-terz-pentil-2-benzotiazolsolfenammide |
| 2719-23-5 | | 220-321-1 | N-tiazol-2-ilacetammide |
| 13072-69-0 | | 235-965-9 | N-triciclo[3.3.1.1.13,7]dec-1-ilurea |
| 880-52-4 | | | N-tricyclo[3.3.1.1.13,7]dec-1-ylacetamide |
| 10416-59-8 | | 233-892-7 | N-trimetilsililacetamidato di trimetilsilile |
| 21149-38-2 | | 244-242-7 | N-trimetilsililtrifluoroacetimidato ditrimetilsilile |
| 5628-99-9 | | | N-vinylaziridine |
| 3485-84-5 | | | N-vinylphthalimide |
| 81028-96-8 | | | N-[(7-hydroxy-4-methyl-2-oxo-2H-1-benzopyran-6-yl)methyl]sarcosine |
| 68858-20-8 | | | N-[(9H-fluoren-9-ylmethoxy)carbonyl]-L-valine |
| 13402-08-9 | | 236-493-6 | N-[(acetilammino)carbonil]-2-fenilbutanammide |
| | 612-211-00-0 | 416-470-9 | N-[(benzotriazolo-1-il)metil]-4-carbossibenzensolfonammide |
| 170292-97-4 | 612-211-00-0 | 416-470-9 | N-[(benzotriazolo-1-il)metil]-4-carbossibenzensolfonammide |
| 1085-98-9 | 616-006-00-7 | 214-118-7 | N-[(diclorofluorometil)tio]-N-fenil-N',N'-dimetilsolfammide |
| 719-96-0 | 616-012-00-X | 211-952-3 | N-[(diclorofluorometil)tio]ftalimide |
| 3978-80-1 | | | N-[(tert-butoxy)carbonyl]-L-tyrosine |
| 13139-14-5 | | 236-072-7 | N-[(terz-butossi)carbonil]-L-triptofano |
| 103055-07-8 | 616-050-00-7 | 410-690-9 | N-[2,5-dicloro-4-(1,1,2,3,3,3-esaffluoropropossi)-fenil-amminocarbonil]-2,6-difluorobenzammide |
| 368450-39-9 | 616-193-00-5 | 449-940-7 | N-[2-(2-butil-4,6-diciano-1,3-diosso-2,3-diidro-1H-isoindol-5-ilazo)-5-dietilammino-fenil]acetammide |
| | 616-117-00-0 | 416-860-9 | N-[2-(3-acetil-5-nitrotiofen-2-ilazo)-5-dietilamminofenil]acetammide |
| 777891-21-1 | 616-117-00-0 | 416-860-9 | N-[2-(3-acetil-5-nitrotiofen-2-ilazo)-5-dietilamminofenil]acetammide |
| 10128-55-9 | | | N-[2-(4-oxo-4H-3,1-benzoxazin-2-yl)fenil]naphthalene-2-sulfonamide |
| | 607-490-00-0 | 415-060-7 | N-[2-idrossi-3-(C12-16-alchilossi)propil]-N-metil glicinato |
| 52697-38-8 | | | N-[2-[(2-bromo-4,6-dinitrofenil)azo]-5-(diethylamino)fenil]acetamide |
| 2309-94-6 | | | N-[2-[(2-bromo-6-ciano-4-nitrofenil)azo]-5-(diethylamino)fenil]propionamide |
| 92-09-1 | | | N-[2-[(4-amino-m-tolil)ethylamino]ethyl]methanesulfonamide |
| 175013-18-0 | | | N-[2-[1-(4-clorofenil)-1H-pirazolo-3-yloxymetil]fenil]-N-metoxycarbamic acid methyl ester |
| 152828-23-4 | 612-247-00-7 | 423-530-8 | N-[3-(1,1-dimetiletil)-1H-pirazol-5-il]-N'-idrossi-4-nitrobenzencarbossimidammide |
| 152828-23-4 | 612-247-00-7 | 423-530-8 | N-[3-(1,1-dimetiletil)-1H-pirazol-5-il]-N'-idrossi-4-nitrobenzencarbossimidammide |
| 111244-14-5 | 607-632-00-1 | 420-210-1 | N-[3-(2,4-di-(1,1-dimetil-propil)fenossi)-propil]-1-idrossi-5-(2-metilpropil-ossicarbonilammino)-naftammide |
| 17780-75-5 | | 241-760-5 | N-[3-(2,4-diclorofenossi)propil]-N-metil-2-propinilammina, cloridrato |
| 3845-76-9 | | | N-[3-(dimethylamino)propil]acrylamide |
| 67806-10-4 | | | N-[3-(dimethylamino)propil]myristamide N-oxide |
| 72162-46-0 | | | N-[3-(isodeciloxy)propil]-1,3-propanediamine |
| 71604-74-5 | | | N-[3-(oxiranylmethoxy)fenil]-N-(oxiranylmethyl)oxiranemethanamine |
| 50328-50-2 | | | N-[3-(fenilamino)allylidene]aniline hydrochloride |
| 5089-72-5 | | 225-806-1 | N-[3-(trietossisilil)propil]etilendiammina |
| 34937-00-3 | | | N-[3-(trimetoxisilil)propil]-N'-(vinilbenzil)ethylenediamine monohydrochloride |
| 217324-98-6 | 616-177-00-8 | 432-970-1 | N-[3-[(4-[(2-butil[(4-metilfenil)solfonil]ammino)fenil]tio]-5-osso-1-(2,4,6-triclorofenil)-4,5-diidro-1H-pirazol-3-il]ammino]-4-clorofenil]tetradecanammide |
| 149850-30-6 | 611-096-00-4 | 413-040-2 | N-[3-acetilammino]-4-(2-ciano-4-nitrofenilazo)fenil]-N-[(1-metossi)acetil]glicinato di metile |
| 149850-30-6 | 611-096-00-4 | 413-040-2 | N-[3-acetilammino]-4-(2-ciano-4-nitrofenilazo)fenil]-N-[(1-metossi)acetil]glicinatodimetile |
| 24600-36-0 | | 246-344-7 | N-[3-cloro-2-[[metil[2-morfolino-2-ossoetil]ammino]metil]fenil]benzammide, monocloridrato |

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| 37893-02-0 | 613-118-00-8 | 253-703-1 | N-[3-fenil-4,5-bis[(trifluorometil)immino]tiazolidin-2-iliden]anilina |
| 70693-57-1 | 616-062-00-2 | 411-590-8 | N-[3-[(2-acetilossi)etil](fenil-metil)ammino]-4-metossifenil-acetammide |
| 96141-86-5 | 616-123-00-3 | 414-740-0 | N-[3-[[4-(dietilammino)-2-metilfenil]imino]-6-osso-1,4-cicloesadienil]acetammide |
| 170222-39-6 | 613-257-00-4 | 426-400-9 | N-[4-(2-ciano-4-nitrofenilazo)fenil]-N-metil-β-alaninato di 2-ftalimmidoetile |
| 130016-98-7 | 616-132-00-2 | 423-250-6 | N-[4-(4-ciano-2-furfuriliden-2,5-diidro-5-osso-3-furil)fenil]butan-1-solfonammide |
| 531-82-8 | | | N-[4-(5-nitro-2-furyl)-2-thiazolyl]acetamide |
| 129558-76-5 | | | N-[4-(p-tolyloxy)benzyl]-1-methyl-3-ethyl-4-chloro-1H-pyrazole-5-carboxamide |
| 90357-53-2 | 616-158-00-4 | 427-880-2 | N-[4-ciano-3-trifluorometilfenil]metacrilammide |
| 2832-40-8 | 611-055-00-0 | 220-600-8 | N-[4-[(2-idrossi-5-metilfenil)azo]fenil]acetamide |
| 2832-40-8 | 611-055-00-0 | 220-600-8 | N-[4-[(2-idrossi-5-metilfenil)azo]fenil]acetammide |
| 65113-55-5 | | | N-[4-[bis[4-(dimethylamino)fenil]methylene]-2,5-ciclohexadien-1-ylidene]-N-methylmethanaminium, 3-[[4-(phenylamino)fenil]azo]benzenesulfonate (1:1) |
| 61725-50-6 | | | N-[4-[[4-(dimethylamino)fenil]phenylmethylene]-2,5-ciclohexadien-1-ylidene]-N-methylmethanaminium molybdatetungstatephosphate |
| 68083-41-0 | | | N-[4-[[4-(dimethylamino)fenil]phenylmethylene]-2,5-ciclohexadien-1-ylidene]-N-methylmethanaminium tetracosam-μ-oxododecaoxo[μ12-[phosphato(3-)-O:O:O:O':O':O":O":O":O":O":O":O":O":O"]dodecamolybdat |
| 452962-97-9 | 616-189-00-3 | 444-780-4 | N-[5-(bis-(2-metossi-etil)-ammino)-2-(6-bromo-2-metil-1,3-diosso-2,3-diidro-1H-isoindol-5-ilazo)-fenil]acetammide |
| 1497-49-0 | | | N-[5-(phenylamino)penta-2,5-dienylidene]aniline monohydrochloride |
| 84245-12-5 | 616-148-00-X | 424-550-1 | N-[6,9-diidro-9-[[2-idrossi-1-(idrossimetil)etossi]metil]-6-osso-1H-purin-2-il]acetammide |
| 1072957-71-1 | 616-218-00-X | | N-[9-(diclorometilene)-1,2,3,4-tetraidro-1,4-metanonaftalen-5-il]-3-(difluorometil)-1-metil-1H-pirazolo-4-carbossiammide |
| | 606-094-00-5 | 417-460-7 | N-[etil(3-metilbutil)ammino]-3-metil-1-fenil-spiro[[1]benzopirano[2,3-c]pirazolo-4(1H),-1'(3'H)-isobenzofuran]-3'-one |
| | 606-094-00-5 | 417-460-7 | N-[etil(3-metilbutil)ammino]-3-metil-1-fenil-spiro[[1]benzopirano[2,3-c]pirazolo-4(1H),1'(3'H)-isobenzofuran]-3'-one |
| 35367-38-5 | | 252-529-3 | N-[[4-(clorofenil)ammino]carbonil]-2,6-difluorobenzammide |
| | 613-272-00-6 | | N-{2-[1-(4-clorofenil)-1H-pirazolo-3-ilossimetil]fenil}(N-metossi)carbammato di metile |
| 658066-35-4 | 616-219-00-5 | | N-{2-[3-cloro-5-(trifluorometil)piridin-2-il]etil}-2-(trifluorometil)benzammide |
| 874967-67-6 | 616-235-00-2 | | N-{2-[[1,1'-bi(ciclopropil)]-2-il]fenil}-3-(difluorometil)-1-metil-1H-pirazolo-4-carbossiamide |
| 4213-45-0 | | 224-140-9 | N1,N1-Bis(2-chlorethyl)-N4-(6-chlor-2-methoxy-acridin-9-yl)pentan-1,4-diamindihydrochlorid |
| 160430-64-8 | | | N1-[(6-chloro-3-pyridyl)methyl]-N2-cyano-N1-methylacetamidine |
| 7673-09-8 | | | N2,N4,N6-trichloro-2,4,6-triamino-s-triazine |
| 121246-28-4 | 612-224-00-1 | 426-150-0 | N2,N4,N6-tris[4-[(1,4-dimetilpentil)ammino]fenil]-1,3,5-triazin-2,4,6-triammina |
| 1655-49-8 | | | N2,N6-bis(2,4-dinitrophenyl)-L-lysine |
| 116735-74-1 | | | N2-(4-Aminophenyl)-2,5-pyridinediamine |
| 6164-98-3 | 650-007-00-3 | 228-200-5 | N2-(4-cloro-o-tolil)-N1,N1-dimetilformammidina |
| 19750-95-9 | 650-009-00-4 | 243-269-1 | N2-(4-cloro-o-tolil)-N1,N1-dimetilformammidina cloridrato |
| 6164-98-3 | 650-007-00-3 | 228-200-5 | N2-(4-cloro-o-tolil)-N1,N1-dimetilformammidina |
| 744-46-7 | | 212-015-1 | N2-(N-benzoilglicil)-L-arginina |
| 2645-08-1 | | 220-157-0 | N2-benzoil-L-argininato di etile, monocloridrato |
| 834-12-8 | 613-010-00-0 | 212-634-7 | N2-etil-N4-isopropil-6-metilio-1,3,5-triazin-2,4-diammina |
| 1784-03-8 | | 217-235-1 | N2-[(p-tolil)solfonil]-L-argininato dimetile, monocloridrato |
| 25952-53-8 | | | N3-(ethylcarbonimidoyl)-N1,N1-dimethyl-1,3-propanediamine,hydrochloride (1:1) |
| 1158533-82-4 | | | N3-[[3,4-dichlorophenyl)methyl]-N1,N1-diethyl-1,3-propanediamine, hydrochloride (1:2) |
| 2051-79-8 | 612-143-00-1 | 218-130-3 | N5,N5-dietiltoluen-2,5-diammina, monocloridrato |
| 14401-10-6 | | | N6-(2,4-dinitrophenyl)-L-lysinemonohydrochloride |
| 553-24-2 | | 209-035-8 | N8,N8,3-trimetil-2,8-fenazinadammia, monocloridrato |
| 142-59-6 | 006-014-00-3 | 205-547-0 | nabam (ISO) |
| 142-59-6 | 006-014-00-3 | 205-547-0 | nabam (ISO) etilenbisditiocarbammato di disodio |
| 53-84-9 | | 200-184-4 | nadide |
| 42200-33-9 | | | nadolol |
| 550-99-2 | | 208-989-2 | nafazolina, cloridrato |
| 8030-30-6/1 | 649-262-00-3 | 232-443-2 | nafta |
| 8030-30-6/2 | 649-262-00-3 | 232-443-2 | nafta |
| 8030-30-6/2 | 649-262-00-3 | 232-443-2 | nafta (Nota P, -R45, R46, <0,1% benzene) |
| 94114-54-2/1 | 648-150-00-1 | 302-690-1 | nafta (carbone), estrazione con solvente daidroc cracking |
| 94114-54-2/2 | 648-150-00-1 | 302-690-1 | nafta (carbone), estrazione con solvente daidroc cracking (Nota J, -R45, R46, <0,1% benzene) |
| 94114-54-2/1 | 648-150-00-1 | 302-690-1 | nafta (carbone), idroc cracking di estrazione con solvente |
| 94114-54-2/2 | 648-150-00-1 | 302-690-1 | nafta (carbone), idroc cracking di estrazione con solvente (Nota J, -R45, R46, <0,1% benzene) |
| 94114-54-2/1 | 648-150-00-1 | 302-690-1 | nafta (carbone), idroc cracking di estrazione con solvente [frazione del distillato ottenuto per idroc cracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30°C - 180°C ca. (da 86°F a 356°F). Costituita principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchilderivati ed alcani con un numero di atomi di carbonio prevalentemente nell'intervallo C4-9. Sono anche presenti composti aromatici idrogenati ed aromatici contenenti azoto, zolfo e ossigeno.] |

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| 94114-54-2/2 | 648-150-00-1 | 302-690-1 | nafta (carbone), idrocracking di estrazione con solvente [frazione del distillato ottenuto per idrocracking di estratto di carbone o soluzione prodotta dai processi di estrazione con solvente liquido o di estrazione con gas supercritico e con un intervallo di ebollizione 30°C - 180°C ca. (da 86°F a 356°F). Costituita principalmente da composti aromatici, aromatici idrogenati e naftenici, loro alchilidriverivati ed alcani con un numero di atomi di carbonio prevalentemente nell'intervallo C4-9. Sono anche presenti composti aromatici idrogenati ed aromatici contenenti azoto, zolfo e ossigeno.] |
| 90641-12-6/1 | 648-009-00-4 | 292-636-2 | nafta (carbone), residui della distillazione |
| 90641-12-6/2 | 648-009-00-4 | 292-636-2 | nafta (carbone), residui della distillazione |
| 90641-12-6/2 | 648-009-00-4 | 292-636-2 | nafta (carbone), residui della distillazione (Nota J, -R45, R46, <0,1% benzene) |
| 68527-27-5/1 | 649-282-00-2 | 271-267-0 | nafta (petrolio), ad ampio intervallo di ebollizione, di alchilazione, contenente butano |
| 68527-27-5/2 | 649-282-00-2 | 271-267-0 | nafta (petrolio), ad ampio intervallo di ebollizione, di alchilazione, contenente butano |
| 68527-27-5/2 | 649-282-00-2 | 271-267-0 | nafta (petrolio), ad ampio intervallo di ebollizione, di alchilazione, contenente butano (Nota P, -R45, R46, <0,1% benzene) |
| 68513-02-0/1 | 649-366-00-9 | 270-991-4 | nafta (petrolio), ad ampio intervallo di ebollizione, di tagli da apparecchio di cokizzazione |
| 68513-02-0/2 | 649-366-00-9 | 270-991-4 | nafta (petrolio), ad ampio intervallo di ebollizione, di tagli da apparecchio di cokizzazione |
| 68513-02-0/2 | 649-366-00-9 | 270-991-4 | nafta (petrolio), ad ampio intervallo di ebollizione, di tagli da apparecchio di cokizzazione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-52-8/1 | 649-338-00-6 | 295-433-7 | nafta (petrolio), ad ampio intervallo di ebollizione, idrodesolfurata |
| 92045-52-8/2 | 649-338-00-6 | 295-433-7 | nafta (petrolio), ad ampio intervallo di ebollizione, idrodesolfurata |
| 92045-52-8/2 | 649-338-00-6 | 295-433-7 | nafta (petrolio), ad ampio intervallo di ebollizione, idrodesolfurata (Nota P, -R45, R46, <0,1% benzene) |
| 64741-87-3/1 | 649-350-00-1 | 265-089-2 | nafta (petrolio), addolcita |
| 64741-87-3/2 | 649-350-00-1 | 265-089-2 | nafta (petrolio), addolcita |
| 64741-87-3/2 | 649-350-00-1 | 265-089-2 | nafta (petrolio), addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 68333-23-3 | 649-425-00-9 | 269-778-9 | nafta (petrolio), apparecchiatura di coking |
| 92045-49-3/1 | 649-284-00-3 | 295-430-0 | nafta (petrolio), C4-12 butan-alchilato, ricca di isoottano |
| 92045-49-3/2 | 649-284-00-3 | 295-430-0 | nafta (petrolio), C4-12 butan-alchilato, ricca di isoottano (Nota P, -R45, R46, <0,1% benzene) |
| 68603-08-7/1 | 649-372-00-1 | 271-635-0 | nafta (petrolio), contenente aromatici |
| 68603-08-7/2 | 649-372-00-1 | 271-635-0 | nafta (petrolio), contenente aromatici |
| 68603-08-7/2 | 649-372-00-1 | 271-635-0 | nafta (petrolio), contenente aromatici (Nota P, -R45, R46, <0,1% benzene) |
| 90641-13-7 | 649-414-00-9 | 292-637-8 | nafta (petrolio), crackizzata a vapore, idrottrattata, ricchi di aromatici C9-10 |
| 90641-13-7 | 649-414-00-9 | 292-637-8 | nafta (petrolio), crackizzata a vapore, idrottrattata, ricchi di aromatici C9-10 |
| 98219-46-6/1 | 649-392-00-0 | 308-713-1 | nafta (petrolio), da cracking leggero con vapore, debenzenata, trattata termicamente |
| 98219-46-6/2 | 649-392-00-0 | 308-713-1 | nafta (petrolio), da cracking leggero con vapore, debenzenata, trattata termicamente (Nota P, -R45, R46, <0,1% benzene) |
| 98219-47-7/1 | 649-393-00-6 | 308-714-7 | nafta (petrolio), da cracking leggero con vapore, trattata termicamente |
| 98219-47-7/2 | 649-393-00-6 | 308-714-7 | nafta (petrolio), da cracking leggero con vapore, trattata termicamente (Nota P, -R45, R46, <0,1% benzene) |
| 68919-37-9/1 | 649-307-00-7 | 272-895-8 | nafta (petrolio), da reforming ad ampio intervallo di ebollizione |
| 68919-37-9/2 | 649-307-00-7 | 272-895-8 | nafta (petrolio), da reforming ad ampio intervallo di ebollizione |
| 68919-37-9/2 | 649-307-00-7 | 272-895-8 | nafta (petrolio), da reforming ad ampio intervallo di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68955-35-1/1 | 649-308-00-2 | 273-271-8 | nafta (petrolio), da reforming catalitico |
| 68955-35-1/2 | 649-308-00-2 | 273-271-8 | nafta (petrolio), da reforming catalitico |
| 68955-35-1/2 | 649-308-00-2 | 273-271-8 | nafta (petrolio), da reforming catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 68919-37-9/1 | 649-307-00-7 | 272-895-8 | nafta (petrolio), da reforming «full-range» |
| 68919-37-9/2 | 649-307-00-7 | 272-895-8 | nafta (petrolio), da reforming «full-range» (Nota P, -R45, R46, <0,1% benzene) |
| 64742-66-1/1 | 649-354-00-3 | 265-170-2 | nafta (petrolio), decerata cataliticamente |
| 64742-66-1/2 | 649-354-00-3 | 265-170-2 | nafta (petrolio), decerata cataliticamente (Nota P, -R45, R46, <0,1% benzene) |
| 64742-66-1/1 | 649-354-00-3 | 265-170-2 | nafta (petrolio), deparaffinata cataliticamente |
| 64742-66-1/2 | 649-354-00-3 | 265-170-2 | nafta (petrolio), deparaffinata cataliticamente |
| 64742-66-1/2 | 649-354-00-3 | 265-170-2 | nafta (petrolio), deparaffinata cataliticamente (Nota P, -R45, R46, <0,1% benzene) |
| 68783-09-5/1 | 649-292-00-7 | 272-185-8 | nafta (petrolio), distillato leggero di cracking catalitico |
| 68783-09-5/2 | 649-292-00-7 | 272-185-8 | nafta (petrolio), distillato leggero di cracking catalitico |
| 68783-09-5/1 | 649-292-00-7 | 272-185-8 | nafta (petrolio), distillato leggero di cracking catalitico |
| 68783-09-5/2 | 649-292-00-7 | 272-185-8 | nafta (petrolio), distillato leggero di cracking catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 64741-42-0/1 | 649-265-00-X | 265-042-6 | nafta (petrolio), distillazione primaria ad ampio intervallo di ebollizione |
| 64741-42-0/2 | 649-265-00-X | 265-042-6 | nafta (petrolio), distillazione primaria ad ampio intervallo di ebollizione |
| 64741-42-0/2 | 649-265-00-X | 265-042-6 | nafta (petrolio), distillazione primaria ad ampio intervallo di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-42-0/1 | 649-265-00-X | 265-042-6 | nafta (petrolio), distillazione primaria dell'intera gamma |
| 64741-42-0/2 | 649-265-00-X | 265-042-6 | nafta (petrolio), distillazione primaria dell'intera gamma (Nota P, -R45, R46, <0,1% benzene) |
| 68527-23-1/1 | 649-370-00-0 | 271-264-4 | nafta (petrolio), frazione aromatica leggera crackizzata con vapore d'acqua |
| 68527-23-1/2 | 649-370-00-0 | 271-264-4 | nafta (petrolio), frazione aromatica leggera crackizzata con vapore d'acqua (Nota P, -R45, R46, <0,1% benzene) |
| 68527-23-1/1 | 649-370-00-0 | 271-264-4 | nafta (petrolio), frazione aromatica leggera di steam cracking |
| 68527-23-1/2 | 649-370-00-0 | 271-264-4 | nafta (petrolio), frazione aromatica leggera di steam cracking |
| 68527-23-1/2 | 649-370-00-0 | 271-264-4 | nafta (petrolio), frazione aromatica leggera di steam cracking (Nota P, -R45, R46, <0,1% benzene) |
| 68527-26-4/1 | 649-371-00-6 | 271-266-5 | nafta (petrolio), frazione leggera crackizzata con vapore d'acqua, priva di benzene |
| 68527-26-4/2 | 649-371-00-6 | 271-266-5 | nafta (petrolio), frazione leggera crackizzata con vapore d'acqua, priva di benzene (Nota P, -R45, R46, <0,1% benzene) |

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| 64742-49-0/1 | 649-328-00-1 | 265-151-9 | nafta (petrolio), frazione leggera di hydrotreating |
| 64742-49-0/2 | 649-328-00-1 | 265-151-9 | nafta (petrolio), frazione leggera di hydrotreating |
| 68527-26-4/1 | 649-371-00-6 | 271-266-5 | nafta (petrolio), frazione leggera di steam cracking, priva di benzene |
| 68527-26-4/2 | 649-371-00-6 | 271-266-5 | nafta (petrolio), frazione leggera di steam cracking, priva di benzene |
| 68527-26-4/2 | 649-371-00-6 | 271-266-5 | nafta (petrolio), frazione leggera di steam cracking, priva di benzene (Nota P, -R45, R46, <0,1% benzene) |
| 64742-49-0/1 | 649-328-00-1 | 265-151-9 | nafta (petrolio), frazione leggera di «hydrotreating» |
| 64742-49-0/2 | 649-328-00-1 | 265-151-9 | nafta (petrolio), frazione leggera di «hydrotreating» |
| 64742-23-0/1 | 649-353-00-8 | 265-123-6 | nafta (petrolio), frazione leggera neutralizzata chimicamente |
| 64742-23-0/2 | 649-353-00-8 | 265-123-6 | nafta (petrolio), frazione leggera neutralizzata chimicamente |
| 64742-23-0/1 | 649-353-00-8 | 265-123-6 | nafta (petrolio), frazione leggera neutralizzata chimicamente |
| 64742-23-0/2 | 649-353-00-8 | 265-123-6 | nafta (petrolio), frazione leggera neutralizzata chimicamente (Nota P, -R45, R46, <0,1% benzene) |
| 64741-84-0/1 | 649-278-00-0 | 265-086-6 | nafta (petrolio), frazione leggera raffinata con solventi |
| 64741-84-0/2 | 649-278-00-0 | 265-086-6 | nafta (petrolio), frazione leggera raffinata con solventi |
| 64741-84-0/2 | 649-278-00-0 | 265-086-6 | nafta (petrolio), frazione leggera raffinata con solventi (Nota P, -R45, R46, <0,1% benzene) |
| 68783-66-4/1 | 649-374-00-2 | 272-206-0 | nafta (petrolio), frazione leggera, addolcita |
| 68783-66-4/2 | 649-374-00-2 | 272-206-0 | nafta (petrolio), frazione leggera, addolcita |
| 68783-66-4/2 | 649-374-00-2 | 272-206-0 | nafta (petrolio), frazione leggera, addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 64741-92-0/1 | 649-279-00-6 | 265-095-5 | nafta (petrolio), frazione pesante da raffinazione con solventi |
| 64741-92-0/2 | 649-279-00-6 | 265-095-5 | nafta (petrolio), frazione pesante da raffinazione con solventi |
| 64741-92-0/2 | 649-279-00-6 | 265-095-5 | nafta (petrolio), frazione pesante da raffinazione con solventi (Nota P, -R45, R46, <0,1% benzene) |
| 64742-48-9/1 | 649-327-00-6 | 265-150-3 | nafta (petrolio), frazione pesante di hydrotreating |
| 64742-48-9/2 | 649-327-00-6 | 265-150-3 | nafta (petrolio), frazione pesante di hydrotreating |
| 64742-48-9/1 | 649-327-00-6 | 265-150-3 | nafta (petrolio), frazione pesante di «hydrotreating» |
| 64742-48-9/2 | 649-327-00-6 | 265-150-3 | nafta (petrolio), frazione pesante di «hydrotreating» (Nota P, -R45, R46, <0,1% benzene) |
| 64742-22-9/1 | 649-352-00-2 | 265-122-0 | nafta (petrolio), frazione pesante neutralizzata chimicamente |
| 64742-22-9/2 | 649-352-00-2 | 265-122-0 | nafta (petrolio), frazione pesante neutralizzata chimicamente |
| 64742-22-9/1 | 649-352-00-2 | 265-122-0 | nafta (petrolio), frazione pesante neutralizzata chimicamente |
| 64742-22-9/2 | 649-352-00-2 | 265-122-0 | nafta (petrolio), frazione pesante neutralizzata chimicamente (Nota P, -R45, R46, <0,1% benzene) |
| 64741-92-0/1 | 649-279-00-6 | 265-095-5 | nafta (petrolio), frazione pesante raffinata con solvente |
| 64741-92-0/2 | 649-279-00-6 | 265-095-5 | nafta (petrolio), frazione pesante raffinata con solvente (Nota P, -R45, R46, <0,1% benzene) |
| 64741-64-6/1 | 649-274-00-9 | 265-066-7 | nafta (petrolio), frazioni di alchilazione ad ampio intervallo di ebollizione |
| 64741-64-6/2 | 649-274-00-9 | 265-066-7 | nafta (petrolio), frazioni di alchilazione ad ampio intervallo di ebollizione |
| 64741-64-6/2 | 649-274-00-9 | 265-066-7 | nafta (petrolio), frazioni di alchilazione ad ampio intervallo di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-64-6/1 | 649-274-00-9 | 265-066-7 | nafta (petrolio), frazioni di alchilazione dell'intera gamma |
| 64741-64-6/2 | 649-274-00-9 | 265-066-7 | nafta (petrolio), frazioni di alchilazione dell'intera gamma (Nota P, -R45, R46, <0,1% benzene) |
| 64741-66-8/1 | 649-276-00-X | 265-068-8 | nafta (petrolio), frazioni leggere di alchilazione |
| 64741-66-8/2 | 649-276-00-X | 265-068-8 | nafta (petrolio), frazioni leggere di alchilazione |
| 64741-66-8/2 | 649-276-00-X | 265-068-8 | nafta (petrolio), frazioni leggere di alchilazione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-55-5/1 | 649-290-00-6 | 265-056-2 | nafta (petrolio), frazioni leggere di cracking catalitico |
| 64741-55-5/2 | 649-290-00-6 | 265-056-2 | nafta (petrolio), frazioni leggere di cracking catalitico |
| 64741-74-8/1 | 649-316-00-6 | 265-075-6 | nafta (petrolio), frazioni leggere di cracking termico |
| 64741-74-8/2 | 649-316-00-6 | 265-075-6 | nafta (petrolio), frazioni leggere di cracking termico |
| 64741-74-8/2 | 649-316-00-6 | 265-075-6 | nafta (petrolio), frazioni leggere di cracking termico (Nota P, -R45, R46, <0,1% benzene) |
| 64741-55-5/1 | 649-290-00-6 | 265-056-2 | nafta (petrolio), frazioni leggere di cracking catalitico |
| 64741-55-5/2 | 649-290-00-6 | 265-056-2 | nafta (petrolio), frazioni leggere di cracking catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 64741-69-1/1 | 649-348-00-0 | 265-071-4 | nafta (petrolio), frazioni leggere di idrocracking |
| 64741-69-1/2 | 649-348-00-0 | 265-071-4 | nafta (petrolio), frazioni leggere di idrocracking |
| 64741-69-1/1 | 649-348-00-0 | 265-071-4 | nafta (petrolio), frazioni leggere di idrocracking |
| 64741-69-1/2 | 649-348-00-0 | 265-071-4 | nafta (petrolio), frazioni leggere di idrocracking (Nota P, -R45, R46, <0,1% benzene) |
| 64741-63-5/1 | 649-299-00-5 | 265-065-1 | nafta (petrolio), frazioni leggere di reforming catalitico |
| 64741-63-5/2 | 649-299-00-5 | 265-065-1 | nafta (petrolio), frazioni leggere di reforming catalitico |
| 64741-63-5/1 | 649-299-00-5 | 265-065-1 | nafta (petrolio), frazioni leggere di reforming catalitico |
| 64741-63-5/2 | 649-299-00-5 | 265-065-1 | nafta (petrolio), frazioni leggere di reforming catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 64741-46-4/1 | 649-266-00-5 | 265-046-8 | nafta (petrolio), frazioni leggere, distillazione primaria |
| 64741-46-4/2 | 649-266-00-5 | 265-046-8 | nafta (petrolio), frazioni leggere, distillazione primaria |
| 64741-46-4/1 | 649-266-00-5 | 265-046-8 | nafta (petrolio), frazioni leggere, distillazione primaria |
| 64741-46-4/2 | 649-266-00-5 | 265-046-8 | nafta (petrolio), frazioni leggere, distillazione primaria (Nota P, -R45, R46, <0,1% benzene) |
| 64741-65-7/1 | 649-275-00-4 | 265-067-2 | nafta (petrolio), frazioni pesanti di alchilazione |
| 64741-65-7/2 | 649-275-00-4 | 265-067-2 | nafta (petrolio), frazioni pesanti di alchilazione |
| 64741-65-7/2 | 649-275-00-4 | 265-067-2 | nafta (petrolio), frazioni pesanti di alchilazione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-54-4/1 | 649-289-00-0 | 265-055-7 | nafta (petrolio), frazioni pesanti di cracking catalitico |
| 64741-54-4/2 | 649-289-00-0 | 265-055-7 | nafta (petrolio), frazioni pesanti di cracking catalitico |
| 64741-83-9/1 | 649-317-00-1 | 265-085-0 | nafta (petrolio), frazioni pesanti di cracking termico |
| 64741-83-9/2 | 649-317-00-1 | 265-085-0 | nafta (petrolio), frazioni pesanti di cracking termico |
| 64741-54-4/1 | 649-289-00-0 | 265-055-7 | nafta (petrolio), frazioni pesanti di cracking catalitico |
| 64741-54-4/2 | 649-289-00-0 | 265-055-7 | nafta (petrolio), frazioni pesanti di cracking catalitico (Nota P, -R45, R46, <0,1% benzene) |

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| 64741-83-9/1 | 649-317-00-1 | 265-085-0 | nafta (petrolio), frazioni pesanti di cracking termico |
| 64741-83-9/2 | 649-317-00-1 | 265-085-0 | nafta (petrolio), frazioni pesanti di cracking termico (Nota P, -R45, R46, <0,1% benzene) |
| 64741-41-9/1 | 649-264-00-4 | 265-041-0 | nafta (petrolio), frazioni pesanti di distillazione primaria |
| 64741-41-9/2 | 649-264-00-4 | 265-041-0 | nafta (petrolio), frazioni pesanti di distillazione primaria |
| 64741-41-9/2 | 649-264-00-4 | 265-041-0 | nafta (petrolio), frazioni pesanti di distillazione primaria (Nota P, -R45, R46, <0,1% benzene) |
| 64741-78-2/1 | 649-349-00-6 | 265-079-8 | nafta (petrolio), frazioni pesanti di idrocracking |
| 64741-78-2/2 | 649-349-00-6 | 265-079-8 | nafta (petrolio), frazioni pesanti di idrocracking |
| 64741-78-2/1 | 649-349-00-6 | 265-079-8 | nafta (petrolio), frazioni pesanti di idrocracking |
| 64741-78-2/2 | 649-349-00-6 | 265-079-8 | nafta (petrolio), frazioni pesanti di idrocracking (Nota P, -R45, R46, <0,1% benzene) |
| 64741-68-0/1 | 649-300-00-9 | 265-070-9 | nafta (petrolio), frazioni pesanti di reforming catalitico |
| 64741-68-0/2 | 649-300-00-9 | 265-070-9 | nafta (petrolio), frazioni pesanti di reforming catalitico |
| 64741-68-0/1 | 649-300-00-9 | 265-070-9 | nafta (petrolio), frazioni pesanti di reforming catalitico |
| 64741-68-0/2 | 649-300-00-9 | 265-070-9 | nafta (petrolio), frazioni pesanti di reforming catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 64741-74-8/1 | 649-316-00-6 | 265-075-6 | nafta (petrolio), frazioni leggere di cracking termico |
| 64741-74-8/2 | 649-316-00-6 | 265-075-6 | nafta (petrolio), frazioni leggere di cracking termico (Nota P, -R45, R46, <0,1% benzene) |
| 68513-02-0/1 | 649-366-00-9 | 270-991-4 | nafta (petrolio), gamma completa di tagli da apparecchio di cokizzazione |
| 68513-02-0/2 | 649-366-00-9 | 270-991-4 | nafta (petrolio), gamma completa di tagli da apparecchio di cokizzazione (Nota P, -R45, R46, <0,1% benzene) |
| 68527-27-5/1 | 649-282-00-2 | 271-267-0 | nafta (petrolio), gamma completa frazioni di alchilato, contenente butano |
| 68527-27-5/2 | 649-282-00-2 | 271-267-0 | nafta (petrolio), gamma completa frazioni di alchilato, contenente butano (Nota P, -R45, R46, <0,1% benzene) |
| 92045-52-8/1 | 649-338-00-6 | 295-433-7 | nafta (petrolio), gamma completa idrodesolforata |
| 92045-52-8/2 | 649-338-00-6 | 295-433-7 | nafta (petrolio), gamma completa idrodesolforata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-49-3/1 | 649-284-00-3 | 295-430-0 | nafta (petrolio), idrocarburi C4-12, da alchilazione del butano, ricchi di isoottano |
| 92045-49-3/2 | 649-284-00-3 | 295-430-0 | nafta (petrolio), idrocarburi C4-12, da alchilazione del butano, ricchi di isoottano |
| 92045-49-3/2 | 649-284-00-3 | 295-430-0 | nafta (petrolio), idrocarburi C4-12, da alchilazione del butano, ricchi di isoottano (Nota P, -R45, R46, <0,1% benzene) |
| 101316-76-1/1 | 649-396-00-2 | 309-879-8 | nafta (petrolio), idrodesolforata ad ampio intervallo di ebollizione, da coker |
| 101316-76-1/2 | 649-396-00-2 | 309-879-8 | nafta (petrolio), idrodesolforata ad ampio intervallo di ebollizione, da coker |
| 101316-76-1/2 | 649-396-00-2 | 309-879-8 | nafta (petrolio), idrodesolforata ad ampio intervallo di ebollizione, da coker (Nota P, -R45, R46, <0,1% benzene) |
| 101316-76-1/1 | 649-396-00-2 | 309-879-8 | nafta (petrolio), idrodesolforata taglio intero da «coker» |
| 101316-76-1/2 | 649-396-00-2 | 309-879-8 | nafta (petrolio), idrodesolforata taglio intero da «coker» (Nota P, -R45, R46, <0,1% benzene) |
| 64741-70-4/1 | 649-277-00-5 | 265-073-5 | nafta (petrolio), isomerizzazione |
| 64741-70-4/2 | 649-277-00-5 | 265-073-5 | nafta (petrolio), isomerizzazione |
| 64741-70-4/2 | 649-277-00-5 | 265-073-5 | nafta (petrolio), isomerizzazione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-58-4/1 | 649-286-00-4 | 295-440-5 | nafta (petrolio), isomerizzazione, frazione C6 |
| 92045-58-4/2 | 649-286-00-4 | 295-440-5 | nafta (petrolio), isomerizzazione, frazione C6 |
| 101795-01-1/1 | 649-397-00-8 | 309-976-5 | nafta (petrolio), leggera addolcita |
| 101795-01-1/2 | 649-397-00-8 | 309-976-5 | nafta (petrolio), leggera addolcita |
| 101795-01-1/2 | 649-397-00-8 | 309-976-5 | nafta (petrolio), leggera addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 92045-59-5/1 | 649-295-00-3 | 295-441-0 | nafta (petrolio), leggera crackizzata cataliticamente addolcita |
| 92045-59-5/2 | 649-295-00-3 | 295-441-0 | nafta (petrolio), leggera crackizzata cataliticamente addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 64742-83-2/1 | 649-355-00-9 | 265-187-5 | nafta (petrolio), leggera crackizzata con vapore acqueo |
| 64742-83-2/2 | 649-355-00-9 | 265-187-5 | nafta (petrolio), leggera crackizzata con vapore acqueo (Nota P, -R45, R46, <0,1% benzene) |
| 85116-60-5/1 | 649-335-00-X | 285-511-9 | nafta (petrolio), leggera crackizzata termicamente idrodesolforata |
| 85116-60-5/2 | 649-335-00-X | 285-511-9 | nafta (petrolio), leggera crackizzata termicamente idrodesolforata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-65-3/1 | 649-326-00-0 | 295-447-3 | nafta (petrolio), leggera crackizzata termicamente, addolcita |
| 92045-65-3/2 | 649-326-00-0 | 295-447-3 | nafta (petrolio), leggera crackizzata termicamente, addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 92201-97-3/1 | 649-387-00-3 | 296-028-8 | nafta (petrolio), leggera da bagno di calore (heat-soaking), da steam cracking |
| 92201-97-3/2 | 649-387-00-3 | 296-028-8 | nafta (petrolio), leggera da bagno di calore (heat-soaking), da steam cracking |
| 92201-97-3/2 | 649-387-00-3 | 296-028-8 | nafta (petrolio), leggera da bagno di calore (heat-soaking), da steam cracking (Nota P, -R45, R46, <0,1% benzene) |
| 92201-97-3/1 | 649-387-00-3 | 296-028-8 | nafta (petrolio), leggera da bagno di calore («heat-soaked»), da cracking con vapore |
| 92201-97-3/2 | 649-387-00-3 | 296-028-8 | nafta (petrolio), leggera da bagno di calore («heat-soaked»), da cracking con vapore (Nota P, -R45, R46, <0,1% benzene) |
| 92045-59-5/1 | 649-295-00-3 | 295-441-0 | nafta (petrolio), leggera da cracking catalitico addolcita |
| 92045-59-5/2 | 649-295-00-3 | 295-441-0 | nafta (petrolio), leggera da cracking catalitico addolcita |
| 92045-59-5/2 | 649-295-00-3 | 295-441-0 | nafta (petrolio), leggera da cracking catalitico addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 93165-55-0/1 | 649-342-00-8 | 296-942-7 | nafta (petrolio), leggera da cracking con vapore, idrogenata |
| 93165-55-0/2 | 649-342-00-8 | 296-942-7 | nafta (petrolio), leggera da cracking con vapore, idrogenata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-65-3/1 | 649-326-00-0 | 295-447-3 | nafta (petrolio), leggera da cracking termico, addolcita |
| 92045-65-3/2 | 649-326-00-0 | 295-447-3 | nafta (petrolio), leggera da cracking termico, addolcita |
| 92045-65-3/2 | 649-326-00-0 | 295-447-3 | nafta (petrolio), leggera da cracking termico, addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 85116-61-6/1 | 649-336-00-5 | 285-512-4 | nafta (petrolio), leggera da hydrotreating, con cicloalcani |
| 85116-61-6/2 | 649-336-00-5 | 285-512-4 | nafta (petrolio), leggera da hydrotreating, con cicloalcani |
| 85116-61-6/2 | 649-336-00-5 | 285-512-4 | nafta (petrolio), leggera da hydrotreating, con cicloalcani (Nota P, -R45, R46, <0,1% benzene) |
| 85116-59-2/1 | 649-377-00-9 | 285-510-3 | nafta (petrolio), leggera da reforming catalitico, frazione priva di aromatici |

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| 85116-59-2/2 | 649-377-00-9 | 285-510-3 | nafta (petrolio), leggera da reforming catalitico, frazione priva di aromatici |
| 85116-59-2/1 | 649-377-00-9 | 285-510-3 | nafta (petrolio), leggera da reforming catalitico, frazione priva di aromatici |
| 85116-59-2/2 | 649-377-00-9 | 285-510-3 | nafta (petrolio), leggera da reforming catalitico, frazione priva di aromatici (Nota P, -R45, R46, <0,1% benzene) |
| 64742-83-2/1 | 649-355-00-9 | 265-187-5 | nafta (petrolio), leggera da steam cracking |
| 64742-83-2/2 | 649-355-00-9 | 265-187-5 | nafta (petrolio), leggera da steam cracking |
| 64742-83-2/2 | 649-355-00-9 | 265-187-5 | nafta (petrolio), leggera da steam cracking (Nota P, -R45, R46, <0,1% benzene) |
| 92045-57-3/1 | 649-339-00-1 | 295-438-4 | nafta (petrolio), leggera da steam cracking sottoposta a hydrotreating |
| 92045-57-3/2 | 649-339-00-1 | 295-438-4 | nafta (petrolio), leggera da steam cracking sottoposta a hydrotreating |
| 92045-57-3/2 | 649-339-00-1 | 295-438-4 | nafta (petrolio), leggera da steam cracking sottoposta a hydrotreating (Nota P, -R45, R46, <0,1% benzene) |
| 98219-46-6/1 | 649-392-00-0 | 308-713-1 | nafta (petrolio), leggera da steam cracking, debenzenata, trattata termicamente |
| 98219-46-6/2 | 649-392-00-0 | 308-713-1 | nafta (petrolio), leggera da steam cracking, debenzenata, trattata termicamente |
| 98219-46-6/2 | 649-392-00-0 | 308-713-1 | nafta (petrolio), leggera da steam cracking, debenzenata, trattata termicamente (Nota P, -R45, R46, <0,1% benzene) |
| 93165-55-0/1 | 649-342-00-8 | 296-942-7 | nafta (petrolio), leggera da steam cracking, idrogenata |
| 93165-55-0/2 | 649-342-00-8 | 296-942-7 | nafta (petrolio), leggera da steam cracking, idrogenata |
| 93165-55-0/2 | 649-342-00-8 | 296-942-7 | nafta (petrolio), leggera da steam cracking, idrogenata (Nota P, -R45, R46, <0,1% benzene) |
| 98219-47-7/1 | 649-393-00-6 | 308-714-7 | nafta (petrolio), leggera da steam cracking, trattata termicamente |
| 98219-47-7/2 | 649-393-00-6 | 308-714-7 | nafta (petrolio), leggera da steam cracking, trattata termicamente |
| 98219-47-7/2 | 649-393-00-6 | 308-714-7 | nafta (petrolio), leggera da steam cracking, trattata termicamente (Nota P, -R45, R46, <0,1% benzene) |
| 64742-73-0/1 | 649-329-00-7 | 265-178-6 | nafta (petrolio), leggera idrodesolforata |
| 64742-73-0/2 | 649-329-00-7 | 265-178-6 | nafta (petrolio), leggera idrodesolforata |
| 64742-73-0/2 | 649-329-00-7 | 265-178-6 | nafta (petrolio), leggera idrodesolforata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-53-9/1 | 649-383-00-1 | 295-434-2 | nafta (petrolio), leggera idrodesolforata, dearomatizzata |
| 92045-53-9/2 | 649-383-00-1 | 295-434-2 | nafta (petrolio), leggera idrodesolforata, dearomatizzata |
| 92045-53-9/2 | 649-383-00-1 | 295-434-2 | nafta (petrolio), leggera idrodesolforata, dearomatizzata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-57-3/1 | 649-339-00-1 | 295-438-4 | nafta (petrolio), leggera idrottrattata crackizzata a vapore |
| 92045-57-3/2 | 649-339-00-1 | 295-438-4 | nafta (petrolio), leggera idrottrattata crackizzata a vapore (Nota P, -R45, R46, <0,1% benzene) |
| 85116-61-6/1 | 649-336-00-5 | 285-512-4 | nafta (petrolio), leggera idrottrattata, contenuta cicloalcan |
| 85116-61-6/2 | 649-336-00-5 | 285-512-4 | nafta (petrolio), leggera idrottrattata, contenuta cicloalcan (Nota P, -R45, R46, <0,1% benzene) |
| 85116-60-5/1 | 649-335-00-X | 285-511-9 | nafta (petrolio), leggera, da cracking termico, idrodesolforata |
| 85116-60-5/2 | 649-335-00-X | 285-511-9 | nafta (petrolio), leggera, da cracking termico, idrodesolforata |
| 85116-60-5/2 | 649-335-00-X | 285-511-9 | nafta (petrolio), leggera, da cracking termico, idrodesolforata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-60-8/1 | 649-384-00-7 | 295-442-6 | nafta (petrolio), leggera, ricca di C5, addolcita |
| 92045-60-8/2 | 649-384-00-7 | 295-442-6 | nafta (petrolio), leggera, ricca di C5, addolcita |
| 92045-60-8/1 | 649-384-00-7 | 295-442-6 | nafta (petrolio), leggera, ricca di C5, addolcita |
| 92045-60-8/2 | 649-384-00-7 | 295-442-6 | nafta (petrolio), leggera, ricca di C5, addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 68783-12-0/1 | 649-271-00-2 | 272-186-3 | nafta (petrolio), non addolcita |
| 68783-12-0/2 | 649-271-00-2 | 272-186-3 | nafta (petrolio), non addolcita |
| 68783-12-0/2 | 649-271-00-2 | 272-186-3 | nafta (petrolio), non addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 92045-50-6/1 | 649-294-00-8 | 295-431-6 | nafta (petrolio), pesante crackizzata cataliticamente, addolcita |
| 92045-50-6/2 | 649-294-00-8 | 295-431-6 | nafta (petrolio), pesante crackizzata cataliticamente, addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 92045-51-7/1 | 649-337-00-0 | 295-432-1 | nafta (petrolio), pesante crackizzata con vapore, idrogenata |
| 92045-51-7/2 | 649-337-00-0 | 295-432-1 | nafta (petrolio), pesante crackizzata con vapore, idrogenata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-50-6/1 | 649-294-00-8 | 295-431-6 | nafta (petrolio), pesante da cracking catalitico, addolcita |
| 92045-50-6/2 | 649-294-00-8 | 295-431-6 | nafta (petrolio), pesante da cracking catalitico, addolcita |
| 92045-50-6/2 | 649-294-00-8 | 295-431-6 | nafta (petrolio), pesante da cracking catalitico, addolcita (Nota P, -R45, R46, <0,1% benzene) |
| 101631-20-3/1 | 649-273-00-3 | 309-945-6 | nafta (petrolio), pesante di prima distillazione, contenente aromatici |
| 101631-20-3/2 | 649-273-00-3 | 309-945-6 | nafta (petrolio), pesante di prima distillazione, contenente aromatici |
| 101631-20-3/1 | 649-273-00-3 | 309-945-6 | nafta (petrolio), pesante di prima distillazione, contenente aromatici |
| 101631-20-3/2 | 649-273-00-3 | 309-945-6 | nafta (petrolio), pesante di prima distillazione, contenente aromatici (Nota P, -R45, R46, <0,1% benzene) |
| 92045-51-7/1 | 649-337-00-0 | 295-432-1 | nafta (petrolio), pesante di steam cracking, idrogenata |
| 92045-51-7/2 | 649-337-00-0 | 295-432-1 | nafta (petrolio), pesante di steam cracking, idrogenata |
| 92045-51-7/2 | 649-337-00-0 | 295-432-1 | nafta (petrolio), pesante di steam cracking, idrogenata (Nota P, -R45, R46, <0,1% benzene) |
| 64742-82-1/1 | 649-330-00-2 | 265-185-4 | nafta (petrolio), pesante idrodesolforata |
| 64742-82-1/2 | 649-330-00-2 | 265-185-4 | nafta (petrolio), pesante idrodesolforata |
| 85116-57-0 | 649-426-00-4 | 285-508-2 | nafta (petrolio), pesante idrodesolforata da reforming catalitico, frazione aromatica |
| 68527-22-0/1 | 649-369-00-5 | 271-263-9 | nafta (petrolio), prima distillazione, frazione leggera, trattata con argilla |
| 68527-22-0/2 | 649-369-00-5 | 271-263-9 | nafta (petrolio), prima distillazione, frazione leggera, trattata con argilla |
| 68527-21-9/1 | 649-368-00-X | 271-262-3 | nafta (petrolio), prima distillazione, frazioni ad ampio intervallo di ebollizione, trattata con argilla |
| 68527-21-9/2 | 649-368-00-X | 271-262-3 | nafta (petrolio), prima distillazione, frazioni ad ampio intervallo di ebollizione, trattata con argilla |
| 68527-21-9/2 | 649-368-00-X | 271-262-3 | nafta (petrolio), prima distillazione, frazioni ad ampio intervallo di ebollizione, trattata con argilla (Nota P, -R45, R46, <0,1% benzene) |
| 68527-22-0/1 | 649-369-00-5 | 271-263-9 | nafta (petrolio), prima distillazione, frazione leggera trattata con argilla |
| 68527-22-0/2 | 649-369-00-5 | 271-263-9 | nafta (petrolio), prima distillazione, frazione leggera trattata con argilla (Nota P, -R45, R46, <0,1% benzene) |

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| 68527-21-9/1 | 649-368-00-X | 271-262-3 | nafta (petrolio), prima distillazione, gamma completa di frazioni, trattata con argilla |
| 68527-21-9/2 | 649-368-00-X | 271-262-3 | nafta (petrolio), prima distillazione, gamma completa di frazioni, trattata con argilla (Nota P, -R45, R46, <0,1% benzene) |
| 97488-96-5/1 | 649-234-00-0 | 307-035-3 | nafta (petrolio), raffinata con solvente idrodesolforata pesante |
| 97488-96-5/2 | 649-234-00-0 | 307-035-3 | nafta (petrolio), raffinata con solvente idrodesolforata pesante |
| 97488-96-5/2 | 649-234-00-0 | 307-035-3 | nafta (petrolio), raffinata con solvente idrodesolforata pesante (Nota N, -R45) |
| 68516-20-1/1 | 649-367-00-4 | 271-138-9 | nafta (petrolio), tagli aromatici medi crackizzati con vapore |
| 68516-20-1/2 | 649-367-00-4 | 271-138-9 | nafta (petrolio), tagli aromatici medi crackizzati con vapore (Nota P, -R45, R46, <0,1% benzene) |
| 68516-20-1/1 | 649-367-00-4 | 271-138-9 | nafta (petrolio), tagli aromatici medi di steam cracking |
| 68516-20-1/2 | 649-367-00-4 | 271-138-9 | nafta (petrolio), tagli aromatici medi di steam cracking |
| 68516-20-1/2 | 649-367-00-4 | 271-138-9 | nafta (petrolio), tagli aromatici medi di steam cracking (Nota P, -R45, R46, <0,1% benzene) |
| 68513-03-1/1 | 649-304-00-0 | 270-993-5 | nafta (petrolio), taglio leggero di reforming catalitico, privo di composti aromatici |
| 68513-03-1/2 | 649-304-00-0 | 270-993-5 | nafta (petrolio), taglio leggero di reforming catalitico, privo di composti aromatici |
| 68513-03-1/2 | 649-304-00-0 | 270-993-5 | nafta (petrolio), taglio leggero di reforming catalitico, privo di composti aromatici (Nota P, -R45, R46, <0,1% benzene) |
| 68513-03-1/1 | 649-304-00-0 | 270-993-5 | nafta (petrolio), taglio leggero di reforming catalitico, privi di caomposti aromatici |
| 68513-03-1/2 | 649-304-00-0 | 270-993-5 | nafta (petrolio), taglio leggero di reforming catalitico, privi di caomposti aromatici (Nota P, -R45, R46, <0,1% benzene) |
| 64742-15-0/1 | 649-351-00-7 | 265-115-2 | nafta (petrolio), trattata con acido |
| 64742-15-0/2 | 649-351-00-7 | 265-115-2 | nafta (petrolio), trattata con acido |
| 64742-15-0/2 | 649-351-00-7 | 265-115-2 | nafta (petrolio), trattata con acido (Nota P, -R45, R46, <0,1% benzene) |
| 92045-58-4/1 | 649-286-00-4 | 295-440-5 | nafta (petrolio), isomerizzazione, frazione C6 |
| 92045-58-4/2 | 649-286-00-4 | 295-440-5 | nafta (petrolio), isomerizzazione, frazione C6 (Nota P, -R45, R46, <0,1% benzene) |
| 90989-39-2/1 | 649-403-00-9 | 292-695-4 | Nafta con basso punto di ebollizione - non specificata |
| 90989-39-2/2 | 649-403-00-9 | 292-695-4 | Nafta con basso punto di ebollizione - non specificata |
| 101631-20-3/1 | 649-273-00-3 | 309-945-6 | nafta con basso punto di ebollizione |
| 64741-41-9/1 | 649-264-00-4 | 265-041-0 | nafta con basso punto di ebollizione |
| 64741-42-0/1 | 649-265-00-X | 265-042-6 | nafta con basso punto di ebollizione |
| 64741-46-4/1 | 649-266-00-5 | 265-046-8 | nafta con basso punto di ebollizione |
| 64742-89-8/1 | 649-267-00-0 | 265-192-2 | nafta con basso punto di ebollizione |
| 68410-05-9/1 | 649-268-00-6 | 270-077-5 | nafta con basso punto di ebollizione |
| 68514-15-8/1 | 649-269-00-1 | 271-025-4 | nafta con basso punto di ebollizione |
| 68606-11-1/1 | 649-270-00-7 | 271-727-0 | nafta con basso punto di ebollizione |
| 68783-12-0/1 | 649-271-00-2 | 272-186-3 | nafta con basso punto di ebollizione |
| 68921-08-4/1 | 649-272-00-8 | 272-931-2 | nafta con basso punto di ebollizione |
| 8006-61-9/1 | 649-261-00-8 | 232-349-1 | nafta con basso punto di ebollizione |
| 8030-30-6/1 | 649-262-00-3 | 232-443-2 | nafta con basso punto di ebollizione |
| 8032-32-4/1 | 649-263-00-9 | 232-453-7 | nafta con basso punto di ebollizione |
| 101631-20-3/2 | 649-273-00-3 | 309-945-6 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-41-9/2 | 649-264-00-4 | 265-041-0 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-42-0/2 | 649-265-00-X | 265-042-6 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-46-4/2 | 649-266-00-5 | 265-046-8 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64742-89-8/2 | 649-267-00-0 | 265-192-2 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68410-05-9/2 | 649-268-00-6 | 270-077-5 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68514-15-8/2 | 649-269-00-1 | 271-025-4 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68606-11-1/2 | 649-270-00-7 | 271-727-0 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68783-12-0/2 | 649-271-00-2 | 272-186-3 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68921-08-4/2 | 649-272-00-8 | 272-931-2 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 8006-61-9/2 | 649-261-00-8 | 232-349-1 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 8030-30-6/2 | 649-262-00-3 | 232-443-2 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 8032-32-4/2 | 649-263-00-9 | 232-453-7 | nafta con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68921-08-4/1 | 649-272-00-8 | 272-931-2 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta con il frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6.] |
| 68921-08-4/2 | 649-272-00-8 | 272-931-2 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta con il frazionamento di benzina leggera di prima distillazione. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6.] |
| 101631-20-3/1 | 649-273-00-3 | 309-945-6 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta da un processo di distillazione di petrolio grezzo. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-12 e punto di ebollizione nell'intervallo 130°C - 210°C ca. (da 266°F a 410°F).] |
| 101631-20-3/2 | 649-273-00-3 | 309-945-6 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta da un processo di distillazione di petrolio grezzo. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-12 e punto di ebollizione nell'intervallo 130°C - 210°C ca. (da 266°F a 410°F).] |
| 64742-89-8/1 | 649-267-00-0 | 265-192-2 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione del petrolio grezzo o della benzina naturale. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-10 e punto di ebollizione nell'intervallo 35°C - 160°C ca. (da 95°F a 320°F).] |

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| 64742-89-8/2 | 649-267-00-0 | 265-192-2 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione del petrolio grezzo o della benzina naturale. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-10 e punto di ebollizione nell'intervallo 35°C - 160°C ca. (da 95°F a 320°F).] |
| 68783-12-0/1 | 649-271-00-2 | 272-186-3 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti di nafta provenienti da vari processi di raffineria. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 0°C - 230°C ca. (da 25°F a 446°F).] |
| 68783-12-0/2 | 649-271-00-2 | 272-186-3 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti di nafta provenienti da vari processi di raffineria. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 0°C - 230°C ca. (da 25°F a 446°F).] |
| 68410-05-9/1 | 649-268-00-6 | 270-077-5 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente da C2-7 e punto di ebollizione nell'intervallo - 88°C - 99°C ca. (da - 127°F a 210°F).] |
| 68410-05-9/2 | 649-268-00-6 | 270-077-5 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente da C2-7 e punto di ebollizione nell'intervallo - 88°C - 99°C ca. (da - 127°F a 210°F).] |
| 68606-11-1/1 | 649-270-00-7 | 271-727-0 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta dall'impianto di topping per distillazione del grezzo. Ha intervallo di ebollizione 36,1°C - 193,3°C ca. (da 97°F a 380°F).] |
| 68606-11-1/2 | 649-270-00-7 | 271-727-0 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta dall'impianto di topping per distillazione del grezzo. Ha intervallo di ebollizione 36,1°C - 193,3°C ca. (da 97°F a 380°F).] |
| 64741-42-0/1 | 649-265-00-X | 265-042-6 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo - 20°C - 220°C ca. (da - 4°F a 428°F).] |
| 64741-42-0/2 | 649-265-00-X | 265-042-6 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo - 20°C - 220°C ca. (da - 4°F a 428°F).] |
| 64741-41-9/1 | 649-264-00-4 | 265-041-0 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e con punto di ebollizione nell'intervallo 65°C - 230°C ca. (da 149°F a 446°F).] |
| 64741-41-9/2 | 649-264-00-4 | 265-041-0 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e con punto di ebollizione nell'intervallo 65°C - 230°C ca. (da 149°F a 446°F).] |
| 64741-46-4/1 | 649-266-00-5 | 265-046-8 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita in prevalenza da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo da - 20°C a 180°C ca. (da - 4°F a 356°F)] |
| 64741-46-4/2 | 649-266-00-5 | 265-046-8 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta per distillazione del petrolio grezzo. È costituita in prevalenza da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo da - 20°C a 180°C ca. (da - 4°F a 356°F)] |
| 68514-15-8/1 | 649-269-00-1 | 271-025-4 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi separata dai gas del sistema di recupero dei vapori per raffreddamento. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da - 20°C a 196°C ca. (da - 4°F a 384°F).] |
| 68514-15-8/2 | 649-269-00-1 | 271-025-4 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi separata dai gas del sistema di recupero dei vapori per raffreddamento. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da - 20°C a 196°C ca. (da - 4°F a 384°F).] |
| 8006-61-9/1 | 649-261-00-8 | 232-349-1 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi separata dal gas naturale mediante processi quali la refrigerazione o l'assorbimento. È costituita in prevalenza da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-8 e con punto di ebollizione nell'intervallo da - 20°C a 120°C ca. (da - 4°F a 24°F).] |
| 8006-61-9/2 | 649-261-00-8 | 232-349-1 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi separata dal gas naturale mediante processi quali la refrigerazione o l'assorbimento. È costituita in prevalenza da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-8 e con punto di ebollizione nell'intervallo da - 20°C a 120°C ca. (da - 4°F a 24°F).] |
| 8032-32-4/1 | 649-263-00-9 | 232-453-7 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi, ottenuta per distillazione frazionata del petrolio. Questa frazione ha un punto di ebollizione nell'intervallo 20°C - 135°C ca. (da 58°F a 275°F).] |
| 8032-32-4/2 | 649-263-00-9 | 232-453-7 | nafta con basso punto di ebollizione [combinazione complessa di idrocarburi, ottenuta per distillazione frazionata del petrolio. Questa frazione ha un punto di ebollizione nell'intervallo 20°C - 135°C ca. (da 58°F a 275°F).] |
| 8030-30-6/1 | 649-262-00-3 | 232-443-2 | nafta con basso punto di ebollizione [prodotti del petrolio, raffinati, parzialmente raffinati o non raffinati, ottenuti dalla distillazione del gas naturale. Sono costituiti da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-6 e punto di ebollizione nell'intervallo 100°C - 200°C ca. (da 212°F a 392°F).] |
| 8030-30-6/2 | 649-262-00-3 | 232-443-2 | nafta con basso punto di ebollizione [prodotti del petrolio, raffinati, parzialmente raffinati o non raffinati, ottenuti dalla distillazione del gas naturale. Sono costituiti da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-6 e punto di ebollizione nell'intervallo 100°C - 200°C ca. (da 212°F a 392°F).] |
| 101316-66-9/1 | 649-395-00-7 | 309-870-9 | nafta con basso punto di ebollizione - non specificata |
| 64741-47-5/1 | 649-346-00-X | 265-047-3 | nafta con basso punto di ebollizione - non specificata |
| 64741-87-3/1 | 649-350-00-1 | 265-089-2 | nafta con basso punto di ebollizione - non specificata |

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| 64742-15-0/1 | 649-351-00-7 | 265-115-2 | nafta con basso punto di ebollizione - non specificata |
| 64742-66-1/1 | 649-354-00-3 | 265-170-2 | nafta con basso punto di ebollizione - non specificata |
| 64742-95-6/1 | 649-356-00-4 | 265-199-0 | nafta con basso punto di ebollizione - non specificata |
| 64742-95-6/2 | 649-356-00-4 | 265-199-0 | nafta con basso punto di ebollizione - non specificata |
| 68131-49-7/1 | 649-357-00-X | 268-618-5 | nafta con basso punto di ebollizione - non specificata |
| 68131-49-7/2 | 649-357-00-X | 268-618-5 | nafta con basso punto di ebollizione - non specificata |
| 68476-50-6/1 | 649-401-00-8 | 270-690-8 | nafta con basso punto di ebollizione - non specificata |
| 68476-50-6/2 | 649-401-00-8 | 270-690-8 | nafta con basso punto di ebollizione - non specificata |
| 68476-55-1/1 | 649-402-00-3 | 270-695-5 | nafta con basso punto di ebollizione - non specificata |
| 68476-55-1/2 | 649-402-00-3 | 270-695-5 | nafta con basso punto di ebollizione - non specificata |
| 68477-55-4/1 | 649-361-00-1 | 270-738-8 | nafta con basso punto di ebollizione - non specificata |
| 68477-55-4/2 | 649-361-00-1 | 270-738-8 | nafta con basso punto di ebollizione - non specificata |
| 68603-08-7/1 | 649-372-00-1 | 271-635-0 | nafta con basso punto di ebollizione - non specificata |
| 68603-08-7/2 | 649-372-00-1 | 271-635-0 | nafta con basso punto di ebollizione - non specificata |
| 68783-66-4/1 | 649-374-00-2 | 272-206-0 | nafta con basso punto di ebollizione - non specificata |
| 68919-39-1/1 | 649-375-00-8 | 272-896-3 | nafta con basso punto di ebollizione - non specificata |
| 8052-41-3/1 | 649-345-00-4 | 232-489-3 | nafta con basso punto di ebollizione - non specificata |
| 86290-81-5/1 | 649-378-00-4 | 289-220-8 | nafta con basso punto di ebollizione - non specificata |
| 90989-42-7/1 | 649-379-00-X | 292-698-0 | nafta con basso punto di ebollizione - non specificata |
| 90989-42-7/2 | 649-379-00-X | 292-698-0 | nafta con basso punto di ebollizione - non specificata |
| 91995-68-5/1 | 649-382-00-6 | 295-331-2 | nafta con basso punto di ebollizione - non specificata |
| 93165-19-6/1 | 649-388-00-9 | 296-903-4 | nafta con basso punto di ebollizione - non specificata |
| 98219-47-7/1 | 649-393-00-6 | 308-714-7 | nafta con basso punto di ebollizione - non specificata |
| 101316-66-9/2 | 649-395-00-7 | 309-870-9 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 64741-47-5/2 | 649-346-00-X | 265-047-3 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 64741-87-3/2 | 649-350-00-1 | 265-089-2 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 64742-15-0/2 | 649-351-00-7 | 265-115-2 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 64742-66-1/2 | 649-354-00-3 | 265-170-2 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68603-08-7/2 | 649-372-00-1 | 271-635-0 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68783-66-4/2 | 649-374-00-2 | 272-206-0 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68919-39-1/2 | 649-375-00-8 | 272-896-3 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 8052-41-3/2 | 649-345-00-4 | 232-489-3 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 86290-81-5/2 | 649-378-00-4 | 289-220-8 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 91995-68-5/2 | 649-382-00-6 | 295-331-2 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 93165-19-6/2 | 649-388-00-9 | 296-903-4 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 98219-47-7/2 | 649-393-00-6 | 308-714-7 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68477-53-2/1 | 649-360-00-6 | 270-736-7 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di composti organici ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12.] |
| 68477-53-2/2 | 649-360-00-6 | 270-736-7 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di composti organici ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12.] |
| 68477-61-2/1 | 649-362-00-7 | 270-741-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di composti organici ottenuta per estrazione acida a freddo di idrocarburi alifatici saturi e insaturi con numero di atomi di carbonio solitamente nell'intervallo C3-6, prevalentemente pentani e amileni. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C4-6, prevalentemente C5.] |
| 68477-61-2/2 | 649-362-00-7 | 270-741-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di composti organici ottenuta per estrazione acida a freddo di idrocarburi alifatici saturi e insaturi con numero di atomi di carbonio solitamente nell'intervallo C3-6, prevalentemente pentani e amileni. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C4-6, prevalentemente C5.] |
| 91995-38-9/1 | 649-380-00-5 | 295-298-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi costituita dalle prime distillazioni della colonna del depentanizzatore prima dell'hydrotreating delle cariche aromatiche. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-6, particolarmente pentani e penteni, e con punto di ebollizione nell'intervallo 25°C - 40°C ca. (da 77°F a 104°F).] |
| 91995-38-9/2 | 649-380-00-5 | 295-298-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi costituita dalle prime distillazioni della colonna del depentanizzatore prima dell'hydrotreating delle cariche aromatiche. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-6, particolarmente pentani e penteni, e con punto di ebollizione nell'intervallo 25°C - 40°C ca. (da 77°F a 104°F).] |
| 86290-81-5/1 | 649-378-00-4 | 289-220-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi costituita in prevalenza da paraffine, cicloparaffine, idrocarburi aromatici ed olefinici con numero di atomi di carbonio prevalentemente superiore a C3 e punto di ebollizione nell'intervallo 30°C - 260°C (da 86°F a 500°F).] |
| 86290-81-5/2 | 649-378-00-4 | 289-220-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi costituita in prevalenza da paraffine, cicloparaffine, idrocarburi aromatici ed olefinici con numero di atomi di carbonio prevalentemente superiore a C3 e punto di ebollizione nell'intervallo 30°C - 260°C (da 86°F a 500°F).] |
| 91995-68-5/1 | 649-382-00-6 | 295-331-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta come estratto dall'estrazione con solvente di un taglio di petrolio da reforming catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-8 e con punto di ebollizione nell'intervallo 100°C - 200°C ca. (da 212°F a 392°F).] |

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| 91995-68-5/2 | 649-382-00-6 | 295-331-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta come estratto dall'estrazione con solvente di un taglio di petrolio da reforming catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-8 e con punto di ebollizione nell'intervallo 100°C - 200°C ca. (da 212°F a 392°F).] |
| 64742-15-0/1 | 649-351-00-7 | 265-115-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (da 194°F a 446°F).] |
| 64742-15-0/2 | 649-351-00-7 | 265-115-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (da 194°F a 446°F).] |
| 64742-23-0/1 | 649-353-00-8 | 265-123-6 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo - 20°C - 190°C ca. (da - 4°F a 374°F).] |
| 64742-23-0/2 | 649-353-00-8 | 265-123-6 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo - 20°C - 190°C ca. (da - 4°F a 374°F).] |
| 92045-63-1/1 | 649-386-00-8 | 295-445-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta da nafta crackizzata preidrogenata dopo la separazione mediante distillazione dei tagli idrocarburi contenenti benzene e toluene ed una frazione a più alto punto di ebollizione. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo 30°C - 205°C ca. (da 86°F a 401°F).] |
| 92045-63-1/2 | 649-386-00-8 | 295-445-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta da nafta crackizzata preidrogenata dopo la separazione mediante distillazione dei tagli idrocarburi contenenti benzene e toluene ed una frazione a più alto punto di ebollizione. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo 30°C - 205°C ca. (da 86°F a 401°F).] |
| 68477-89-4/1 | 649-363-00-2 | 270-771-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta da una corrente di gas crackizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6.]. |
| 68477-89-4/2 | 649-363-00-2 | 270-771-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta da una corrente di gas crackizzata cataliticamente. È costituita da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6.]. |
| 92201-97-3/1 | 649-387-00-3 | 296-028-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta da steam cracking dopo recupero da un processo a bagno di calore («heat soaking»). È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-6 e punto di ebollizione nell'intervallo 0°C - 80°C ca. (da 32°F a 176°F).] |
| 92201-97-3/2 | 649-387-00-3 | 296-028-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dal frazionamento di nafta da steam cracking dopo recupero da un processo a bagno di calore («heat soaking»). È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-6 e punto di ebollizione nell'intervallo 0°C - 80°C ca. (da 32°F a 176°F).] |
| 68606-10-0/1 | 649-373-00-7 | 271-726-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dal frazionamento di residui del depropanizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C5.]. |
| 68606-10-0/2 | 649-373-00-7 | 271-726-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dal frazionamento di residui del depropanizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C5.]. |
| 97926-43-7/1 | 649-391-00-5 | 308-261-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dal trattamento con argilla sbiancante di estratto di petrolio di nafta solvente pesante. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-10 e punto di ebollizione nell'intervallo 80°C - 180°C ca (da 175°F a 356°F).] |
| 97926-43-7/2 | 649-391-00-5 | 308-261-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dal trattamento con argilla sbiancante di estratto di petrolio di nafta solvente pesante. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-10 e punto di ebollizione nell'intervallo 80°C - 180°C ca (da 175°F a 356°F).] |
| 64742-66-1/1 | 649-354-00-3 | 265-170-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla deparaffinazione catalitica di una frazione di petrolio. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 35°C - 230°C ca. (da 95°F a 446°F).] |
| 64742-66-1/2 | 649-354-00-3 | 265-170-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla deparaffinazione catalitica di una frazione di petrolio. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 35°C - 230°C ca. (da 95°F a 446°F).] |
| 64741-78-2/1 | 649-349-00-6 | 265-079-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di un processo di idrocracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (da 148°F a 446°F).] |
| 64741-78-2/2 | 649-349-00-6 | 265-079-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di un processo di idrocracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (da 148°F a 446°F).] |
| 64742-83-2/1 | 649-355-00-9 | 265-187-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo - 20°C - 190°C (da - 4°F a 374°F). Questa frazione può contenere il 10 % o più di benzene in volume.] |

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| 64742-83-2/2 | 649-355-00-9 | 265-187-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo - 20°C - 190°C (da - 4°F a 374°F). Questa frazione può contenere il 10 % o più di benzene in volume.] |
| 64742-95-6/1 | 649-356-00-4 | 265-199-0 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti aromatiche. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione 135°C - 210°C ca. (da 275°F a 410°F).] |
| 64742-95-6/2 | 649-356-00-4 | 265-199-0 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione di correnti aromatiche. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione 135°C - 210°C ca. (da 275°F a 410°F).] |
| 68477-34-9/1 | 649-358-00-5 | 270-725-7 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi, solitamente con numero di atomi di carbonio nell'intervallo C3-5, prevalentemente isopentano e 3-metil-1-butene. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-5, prevalentemente 2-metil-2-butene.] |
| 68477-34-9/2 | 649-358-00-5 | 270-725-7 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione di idrocarburi, solitamente con numero di atomi di carbonio nell'intervallo C3-5, prevalentemente isopentano e 3-metil-1-butene. È costituita da idrocarburi saturi e insaturi con numero di atomi di carbonio nell'intervallo C3-5, prevalentemente 2-metil-2-butene.] |
| 68477-50-9/1 | 649-359-00-0 | 270-735-1 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione di un distillato di petrolio da steam cracking, polimerizzato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12.] |
| 68477-50-9/2 | 649-359-00-0 | 270-735-1 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione di un distillato di petrolio da steam cracking, polimerizzato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12.] |
| 93165-19-6/1 | 649-388-00-9 | 296-903-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione di una carica di petrolio. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio da C5 a C7, ricchi di C6, e punto di ebollizione nell'intervallo 60°C - 70°C ca. (da 140°F a 158°F).] |
| 93165-19-6/2 | 649-388-00-9 | 296-903-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta dalla distillazione di una carica di petrolio. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio da C5 a C7, ricchi di C6, e punto di ebollizione nell'intervallo 60°C - 70°C ca. (da 140°F a 158°F).] |
| 101316-66-9/1 | 649-395-00-7 | 309-870-9 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta durante gli assorbimenti di toluene proveniente da una frazione idrocarbureica da benzina di cracking trattata con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-8 e punto di ebollizione nell'intervallo 80°C - 135°C ca. (da 176°F a 275°F).] |
| 101316-66-9/2 | 649-395-00-7 | 309-870-9 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta durante gli assorbimenti di toluene proveniente da una frazione idrocarbureica da benzina di cracking trattata con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-8 e punto di ebollizione nell'intervallo 80°C - 135°C ca. (da 176°F a 275°F).] |
| 92045-62-0/1 | 649-385-00-2 | 295-444-7 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione da nafta crackizzata preidrogenata. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C8-11 e con punto di ebollizione nell'intervallo 130°C - 205°C ca. (da 266°F a 401°F).] |
| 92045-62-0/2 | 649-385-00-2 | 295-444-7 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione da nafta crackizzata preidrogenata. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C8-11 e con punto di ebollizione nell'intervallo 130°C - 205°C ca. (da 266°F a 401°F).] |
| 102110-55-4/1 | 649-400-00-2 | 310-057-6 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti dello steam cracking o processi simili dopo aver eliminato i prodotti molto leggeri, risultante in un residuo costituito da idrocarburi con numero di atomi di carbonio superiore a C5. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio maggiore di C5 e punto di ebollizione superiore a 40°C ca. (104°F).] |
| 102110-55-4/2 | 649-400-00-2 | 310-057-6 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti dello steam cracking o processi simili dopo aver eliminato i prodotti molto leggeri, risultante in un residuo costituito da idrocarburi con numero di atomi di carbonio superiore a C5. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio maggiore di C5 e punto di ebollizione superiore a 40°C ca. (104°F).] |
| 102110-15-6/1 | 649-399-00-9 | 310-013-6 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C5 e dicitlopentadiene e punto di ebollizione nell'intervallo 30°C - 170°C ca. (da 86°F a 338°F).] |
| 102110-15-6/2 | 649-399-00-9 | 310-013-6 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C5 e dicitlopentadiene e punto di ebollizione nell'intervallo 30°C - 170°C ca. (da 86°F a 338°F).] |
| 68513-02-0/1 | 649-366-00-9 | 270-991-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti provenienti da una apparecchiatura di coking in letto fluidizzato. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-15 e punto di ebollizione nell'intervallo 43°C - 250°C ca. (da 110°F a 500°F).] |
| 68513-02-0/2 | 649-366-00-9 | 270-991-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti provenienti da una apparecchiatura di coking in letto fluidizzato. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-15 e punto di ebollizione nell'intervallo 43°C - 250°C ca. (da 110°F a 500°F).] |

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| 95009-23-7/1 | 649-390-00-X | 305-750-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione della frazione polimerizzata C8-10 da distillati di petrolio da steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-12.] |
| 95009-23-7/2 | 649-390-00-X | 305-750-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione della frazione polimerizzata C8-10 da distillati di petrolio da steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-12.] |
| 92045-53-9/1 | 649-383-00-1 | 295-434-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di frazioni di petrolio leggere idrodesolforate e dearomatizzate. È costituita in prevalenza da paraffine e cicloparaffine C7 con punto di ebollizione nell'intervallo 90°C - 100°C ca. (da 194°F a 212°F).] |
| 92045-53-9/2 | 649-383-00-1 | 295-434-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di frazioni di petrolio leggere idrodesolforate e dearomatizzate. È costituita in prevalenza da paraffine e cicloparaffine C7 con punto di ebollizione nell'intervallo 90°C - 100°C ca. (da 194°F a 212°F).] |
| 102110-14-5/1 | 649-398-00-3 | 310-012-0 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di nafta da steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C3-6, principalmente C5.] |
| 102110-14-5/2 | 649-398-00-3 | 310-012-0 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di nafta da steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C3-6, principalmente C5.] |
| 68516-20-1/1 | 649-367-00-4 | 271-138-9 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 130°C - 220°C ca. (da 266°F a 428°F).] |
| 68516-20-1/2 | 649-367-00-4 | 271-138-9 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 130°C - 220°C ca. (da 266°F a 428°F).] |
| 68527-23-1/1 | 649-370-00-0 | 271-264-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-9 e con punto di ebollizione nell'intervallo 110°C - 165°C ca. (da 230°F a 329°F).] |
| 68527-23-1/2 | 649-370-00-0 | 271-264-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-9 e con punto di ebollizione nell'intervallo 110°C - 165°C ca. (da 230°F a 329°F).] |
| 68527-26-4/1 | 649-371-00-6 | 271-266-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 80°C - 218°C ca. (da 176°F a 424°F)] |
| 68527-26-4/2 | 649-371-00-6 | 271-266-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 80°C - 218°C ca. (da 176°F a 424°F)] |
| 101316-56-7/1 | 649-394-00-1 | 309-862-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di una frazione leggera di petrolio, idrodesolforata e dearomatizzata. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-9, principalmente paraffine e cicloparaffine C8, con punto di ebollizione nell'intervallo 120°C - 130°C ca. (da 248°F a 266°F).] |
| 101316-56-7/2 | 649-394-00-1 | 309-862-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per distillazione di una frazione leggera di petrolio, idrodesolforata e dearomatizzata. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-9, principalmente paraffine e cicloparaffine C8, con punto di ebollizione nell'intervallo 120°C - 130°C ca. (da 248°F a 266°F).] |
| 101316-76-1/1 | 649-396-00-2 | 309-879-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per frazionamento di distillato da 'coker' idrodesolforato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 23°C - 196°C ca. (da 73°F a 385°F).] |
| 101316-76-1/2 | 649-396-00-2 | 309-879-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per frazionamento di distillato da 'coker' idrodesolforato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 23°C - 196°C ca. (da 73°F a 385°F).] |
| 68921-09-5/1 | 649-376-00-3 | 272-932-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per stripping di prodotti provenienti dall'apparecchiatura di unifying della nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-6.] |
| 68921-09-5/2 | 649-376-00-3 | 272-932-8 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per stripping di prodotti provenienti dall'apparecchiatura di unifying della nafta. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-6.] |
| 98219-46-6/1 | 649-392-00-0 | 308-713-1 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio debenzenata leggera sottoposta a steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 95°C - 200°C ca. (da 203°F a 392°F).] |
| 98219-46-6/2 | 649-392-00-0 | 308-713-1 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio debenzenata leggera sottoposta a steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 95°C - 200°C ca. (da 203°F a 392°F).] |
| 98219-47-7/1 | 649-393-00-6 | 308-714-7 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio leggera sottoposta a steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-6 e punto di ebollizione nell'intervallo 35°C - 80°C ca. (da 95°F a 176°F).] |

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| 98219-47-7/2 | 649-393-00-6 | 308-714-7 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta di petrolio leggera sottoposta a steam cracking. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-6 e punto di ebollizione nell'intervallo 35°C - 80°C ca. (da 95°F a 176°F).] |
| 68783-66-4/1 | 649-374-00-2 | 272-206-0 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da - 20°C a 100°C ca. (da - 4°F a 212°F).] |
| 68783-66-4/2 | 649-374-00-2 | 272-206-0 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi saturi e insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da - 20°C a 100°C ca. (da - 4°F a 212°F).] |
| 64741-87-3/1 | 649-350-00-1 | 265-089-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio a un processo di addolcimento per convertire i mercaptani o per eliminare impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e punto di ebollizione nell'intervallo - 10°C a 230°C ca. (da 14°F a 446°F).] |
| 64741-87-3/2 | 649-350-00-1 | 265-089-2 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio a un processo di addolcimento per convertire i mercaptani o per eliminare impurezze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e punto di ebollizione nell'intervallo - 10°C a 230°C ca. (da 14°F a 446°F).] |
| 101795-01-1/1 | 649-397-00-8 | 309-976-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 20°C - 130°C ca. (da 68°F a 266°F).] |
| 101795-01-1/2 | 649-397-00-8 | 309-976-5 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per convertire i mercaptani o eliminare impurezze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 20°C - 130°C ca. (da 68°F a 266°F).] |
| 92045-60-8/1 | 649-384-00-7 | 295-442-6 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita principalmente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-5, in prevalenza C5, e con punto di ebollizione nell'intervallo - 10°C - 35°C ca. (da 14°F a 95°F).] |
| 92045-60-8/2 | 649-384-00-7 | 295-442-6 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuta sottoponendo una nafta di petrolio ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita principalmente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-5, in prevalenza C5, e con punto di ebollizione nell'intervallo - 10°C - 35°C ca. (da 14°F a 95°F).] |
| 64741-69-1/1 | 649-348-00-0 | 265-071-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo da - 20°C a 180°C ca. (da - 4°F a 356°F).] |
| 64741-69-1/2 | 649-348-00-0 | 265-071-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita in prevalenza da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo da - 20°C a 180°C ca. (da - 4°F a 356°F).] |
| 64742-22-9/1 | 649-352-00-2 | 265-122-0 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (da 149°F a 446°F).] |
| 64742-22-9/2 | 649-352-00-2 | 265-122-0 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (da 149°F a 446°F).] |
| 91995-41-4/1 | 649-381-00-0 | 295-302-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi prodotta per distillazione di nafta di steam cracking e a immersione di calore. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-6, soprattutto C5.] |
| 91995-41-4/2 | 649-381-00-0 | 295-302-4 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi prodotta per distillazione di nafta di steam cracking e a immersione di calore. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-6, soprattutto C5.] |
| 85116-59-2/1 | 649-377-00-9 | 285-510-3 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi rimanente dopo l'eliminazione di composti aromatici da nafta leggera riformata cataliticamente in un processo di assorbimento selettivo. È costituita in prevalenza da composti paraffinici e ciclici con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 66°C - 121°C ca. (da 151°F a 250°F).] |
| 85116-59-2/2 | 649-377-00-9 | 285-510-3 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi rimanente dopo l'eliminazione di composti aromatici da nafta leggera riformata cataliticamente in un processo di assorbimento selettivo. È costituita in prevalenza da composti paraffinici e ciclici con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 66°C - 121°C ca. (da 151°F a 250°F).] |

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| 68527-21-9/1 | 649-368-00-X | 271-262-3 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata di nafta ad ampio intervallo di ebollizione di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di composti polari e le impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo da - 20°C a 220°C ca. (da - 4°F a 429°F).] |
| 68527-21-9/2 | 649-368-00-X | 271-262-3 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata di nafta ad ampio intervallo di ebollizione di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di composti polari e le impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo da - 20°C a 220°C ca. (da - 4°F a 429°F).] |
| 68527-22-0/1 | 649-369-00-5 | 271-263-9 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata di una frazione leggera di nafta di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di composti polari e le impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-10 e punto di ebollizione nell'intervallo 93°C - 180°C ca. (da 200°F a 356°F).] |
| 68527-22-0/2 | 649-369-00-5 | 271-263-9 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi risultante dal trattamento con argilla naturale o modificata di una frazione leggera di nafta di prima distillazione, solitamente in un processo di percolazione, per separare le tracce di composti polari e le impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-10 e punto di ebollizione nell'intervallo 93°C - 180°C ca. (da 200°F a 356°F).] |
| 68919-39-1/1 | 649-375-00-8 | 272-896-3 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi separata e/o condensata da gas naturale durante il trasporto e raccolta alla sommità del pozzo e/o nelle condotte di produzione, prelievo, trasmissione e distribuzione, nei punti bassi, negli scrubbers, ecc. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-8.] |
| 68919-39-1/2 | 649-375-00-8 | 272-896-3 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi separata e/o condensata da gas naturale durante il trasporto e raccolta alla sommità del pozzo e/o nelle condotte di produzione, prelievo, trasmissione e distribuzione, nei punti bassi, negli scrubbers, ecc. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-8.] |
| 64741-48-6/1 | 649-347-00-5 | 265-048-9 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi separata, allo stato liquido, dal gas naturale in un impianto di riciclaggio del gas con processi quali la refrigerazione o l'assorbimento. È costituita principalmente da idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C2-8.] |
| 64741-48-6/2 | 649-347-00-5 | 265-048-9 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi separata, allo stato liquido, dal gas naturale in un impianto di riciclaggio del gas con processi quali la refrigerazione o l'assorbimento. È costituita principalmente da idrocarburi alifatici saturi con numero di atomi di carbonio nell'intervallo C2-8.] |
| 64741-47-5/1 | 649-346-00-X | 265-047-3 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi separata, allo stato liquido, dal gas naturale in un separatore superficiale mediante condensazione retrograda. È costituita principalmente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-20. A temperatura e pressione atmosferiche è allo stato liquido.] |
| 64741-47-5/2 | 649-346-00-X | 265-047-3 | nafta con basso punto di ebollizione - non specificata [combinazione complessa di idrocarburi separata, allo stato liquido, dal gas naturale in un separatore superficiale mediante condensazione retrograda. È costituita principalmente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-20. A temperatura e pressione atmosferiche è allo stato liquido.] |
| 8052-41-3/1 | 649-345-00-4 | 232-489-3 | nafta con basso punto di ebollizione - non specificata [distillato di petrolio raffinato, incolore, privo di odore rancido o altri odori sgradevoli, e punto di ebollizione nell'intervallo 148,8°C - 204,4°C ca. (da 300°F a 400°F).] |
| 8052-41-3/2 | 649-345-00-4 | 232-489-3 | nafta con basso punto di ebollizione - non specificata [distillato di petrolio raffinato, incolore, privo di odore rancido o altri odori sgradevoli, e punto di ebollizione nell'intervallo 148,8°C - 204,4°C ca. (da 300°F a 400°F).] |
| 94114-03-1/1 | 649-389-00-4 | 302-639-3 | nafta con basso punto di ebollizione - non specificata [frazione di distillazione dall'idrogenazione di benzina di pirolisi con punto di ebollizione nell'intervallo 20°C - 200°C (da 68°F a 392°F).] |
| 94114-03-1/2 | 649-389-00-4 | 302-639-3 | nafta con basso punto di ebollizione - non specificata [frazione di distillazione dall'idrogenazione di benzina di pirolisi con punto di ebollizione nell'intervallo 20°C - 200°C (da 68°F a 392°F).] |
| 68478-16-0/1 | 649-365-00-3 | 270-795-9 | nafta con basso punto di ebollizione - non specificata [residuo complesso della distillazione atmosferica di una corrente butano-butilene. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6.] |
| 68478-16-0/2 | 649-365-00-3 | 270-795-9 | nafta con basso punto di ebollizione - non specificata [residuo complesso della distillazione atmosferica di una corrente butano-butilene. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6.] |
| 68478-12-6/1 | 649-364-00-8 | 270-791-7 | nafta con basso punto di ebollizione - non specificata [residuo complesso della distillazione di una corrente di butano. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6.] |
| 68478-12-6/2 | 649-364-00-8 | 270-791-7 | nafta con basso punto di ebollizione - non specificata [residuo complesso della distillazione di una corrente di butano. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6.] |
| 101316-56-7/1 | 649-394-00-1 | 309-862-5 | nafta con basso punto di ebollizione - non specificata |
| 101316-76-1/1 | 649-396-00-2 | 309-879-8 | nafta con basso punto di ebollizione - non specificata |
| 101795-01-1/1 | 649-397-00-8 | 309-976-5 | nafta con basso punto di ebollizione - non specificata |
| 102110-14-5/1 | 649-398-00-3 | 310-012-0 | nafta con basso punto di ebollizione - non specificata |
| 102110-15-6/1 | 649-399-00-9 | 310-013-6 | nafta con basso punto di ebollizione - non specificata |

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| 102110-55-4/1 | 649-400-00-2 | 310-057-6 | nafta con basso punto di ebollizione - non specificata |
| 64741-69-1/1 | 649-348-00-0 | 265-071-4 | nafta con basso punto di ebollizione - non specificata |
| 64741-78-2/1 | 649-349-00-6 | 265-079-8 | nafta con basso punto di ebollizione - non specificata |
| 64742-22-9/1 | 649-352-00-2 | 265-122-0 | nafta con basso punto di ebollizione - non specificata |
| 64742-23-0/1 | 649-353-00-8 | 265-123-6 | nafta con basso punto di ebollizione - non specificata |
| 64742-83-2/1 | 649-355-00-9 | 265-187-5 | nafta con basso punto di ebollizione - non specificata |
| 68131-49-7/1 | 649-357-00-X | 268-618-5 | nafta con basso punto di ebollizione - non specificata |
| 68476-50-6/1 | 649-401-00-8 | 270-690-8 | nafta con basso punto di ebollizione - non specificata |
| 68476-55-1/1 | 649-402-00-3 | 270-695-5 | nafta con basso punto di ebollizione - non specificata |
| 68477-34-9/1 | 649-358-00-5 | 270-725-7 | nafta con basso punto di ebollizione - non specificata |
| 68477-53-2/1 | 649-360-00-6 | 270-736-7 | nafta con basso punto di ebollizione - non specificata |
| 68477-55-4/1 | 649-361-00-1 | 270-738-8 | nafta con basso punto di ebollizione - non specificata |
| 68477-61-2/1 | 649-362-00-7 | 270-741-4 | nafta con basso punto di ebollizione - non specificata |
| 68478-12-6/1 | 649-364-00-8 | 270-791-7 | nafta con basso punto di ebollizione - non specificata |
| 68478-16-0/1 | 649-365-00-3 | 270-795-9 | nafta con basso punto di ebollizione - non specificata |
| 68513-02-0/1 | 649-366-00-9 | 270-991-4 | nafta con basso punto di ebollizione - non specificata |
| 68516-20-1/1 | 649-367-00-4 | 271-138-9 | nafta con basso punto di ebollizione - non specificata |
| 68527-21-9/1 | 649-368-00-X | 271-262-3 | nafta con basso punto di ebollizione - non specificata |
| 68527-22-0/1 | 649-369-00-5 | 271-263-9 | nafta con basso punto di ebollizione - non specificata |
| 68527-23-1/1 | 649-370-00-0 | 271-264-4 | nafta con basso punto di ebollizione - non specificata |
| 68527-26-4/1 | 649-371-00-6 | 271-266-5 | nafta con basso punto di ebollizione - non specificata |
| 68606-10-0/1 | 649-373-00-7 | 271-726-5 | nafta con basso punto di ebollizione - non specificata |
| 68921-09-5/1 | 649-376-00-3 | 272-932-8 | nafta con basso punto di ebollizione - non specificata |
| 85116-59-2/1 | 649-377-00-9 | 285-510-3 | nafta con basso punto di ebollizione - non specificata |
| 90989-42-7/1 | 649-379-00-X | 292-698-0 | nafta con basso punto di ebollizione - non specificata |
| 91995-38-9/1 | 649-380-00-5 | 295-298-4 | nafta con basso punto di ebollizione - non specificata |
| 91995-41-4/1 | 649-381-00-0 | 295-302-4 | nafta con basso punto di ebollizione - non specificata |
| 92045-53-9/1 | 649-383-00-1 | 295-434-2 | nafta con basso punto di ebollizione - non specificata |
| 92045-60-8/1 | 649-384-00-7 | 295-442-6 | nafta con basso punto di ebollizione - non specificata |
| 92045-63-1/1 | 649-386-00-8 | 295-445-2 | nafta con basso punto di ebollizione - non specificata |
| 92201-97-3/1 | 649-387-00-3 | 296-028-8 | nafta con basso punto di ebollizione - non specificata |
| 94114-03-1/1 | 649-389-00-4 | 302-639-3 | nafta con basso punto di ebollizione - non specificata |
| 95009-23-7/1 | 649-390-00-X | 305-750-5 | nafta con basso punto di ebollizione - non specificata |
| 97926-43-7/1 | 649-391-00-5 | 308-261-5 | nafta con basso punto di ebollizione - non specificata |
| 98219-46-6/1 | 649-392-00-0 | 308-713-1 | nafta con basso punto di ebollizione - non specificata |
| 101316-56-7/2 | 649-394-00-1 | 309-862-5 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 101316-76-1/2 | 649-396-00-2 | 309-879-8 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 101795-01-1/2 | 649-397-00-8 | 309-976-5 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |

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| 102110-14-5/2 | 649-398-00-3 | 310-012-0 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 102110-15-6/2 | 649-399-00-9 | 310-013-6 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 102110-55-4/2 | 649-400-00-2 | 310-057-6 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 64741-69-1/2 | 649-348-00-0 | 265-071-4 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 64741-78-2/2 | 649-349-00-6 | 265-079-8 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 64742-22-9/2 | 649-352-00-2 | 265-122-0 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 64742-23-0/2 | 649-353-00-8 | 265-123-6 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 64742-83-2/2 | 649-355-00-9 | 265-187-5 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68131-49-7/2 | 649-357-00-X | 268-618-5 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68476-50-6/2 | 649-401-00-8 | 270-690-8 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68476-55-1/2 | 649-402-00-3 | 270-695-5 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68477-34-9/2 | 649-358-00-5 | 270-725-7 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68477-53-2/2 | 649-360-00-6 | 270-736-7 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68477-55-4/2 | 649-361-00-1 | 270-738-8 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68477-61-2/2 | 649-362-00-7 | 270-741-4 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68478-12-6/2 | 649-364-00-8 | 270-791-7 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68478-16-0/2 | 649-365-00-3 | 270-795-9 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68513-02-0/2 | 649-366-00-9 | 270-991-4 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68516-20-1/2 | 649-367-00-4 | 271-138-9 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68527-21-9/2 | 649-368-00-X | 271-262-3 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68527-22-0/2 | 649-369-00-5 | 271-263-9 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68527-23-1/2 | 649-370-00-0 | 271-264-4 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68527-26-4/2 | 649-371-00-6 | 271-266-5 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68606-10-0/2 | 649-373-00-7 | 271-726-5 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68921-09-5/2 | 649-376-00-3 | 272-932-8 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 85116-59-2/2 | 649-377-00-9 | 285-510-3 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 90989-42-7/2 | 649-379-00-X | 292-698-0 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 91995-38-9/2 | 649-380-00-5 | 295-298-4 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 91995-41-4/2 | 649-381-00-0 | 295-302-4 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-53-9/2 | 649-383-00-1 | 295-434-2 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-60-8/2 | 649-384-00-7 | 295-442-6 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-63-1/2 | 649-386-00-8 | 295-445-2 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 92201-97-3/2 | 649-387-00-3 | 296-028-8 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 94114-03-1/2 | 649-389-00-4 | 302-639-3 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 95009-23-7/2 | 649-390-00-X | 305-750-5 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 97926-43-7/2 | 649-391-00-5 | 308-261-5 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 98219-46-6/2 | 649-392-00-0 | 308-713-1 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 64741-48-6/1 | 649-347-00-5 | 265-048-9 | nafta con basso punto di ebollizione - non specificata |

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| 68477-50-9/1 | 649-359-00-0 | 270-735-1 | nafta con basso punto di ebollizione - non specificita |
| 68477-89-4/1 | 649-363-00-2 | 270-771-8 | nafta con basso punto di ebollizione - non specificita |
| 92045-62-0/1 | 649-385-00-2 | 295-444-7 | nafta con basso punto di ebollizione - non specificita |
| 64741-48-6/2 | 649-347-00-5 | 265-048-9 | nafta con basso punto di ebollizione - non specificita (Nota P, -R45, R46, <0,1% benzene) |
| 68477-50-9/2 | 649-359-00-0 | 270-735-1 | nafta con basso punto di ebollizione - non specificita (Nota P, -R45, R46, <0,1% benzene) |
| 68477-89-4/2 | 649-363-00-2 | 270-771-8 | nafta con basso punto di ebollizione - non specificita (Nota P, -R45, R46, <0,1% benzene) |
| 92045-62-0/2 | 649-385-00-2 | 295-444-7 | nafta con basso punto di ebollizione - non specificita (Nota P, -R45, R46, <0,1% benzene) |
| 64741-48-6/1 | 649-347-00-5 | 265-048-9 | nafta con basso punto di ebollizione - non specificata |
| 68477-50-9/1 | 649-359-00-0 | 270-735-1 | nafta con basso punto di ebollizione - non specificata |
| 68477-89-4/1 | 649-363-00-2 | 270-771-8 | nafta con basso punto di ebollizione - non specificata |
| 92045-62-0/1 | 649-385-00-2 | 295-444-7 | nafta con basso punto di ebollizione - non specificata |
| 64741-48-6/2 | 649-347-00-5 | 265-048-9 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68477-50-9/2 | 649-359-00-0 | 270-735-1 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 68477-89-4/2 | 649-363-00-2 | 270-771-8 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 92045-62-0/2 | 649-385-00-2 | 295-444-7 | nafta con basso punto di ebollizione - non specificata (Nota P, -R45, R46, <0,1% benzene) |
| 101794-97-2/1 | 649-297-00-4 | 309-974-4 | nafta di cracking catalitico con basso punto di ebollizione |
| 101896-28-0/1 | 649-298-00-X | 309-987-5 | nafta di cracking catalitico con basso punto di ebollizione |
| 101896-28-0/2 | 649-298-00-X | 309-987-5 | nafta di cracking catalitico con basso punto di ebollizione |
| 64741-55-5/1 | 649-290-00-6 | 265-056-2 | nafta di cracking catalitico con basso punto di ebollizione |
| 68476-46-0/1 | 649-291-00-1 | 270-686-6 | nafta di cracking catalitico con basso punto di ebollizione |
| 68783-09-5/1 | 649-292-00-7 | 272-185-8 | nafta di cracking catalitico con basso punto di ebollizione |
| 91995-50-5/1 | 649-293-00-2 | 295-311-3 | nafta di cracking catalitico con basso punto di ebollizione |
| 92045-50-6/1 | 649-294-00-8 | 295-431-6 | nafta di cracking catalitico con basso punto di ebollizione |
| 92045-59-5/1 | 649-295-00-3 | 295-441-0 | nafta di cracking catalitico con basso punto di ebollizione |
| 92128-94-4/1 | 649-296-00-9 | 295-794-0 | nafta di cracking catalitico con basso punto di ebollizione |
| 101794-97-2/2 | 649-297-00-4 | 309-974-4 | nafta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 101896-28-0/2 | 649-298-00-X | 309-987-5 | nafta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-55-5/2 | 649-290-00-6 | 265-056-2 | nafta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68476-46-0/2 | 649-291-00-1 | 270-686-6 | nafta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68783-09-5/2 | 649-292-00-7 | 272-185-8 | nafta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 91995-50-5/2 | 649-293-00-2 | 295-311-3 | nafta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-50-6/2 | 649-294-00-8 | 295-431-6 | nafta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-59-5/2 | 649-295-00-3 | 295-441-0 | nafta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92128-94-4/2 | 649-296-00-9 | 295-794-0 | nafta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 101794-97-2/1 | 649-297-00-4 | 309-974-4 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti da un processo di cracking catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-12 e punto di ebollizione nell'intervallo 140°C - 210°C ca. (da 284°F a 410°F).] |
| 101794-97-2/2 | 649-297-00-4 | 309-974-4 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti da un processo di cracking catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-12 e punto di ebollizione nell'intervallo 140°C - 210°C ca. (da 284°F a 410°F).] |
| 68783-09-5/1 | 649-292-00-7 | 272-185-8 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-5.] |
| 68783-09-5/2 | 649-292-00-7 | 272-185-8 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C1-5.] |
| 68476-46-0/1 | 649-291-00-1 | 270-686-6 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-11 e punto di ebollizione in un intervallo che va fino a 204°C ca. (400°F).] |
| 68476-46-0/2 | 649-291-00-1 | 270-686-6 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-11 e punto di ebollizione in un intervallo che va fino a 204°C ca. (400°F).] |
| 64741-55-5/1 | 649-290-00-6 | 265-056-2 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da - 20 Co a 190°C ca. (da - 4°F a 374°F). Contiene una percentuale relativamente alta di idrocarburi insaturi.] |
| 64741-55-5/2 | 649-290-00-6 | 265-056-2 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo da - 20 Co a 190°C ca. (da - 4°F a 374°F). Contiene una percentuale relativamente alta di idrocarburi insaturi.] |

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| 64741-54-4/1 | 649-289-00-0 | 265-055-7 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (da 148°F a 446°F). Contiene una percentuale relativamente alta di idrocarburi insaturi.] |
| 64741-54-4/2 | 649-289-00-0 | 265-055-7 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (da 148°F a 446°F). Contiene una percentuale relativamente alta di idrocarburi insaturi.] |
| 91995-50-5/1 | 649-293-00-2 | 295-311-3 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per trattamento di un distillato leggero da nafta crackizzata a vapore. È costituita in prevalenza da idrocarburi aromatici.] |
| 91995-50-5/2 | 649-293-00-2 | 295-311-3 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per trattamento di un distillato leggero da nafta crackizzata a vapore. È costituita in prevalenza da idrocarburi aromatici.] |
| 92045-59-5/1 | 649-295-00-3 | 295-441-0 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta sottoponendo nafta proveniente da un processo di cracking catalitico ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con punto di ebollizione nell'intervallo 35°C - 210°C ca. (da 95°F a 410°F).] |
| 92045-59-5/2 | 649-295-00-3 | 295-441-0 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta sottoponendo nafta proveniente da un processo di cracking catalitico ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con punto di ebollizione nell'intervallo 35°C - 210°C ca. (da 95°F a 410°F).] |
| 92045-50-6/1 | 649-294-00-8 | 295-431-6 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio crackizzato cataliticamente ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e con punto di ebollizione nell'intervallo 60°C - 200°C ca. (da 140°F a 392°F).] |
| 92045-50-6/2 | 649-294-00-8 | 295-431-6 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio crackizzato cataliticamente ad un processo di addolcimento per trasformare i mercaptani o per eliminare le impurezze acide. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e con punto di ebollizione nell'intervallo 60°C - 200°C ca. (da 140°F a 392°F).] |
| 92128-94-4/1 | 649-296-00-9 | 295-794-0 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta dalla distillazione di un taglio dal processo di cracking catalitico, dopo esser stata sottoposta a lavaggio alcalino. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C8-12 e punto di ebollizione nell'intervallo 130°C - 210°C ca. (da 266°F a 410°F).] |
| 92128-94-4/2 | 649-296-00-9 | 295-794-0 | nafta di cracking catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta dalla distillazione di un taglio dal processo di cracking catalitico, dopo esser stata sottoposta a lavaggio alcalino. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio nell'intervallo C8-12 e punto di ebollizione nell'intervallo 130°C - 210°C ca. (da 266°F a 410°F).] |
| 64741-54-4/1 | 649-289-00-0 | 265-055-7 | nafta di cracking catalitico con basso punto di ebollizione |
| 64741-54-4/2 | 649-289-00-0 | 265-055-7 | nafta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-74-8/1 | 649-316-00-6 | 265-075-6 | nafta di cracking termico con basso punto di ebollizione |
| 67891-79-6/1 | 649-318-00-7 | 267-563-4 | nafta di cracking termico con basso punto di ebollizione |
| 67891-80-9/1 | 649-319-00-2 | 267-565-5 | nafta di cracking termico con basso punto di ebollizione |
| 64741-74-8/2 | 649-316-00-6 | 265-075-6 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 67891-79-6/2 | 649-318-00-7 | 267-563-4 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 67891-80-9/2 | 649-319-00-2 | 267-565-5 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68475-70-7/1 | 649-321-00-3 | 270-658-3 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dal frazionamento per pirolisi a 816°C (1500o F) di nafta e raffinato. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-8, comprendenti anche benzene.] |
| 68475-70-7/2 | 649-321-00-3 | 270-658-3 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dal frazionamento per pirolisi a 816°C (1500o F) di nafta e raffinato. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-8, comprendenti anche benzene.] |
| 67891-80-9/1 | 649-319-00-2 | 267-565-5 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione, con punto di ebollizione più basso, è costituita in prevalenza da idrocarburi aromatici C5-7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Può contenere benzene.] |
| 67891-80-9/2 | 649-319-00-2 | 267-565-5 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione, con punto di ebollizione più basso, è costituita in prevalenza da idrocarburi aromatici C5-7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Può contenere benzene.] |
| 67891-79-6/1 | 649-318-00-7 | 267-563-4 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione, con punto di ebollizione più elevato, è costituita in prevalenza da idrocarburi aromatici C5-7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Questa frazione può contenere benzene.] |
| 67891-79-6/2 | 649-318-00-7 | 267-563-4 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di cracking termico di etano e propano. Questa frazione, con punto di ebollizione più elevato, è costituita in prevalenza da idrocarburi aromatici C5-7 e da alcuni idrocarburi alifatici insaturi con numero di atomi di carbonio prevalentemente C5. Questa frazione può contenere benzene.] |

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| 64741-83-9/1 | 649-317-00-1 | 265-085-0 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di un processo di cracking termico. È costituita in prevalenza da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65°C - 220°C ca. (da 148°F a 428°F).] |
| 64741-83-9/2 | 649-317-00-1 | 265-085-0 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti di un processo di cracking termico. È costituita in prevalenza da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C6-12 e punto di ebollizione nell'intervallo 65°C - 220°C ca. (da 148°F a 428°F).] |
| 64741-74-8/1 | 649-316-00-6 | 265-075-6 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di cracking termico. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-8 e punto di ebollizione nell'intervallo - 10°C - 130°C ca. (da 14°F a 266°F).] |
| 64741-74-8/2 | 649-316-00-6 | 265-075-6 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di cracking termico. È costituita in prevalenza da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C4-8 e punto di ebollizione nell'intervallo - 10°C - 130°C ca. (da 14°F a 266°F).] |
| 68603-00-9/1 | 649-322-00-9 | 271-631-9 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di nafta e/o gasolio di cracking termico. È costituita in prevalenza da idrocarburi olefinici con numero di atomi di carbonio C5 e punto di ebollizione nell'intervallo 33°C - 60°C ca. (da 91°F a 140°F).] |
| 68603-00-9/2 | 649-322-00-9 | 271-631-9 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di nafta e/o gasolio di cracking termico. È costituita in prevalenza da idrocarburi olefinici con numero di atomi di carbonio C5 e punto di ebollizione nell'intervallo 33°C - 60°C ca. (da 91°F a 140°F).] |
| 68955-29-3/1 | 649-325-00-5 | 273-266-0 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita in prevalenza da idrocarburi aromatici, principalmente benzene.] |
| 68955-29-3/2 | 649-325-00-5 | 273-266-0 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di cracking termico. È costituita in prevalenza da idrocarburi aromatici, principalmente benzene.] |
| 68603-03-2/1 | 649-324-00-X | 271-634-5 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita da idrocarburi paraffinici e olefinici, prevalentemente isoamileni quali 2-metil-1-butene e 2-metil-2-butene, con punto di ebollizione nell'intervallo 31°C - 40°C ca. (da 88°F a 104°F).] |
| 68603-03-2/2 | 649-324-00-X | 271-634-5 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita da idrocarburi paraffinici e olefinici, prevalentemente isoamileni quali 2-metil-1-butene e 2-metil-2-butene, con punto di ebollizione nell'intervallo 31°C - 40°C ca. (da 88°F a 104°F).] |
| 68603-01-0/1 | 649-323-00-4 | 271-632-4 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C5 e alcune olefine C5 dimerizzate e punto di ebollizione nell'intervallo 33°C - 184°C ca. (da 91°F a 363°F).] |
| 68603-01-0/2 | 649-323-00-4 | 271-632-4 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione estrattiva di nafta e/o gasolio di cracking termico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C5 e alcune olefine C5 dimerizzate e punto di ebollizione nell'intervallo 33°C - 184°C ca. (da 91°F a 363°F).] |
| 68425-29-6/1 | 649-320-00-8 | 270-344-6 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per frazionamento da pirolisi a 816°C (1500o F) di nafta e raffinato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C9 e punto di ebollizione 204°C ca. (400°F).] |
| 68425-29-6/2 | 649-320-00-8 | 270-344-6 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per frazionamento da pirolisi a 816°C (1500o F) di nafta e raffinato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio C9 e punto di ebollizione 204°C ca. (400°F).] |
| 92045-65-3/1 | 649-326-00-0 | 295-447-3 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio proveniente dal cracking termico ad alta temperatura di frazioni di petrolio pesante ad un processo di addolcimento per trasformare i mercaptani. È costituita in prevalenza da aromatici, olefine ed idrocarburi saturi con punto di ebollizione nell'intervallo 20°C - 100°C ca. (da 68°F a 212°F).] |
| 92045-65-3/2 | 649-326-00-0 | 295-447-3 | nafta di cracking termico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta sottoponendo un distillato di petrolio proveniente dal cracking termico ad alta temperatura di frazioni di petrolio pesante ad un processo di addolcimento per trasformare i mercaptani. È costituita in prevalenza da aromatici, olefine ed idrocarburi saturi con punto di ebollizione nell'intervallo 20°C - 100°C ca. (da 68°F a 212°F).] |
| 64741-83-9/1 | 649-317-00-1 | 265-085-0 | nafta di cracking termico con basso punto di ebollizione |
| 68425-29-6/1 | 649-320-00-8 | 270-344-6 | nafta di cracking termico con basso punto di ebollizione |
| 68475-70-7/1 | 649-321-00-3 | 270-658-3 | nafta di cracking termico con basso punto di ebollizione |
| 68603-00-9/1 | 649-322-00-9 | 271-631-9 | nafta di cracking termico con basso punto di ebollizione |
| 68603-01-0/1 | 649-323-00-4 | 271-632-4 | nafta di cracking termico con basso punto di ebollizione |
| 68603-03-2/1 | 649-324-00-X | 271-634-5 | nafta di cracking termico con basso punto di ebollizione |
| 68955-29-3/1 | 649-325-00-5 | 273-266-0 | nafta di cracking termico con basso punto di ebollizione |
| 92045-65-3/1 | 649-326-00-0 | 295-447-3 | nafta di cracking termico con basso punto di ebollizione |
| 64741-83-9/2 | 649-317-00-1 | 265-085-0 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |

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| 68425-29-6/2 | 649-320-00-8 | 270-344-6 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68475-70-7/2 | 649-321-00-3 | 270-658-3 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68603-00-9/2 | 649-322-00-9 | 271-631-9 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68603-01-0/2 | 649-323-00-4 | 271-632-4 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68603-03-2/2 | 649-324-00-X | 271-634-5 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68955-29-3/2 | 649-325-00-5 | 273-266-0 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-65-3/2 | 649-326-00-0 | 295-447-3 | nafta di cracking termico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-51-7/1 | 649-337-00-0 | 295-432-1 | nafta di hydrotreating con basso punto di ebollizione |
| 92045-51-7/2 | 649-337-00-0 | 295-432-1 | nafta di hydrotreating con basso punto di ebollizione |
| 92045-51-7/2 | 649-337-00-0 | 295-432-1 | nafta di hydrotreating con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 93763-33-8/1 | 649-343-00-3 | 297-852-0 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi costituita da solventi sottoposti a hydrotreating con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica.] |
| 93763-33-8/2 | 649-343-00-3 | 297-852-0 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi costituita da solventi sottoposti a hydrotreating con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica.] |
| 93763-34-9/1 | 649-344-00-9 | 297-853-6 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi costituita da solventi sottoposti a hydrotreating con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica.] |
| 93763-34-9/2 | 649-344-00-9 | 297-853-6 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi costituita da solventi sottoposti a hydrotreating con lo scopo di convertire gli aromatici in naftenici per idrogenazione catalitica.] |
| 64742-73-0/1 | 649-329-00-7 | 265-178-6 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo - 20°C - 190°C ca. (da - 4°F a 374°F).] |
| 64742-73-0/2 | 649-329-00-7 | 265-178-6 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo - 20°C - 190°C ca. (da - 4°F a 374°F).] |
| 64742-82-1/1 | 649-330-00-2 | 265-185-4 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (da 194°F a 446°F).] |
| 64742-82-1/2 | 649-330-00-2 | 265-185-4 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (da 194°F a 446°F).] |
| 92045-52-8/1 | 649-338-00-6 | 295-433-7 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitico. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo 30°C - 250°C ca. (da 86°F a 482°F).] |
| 92045-52-8/2 | 649-338-00-6 | 295-433-7 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitico. È costituita in prevalenza da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e con punto di ebollizione nell'intervallo 30°C - 250°C ca. (da 86°F a 482°F).] |
| 93165-55-0/1 | 649-342-00-8 | 296-942-7 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla separazione e successiva idrogenazione dei prodotti di un processo di steam cracking per la produzione di etilene. È costituita in prevalenza da paraffine sature ed insature, paraffine cicliche e idrocarburi ciclici aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo 50°C - 200°C ca. (da 122°C a 392°F). La quantità di idrocarburi benzenici può raggiungere il 30 % in peso e il taglio può anche contenere piccole quantità di zolfo e composti ossigenati.] |
| 93165-55-0/2 | 649-342-00-8 | 296-942-7 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla separazione e successiva idrogenazione dei prodotti di un processo di steam cracking per la produzione di etilene. È costituita in prevalenza da paraffine sature ed insature, paraffine cicliche e idrocarburi ciclici aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C4-10 e punto di ebollizione nell'intervallo 50°C - 200°C ca. (da 122°C a 392°F). La quantità di idrocarburi benzenici può raggiungere il 30 % in peso e il taglio può anche contenere piccole quantità di zolfo e composti ossigenati.] |
| 92045-61-9/1 | 649-340-00-7 | 295-443-1 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di un processo di steam cracking di nafta e la successiva idrogenazione catalitica selettiva di formatori di gomme. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 30°C - 230°C ca. (da 86°F a 446°F).] |
| 92045-61-9/2 | 649-340-00-7 | 295-443-1 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di un processo di steam cracking di nafta e la successiva idrogenazione catalitica selettiva di formatori di gomme. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 30°C - 230°C ca. (da 86°F a 446°F).] |
| 68410-96-8/1 | 649-331-00-8 | 270-092-7 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati intermedi. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-10 e punto di ebollizione nell'intervallo 127°C - 188°C ca. (da 262°F a 370°F).] |

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| 68410-96-8/2 | 649-331-00-8 | 270-092-7 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati intermedi. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-10 e punto di ebollizione nell'intervallo 127°C - 188°C ca. (da 262°F a 370°F).] |
| 68410-97-9/1 | 649-332-00-3 | 270-093-2 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati leggeri. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-9 e punto di ebollizione nell'intervallo 3°C - 194°C ca. (da 37°F a 382°F).] |
| 68410-97-9/2 | 649-332-00-3 | 270-093-2 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di distillati leggeri. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C6-9 e punto di ebollizione nell'intervallo 3°C - 194°C ca. (da 37°F a 382°F).] |
| 68410-98-0/1 | 649-333-00-9 | 270-094-8 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di nafta pesante. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da - 49°C a 68°C ca. (da - 57°F a 155°F).] |
| 68410-98-0/2 | 649-333-00-9 | 270-094-8 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di hydrotreating di nafta pesante. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da - 49°C a 68°C ca. (da - 57°F a 155°F).] |
| 85116-61-6/1 | 649-336-00-5 | 285-512-4 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di una frazione di petrolio. È costituita in prevalenza da alcani e cicloalcani con un punto di ebollizione nell'intervallo - 20°C - 190°C ca. (da - 4°F a 374°F)] |
| 85116-61-6/2 | 649-336-00-5 | 285-512-4 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di una frazione di petrolio. È costituita in prevalenza da alcani e cicloalcani con un punto di ebollizione nell'intervallo - 20°C - 190°C ca. (da - 4°F a 374°F)] |
| 85116-60-5/1 | 649-335-00-X | 285-511-9 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per frazionamento di distillato crackizzato cataliticamente idrodesolfurato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 23°C - 195°C ca. (da 73°F a 383°F)] |
| 85116-60-5/2 | 649-335-00-X | 285-511-9 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per frazionamento di distillato crackizzato cataliticamente idrodesolfurato. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 23°C - 195°C ca. (da 73°F a 383°F)] |
| 64742-48-9/1 | 649-327-00-6 | 265-150-3 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi aventi un numero di atomi di carbonio prevalentemente nell'intervallo C6-13 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (da 149°F a 446°F).] |
| 64742-48-9/2 | 649-327-00-6 | 265-150-3 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi aventi un numero di atomi di carbonio prevalentemente nell'intervallo C6-13 e punto di ebollizione nell'intervallo 65°C - 230°C ca. (da 149°F a 446°F).] |
| 64742-49-0/1 | 649-328-00-1 | 265-151-9 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo - 20°C - 190°C ca. (da - 4°F a 374°F).] |
| 64742-49-0/2 | 649-328-00-1 | 265-151-9 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-11 e punto di ebollizione nell'intervallo - 20°C - 190°C ca. (da - 4°F a 374°F).] |
| 92062-15-2/1 | 649-341-00-2 | 295-529-9 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi cicloparaffinici con numero di atomi di carbonio prevalentemente nell'intervallo C6-7 e punto di ebollizione nell'intervallo 73°C - 85°C ca. (da 163°F a 185°F).] |
| 92062-15-2/2 | 649-341-00-2 | 295-529-9 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi cicloparaffinici con numero di atomi di carbonio prevalentemente nell'intervallo C6-7 e punto di ebollizione nell'intervallo 73°C - 85°C ca. (da 163°F a 185°F).] |
| 92045-57-3/1 | 649-339-00-1 | 295-438-4 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio, derivata da un processo di pirolisi, con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e con punto di ebollizione nell'intervallo 35°C - 190°C ca. (da 95°F a 374°F).] |
| 92045-57-3/2 | 649-339-00-1 | 295-438-4 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per trattamento di una frazione di petrolio, derivata da un processo di pirolisi, con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi insaturi con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e con punto di ebollizione nell'intervallo 35°C - 190°C ca. (da 95°F a 374°F).] |
| 68512-78-7/1 | 649-334-00-4 | 270-988-8 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione nell'intervallo 135°C - 210°C ca. (da 275°F a 410°F).] |
| 68512-78-7/2 | 649-334-00-4 | 270-988-8 | nafta di hydrotreating con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita in prevalenza da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione nell'intervallo 135°C - 210°C ca. (da 275°F a 410°F).] |
| 68475-79-6/1 | 649-301-00-4 | 270-660-4 | nafta di reforming catalitico con basso punto di ebollizione |
| 91995-18-5/1 | 649-310-00-3 | 295-279-0 | nafta di reforming catalitico con basso punto di ebollizione |
| 91995-18-5/2 | 649-310-00-3 | 295-279-0 | nafta di reforming catalitico con basso punto di ebollizione |

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| 93572-36-2/1 | 649-314-00-5 | 297-466-2 | nafta di reforming catalitico con basso punto di ebollizione |
| 68475-79-6/2 | 649-301-00-4 | 270-660-4 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 93572-36-2/2 | 649-314-00-5 | 297-466-2 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 85116-58-1/1 | 649-309-00-8 | 285-509-8 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di alchilbenzeni ottenuta per reforming catalitico di nafta di petrolio. È costituita in prevalenza da alchilbenzeni con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione nell'intervallo 160°C - 180°C ca. (da 320°F a 356°F)] |
| 85116-58-1/2 | 649-309-00-8 | 285-509-8 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di alchilbenzeni ottenuta per reforming catalitico di nafta di petrolio. È costituita in prevalenza da alchilbenzeni con numero di atomi di carbonio prevalentemente nell'intervallo C8-10 e punto di ebollizione nell'intervallo 160°C - 180°C ca. (da 320°F a 356°F)] |
| 93572-29-3/1 | 649-312-00-4 | 297-458-9 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi con alto indice di ottano ottenuta per deidrogenazione catalitica di una nafta prevalentemente naftenica. È costituita in prevalenza da idrocarburi aromatici e non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 45°C - 185°C ca. (da 113°F a 365°F).] |
| 93572-29-3/2 | 649-312-00-4 | 297-458-9 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi con alto indice di ottano ottenuta per deidrogenazione catalitica di una nafta prevalentemente naftenica. È costituita in prevalenza da idrocarburi aromatici e non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 45°C - 185°C ca. (da 113°F a 365°F).] |
| 68513-63-3/1 | 649-305-00-6 | 271-008-1 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta con il reforming catalitico di nafta di prima distillazione seguito da frazionamento dell'effluente totale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-6.] |
| 68513-63-3/2 | 649-305-00-6 | 271-008-1 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta con il reforming catalitico di nafta di prima distillazione seguito da frazionamento dell'effluente totale. È costituita da idrocarburi alifatici saturi con numero di atomi di carbonio prevalentemente nell'intervallo C2-6.] |
| 68955-35-1/1 | 649-308-00-2 | 273-271-8 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta con la distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 30°C - 220°C ca. (da 90°F a 430°F). Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questo taglio può contenere il 10 % o più di benzene in volume.] |
| 68955-35-1/2 | 649-308-00-2 | 273-271-8 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta con la distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12 e con punto di ebollizione nell'intervallo 30°C - 220°C ca. (da 90°F a 430°F). Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questo taglio può contenere il 10 % o più di benzene in volume.] |
| 64741-68-0/1 | 649-300-00-9 | 265-070-9 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi prevalentemente aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (da 194°F a 446°F).] |
| 64741-68-0/2 | 649-300-00-9 | 265-070-9 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi prevalentemente aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (da 194°F a 446°F).] |
| 68475-79-6/1 | 649-301-00-4 | 270-660-4 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita principalmente da idrocarburi alifatici con numero di atomi di carbonio principalmente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da - 49°C a 63°C ca. (da - 57°F a 145°F).] |
| 68475-79-6/2 | 649-301-00-4 | 270-660-4 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta dalla distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita principalmente da idrocarburi alifatici con numero di atomi di carbonio principalmente nell'intervallo C3-6 e punto di ebollizione nell'intervallo da - 49°C a 63°C ca. (da - 57°F a 145°F).] |
| 68514-79-4/1 | 649-306-00-1 | 271-058-4 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta in un processo di powerforming-hydrofining con punto di ebollizione nell'intervallo 27°C - 210°C ca. (da 80°F a 410°F).] |
| 68514-79-4/2 | 649-306-00-1 | 271-058-4 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta in un processo di powerforming-hydrofining con punto di ebollizione nell'intervallo 27°C - 210°C ca. (da 80°F a 410°F).] |
| 68919-37-9/1 | 649-307-00-7 | 272-895-8 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 35°C - 230°C ca. (da 95°F a 446°F).] |
| 68919-37-9/2 | 649-307-00-7 | 272-895-8 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-12 e punto di ebollizione nell'intervallo 35°C - 230°C ca. (da 95°F a 446°F).] |
| 64741-63-5/1 | 649-299-00-5 | 265-065-1 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35°C - 190°C ca. (da 95°F a 374°F). Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questo taglio di distillazione può contenere il 10 % o più di benzene in volume.] |

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| 64741-63-5/2 | 649-299-00-5 | 265-065-1 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di reforming catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35°C - 190°C ca. (da 95°F a 374°F). Contiene una percentuale relativamente alta di idrocarburi aromatici e a catena ramificata. Questo taglio di distillazione può contenere il 10 % o più di benzene in volume.] |
| 93571-75-6/1 | 649-311-00-9 | 297-401-8 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di 'platforming'. È costituita in prevalenza da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 (principalmente C8) e può contenere idrocarburi non aromatici, entrambi con punto di ebollizione nell'intervallo 130°C - 200°C ca. (da 266°F a 392°F).] |
| 93571-75-6/2 | 649-311-00-9 | 297-401-8 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di 'platforming'. È costituita in prevalenza da idrocarburi aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 (principalmente C8) e può contenere idrocarburi non aromatici, entrambi con punto di ebollizione nell'intervallo 130°C - 200°C ca. (da 266°F a 392°F).] |
| 93572-36-2/1 | 649-314-00-5 | 297-466-2 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di 'platforming'. È costituita in prevalenza da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35°C - 125°C ca. (da 94°F a 257°F), da benzene e toluene.] |
| 93572-36-2/2 | 649-314-00-5 | 297-466-2 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di 'platforming'. È costituita in prevalenza da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35°C - 125°C ca. (da 94°F a 257°F), da benzene e toluene.] |
| 93572-35-1/1 | 649-313-00-X | 297-465-7 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di 'platforming'. È costituita in prevalenza da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 120°C - 210°C ca. (da 248°F a 380°F) e idrocarburi aromatici C9 e più.] |
| 93572-35-1/2 | 649-313-00-X | 297-465-7 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per separazione della frazione contenente prodotti di 'platforming'. È costituita in prevalenza da idrocarburi non aromatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 120°C - 210°C ca. (da 248°F a 380°F) e idrocarburi aromatici C9 e più.] |
| 68513-03-1/1 | 649-304-00-0 | 270-993-5 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 35°C - 120°C ca. (da 95°F a 248°F). Contiene una percentuale relativamente alta di idrocarburi a catena ramificata dai quali sono stati separati i componenti aromatici.] |
| 68513-03-1/2 | 649-304-00-0 | 270-993-5 | nafta di reforming catalitico con basso punto di ebollizione [combinazione complessa di idrocarburi prodotta per distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-8 e punto di ebollizione nell'intervallo 35°C - 120°C ca. (da 95°F a 248°F). Contiene una percentuale relativamente alta di idrocarburi a catena ramificata dai quali sono stati separati i componenti aromatici.] |
| 68478-15-9/1 | 649-303-00-5 | 270-794-3 | nafta di reforming catalitico con basso punto di ebollizione [residuo complesso del reforming catalitico di una carica C6-8. È costituito da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-6.] |
| 68478-15-9/2 | 649-303-00-5 | 270-794-3 | nafta di reforming catalitico con basso punto di ebollizione [residuo complesso del reforming catalitico di una carica C6-8. È costituito da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-6.] |
| 68475-79-6/1 | 649-301-00-4 | 270-660-4 | nafta di reforming catalitico con basso punto de ebollizione |
| 68475-79-6/2 | 649-301-00-4 | 270-660-4 | nafta di reforming catalitico con basso punto de ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-63-5/1 | 649-299-00-5 | 265-065-1 | nafta di reforming catalitico con basso punto di ebollizione |
| 64741-68-0/1 | 649-300-00-9 | 265-070-9 | nafta di reforming catalitico con basso punto di ebollizione |
| 68476-47-1/1 | 649-302-00-X | 270-687-1 | nafta di reforming catalitico con basso punto di ebollizione |
| 68478-15-9/1 | 649-303-00-5 | 270-794-3 | nafta di reforming catalitico con basso punto di ebollizione |
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| 68513-63-3/1 | 649-305-00-6 | 271-008-1 | nafta di reforming catalitico con basso punto di ebollizione |
| 68514-79-4/1 | 649-306-00-1 | 271-058-4 | nafta di reforming catalitico con basso punto di ebollizione |
| 68919-37-9/1 | 649-307-00-7 | 272-895-8 | nafta di reforming catalitico con basso punto di ebollizione |
| 68955-35-1/1 | 649-308-00-2 | 273-271-8 | nafta di reforming catalitico con basso punto di ebollizione |
| 85116-58-1/1 | 649-309-00-8 | 285-509-8 | nafta di reforming catalitico con basso punto di ebollizione |
| 91995-18-5/1 | 649-310-00-3 | 295-279-0 | nafta di reforming catalitico con basso punto di ebollizione |
| 93571-75-6/1 | 649-311-00-9 | 297-401-8 | nafta di reforming catalitico con basso punto di ebollizione |
| 93572-29-3/1 | 649-312-00-4 | 297-458-9 | nafta di reforming catalitico con basso punto di ebollizione |
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| 64741-63-5/2 | 649-299-00-5 | 265-065-1 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-68-0/2 | 649-300-00-9 | 265-070-9 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68476-47-1/2 | 649-302-00-X | 270-687-1 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68478-15-9/2 | 649-303-00-5 | 270-794-3 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68513-03-1/2 | 649-304-00-0 | 270-993-5 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68513-63-3/2 | 649-305-00-6 | 271-008-1 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68514-79-4/2 | 649-306-00-1 | 271-058-4 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68919-37-9/2 | 649-307-00-7 | 272-895-8 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68955-35-1/2 | 649-308-00-2 | 273-271-8 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |

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| 85116-58-1/2 | 649-309-00-8 | 285-509-8 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 91995-18-5/2 | 649-310-00-3 | 295-279-0 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 93571-75-6/2 | 649-311-00-9 | 297-401-8 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 93572-29-3/2 | 649-312-00-4 | 297-458-9 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 93572-35-1/2 | 649-313-00-X | 297-465-7 | nafta di reforming catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64742-73-0/1 | 649-329-00-7 | 265-178-6 | nafta di «hydrotreating» con basso punto di ebollizione |
| 64742-82-1/1 | 649-330-00-2 | 265-185-4 | nafta di «hydrotreating» con basso punto di ebollizione |
| 64742-82-1/2 | 649-330-00-2 | 265-185-4 | nafta di «hydrotreating» con basso punto di ebollizione |
| 85116-61-6/1 | 649-336-00-5 | 285-512-4 | nafta di «hydrotreating» con basso punto di ebollizione |
| 64742-73-0/2 | 649-329-00-7 | 265-178-6 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 85116-61-6/2 | 649-336-00-5 | 285-512-4 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64742-48-9/1 | 649-327-00-6 | 265-150-3 | nafta di «hydrotreating» con basso punto di ebollizione |
| 64742-49-0/1 | 649-328-00-1 | 265-151-9 | nafta di «hydrotreating» con basso punto di ebollizione |
| 64742-49-0/2 | 649-328-00-1 | 265-151-9 | nafta di «hydrotreating» con basso punto di ebollizione |
| 68410-96-8/1 | 649-331-00-8 | 270-092-7 | nafta di «hydrotreating» con basso punto di ebollizione |
| 68410-97-9/1 | 649-332-00-3 | 270-093-2 | nafta di «hydrotreating» con basso punto di ebollizione |
| 68410-98-0/1 | 649-333-00-9 | 270-094-8 | nafta di «hydrotreating» con basso punto di ebollizione |
| 68512-78-7/1 | 649-334-00-4 | 270-988-8 | nafta di «hydrotreating» con basso punto di ebollizione |
| 85116-60-5/1 | 649-335-00-X | 285-511-9 | nafta di «hydrotreating» con basso punto di ebollizione |
| 92045-52-8/1 | 649-338-00-6 | 295-433-7 | nafta di «hydrotreating» con basso punto di ebollizione |
| 92045-57-3/1 | 649-339-00-1 | 295-438-4 | nafta di «hydrotreating» con basso punto di ebollizione |
| 92045-61-9/1 | 649-340-00-7 | 295-443-1 | nafta di «hydrotreating» con basso punto di ebollizione |
| 92062-15-2/1 | 649-341-00-2 | 295-529-9 | nafta di «hydrotreating» con basso punto di ebollizione |
| 93165-55-0/1 | 649-342-00-8 | 296-942-7 | nafta di «hydrotreating» con basso punto di ebollizione |
| 93763-33-8/1 | 649-343-00-3 | 297-852-0 | nafta di «hydrotreating» con basso punto di ebollizione |
| 93763-34-9/1 | 649-344-00-9 | 297-853-6 | nafta di «hydrotreating» con basso punto di ebollizione |
| 64742-48-9/2 | 649-327-00-6 | 265-150-3 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68410-96-8/2 | 649-331-00-8 | 270-092-7 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68410-97-9/2 | 649-332-00-3 | 270-093-2 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68410-98-0/2 | 649-333-00-9 | 270-094-8 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68512-78-7/2 | 649-334-00-4 | 270-988-8 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 85116-60-5/2 | 649-335-00-X | 285-511-9 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-52-8/2 | 649-338-00-6 | 295-433-7 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-57-3/2 | 649-339-00-1 | 295-438-4 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-61-9/2 | 649-340-00-7 | 295-443-1 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92062-15-2/2 | 649-341-00-2 | 295-529-9 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 93165-55-0/2 | 649-342-00-8 | 296-942-7 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 93763-33-8/2 | 649-343-00-3 | 297-852-0 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 93763-34-9/2 | 649-344-00-9 | 297-853-6 | nafta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-64-2/1 | 649-287-00-X | 295-446-8 | Nafta modificata con basso punto di ebollizione |
| 92045-64-2/2 | 649-287-00-X | 295-446-8 | Nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-58-4/1 | 649-286-00-4 | 295-440-5 | nafta modificata con basso punti di ebollizione |
| 92045-58-4/2 | 649-286-00-4 | 295-440-5 | nafta modificata con basso punti di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-64-6/1 | 649-274-00-9 | 265-066-7 | nafta modificata con basso punto di ebollizione |
| 64741-65-7/1 | 649-275-00-4 | 265-067-2 | nafta modificata con basso punto di ebollizione |
| 64741-66-8/1 | 649-276-00-X | 265-068-8 | nafta modificata con basso punto di ebollizione |

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| 64741-70-4/1 | 649-277-00-5 | 265-073-5 | nafta modificata con basso punto di ebollizione |
| 64741-84-0/1 | 649-278-00-0 | 265-086-6 | nafta modificata con basso punto di ebollizione |
| 64741-92-0/1 | 649-279-00-6 | 265-095-5 | nafta modificata con basso punto di ebollizione |
| 68410-71-9/1 | 649-280-00-1 | 270-088-5 | nafta modificata con basso punto di ebollizione |
| 68425-35-4/1 | 649-281-00-7 | 270-349-3 | nafta modificata con basso punto di ebollizione |
| 68527-27-5/1 | 649-282-00-2 | 271-267-0 | nafta modificata con basso punto di ebollizione |
| 91995-53-8/1 | 649-283-00-8 | 295-315-5 | nafta modificata con basso punto di ebollizione |
| 92045-49-3/1 | 649-284-00-3 | 295-430-0 | nafta modificata con basso punto di ebollizione |
| 92045-58-4/1 | 649-286-00-4 | 295-440-5 | nafta modificata con basso punto di ebollizione |
| 64741-64-6/2 | 649-274-00-9 | 265-066-7 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-65-7/2 | 649-275-00-4 | 265-067-2 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-66-8/2 | 649-276-00-X | 265-068-8 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-70-4/2 | 649-277-00-5 | 265-073-5 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-84-0/2 | 649-278-00-0 | 265-086-6 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-92-0/2 | 649-279-00-6 | 265-095-5 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68410-71-9/2 | 649-280-00-1 | 270-088-5 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68425-35-4/2 | 649-281-00-7 | 270-349-3 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 68527-27-5/2 | 649-282-00-2 | 271-267-0 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 91995-53-8/2 | 649-283-00-8 | 295-315-5 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-49-3/2 | 649-284-00-3 | 295-430-0 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-58-4/2 | 649-286-00-4 | 295-440-5 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 64741-84-0/1 | 649-278-00-0 | 265-086-6 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta come prodotto di raffinazione di un processo di estrazione con solvente. È costituita in prevalenza da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35°C - 190°C ca. (da 95°F a 374°F).] |
| 64741-84-0/2 | 649-278-00-0 | 265-086-6 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta come prodotto di raffinazione di un processo di estrazione con solvente. È costituita in prevalenza da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C5-11 e punto di ebollizione nell'intervallo 35°C - 190°C ca. (da 95°F a 374°F).] |
| 68425-35-4/1 | 649-281-00-7 | 270-349-3 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta come raffinato da un impianto di separazione Lurgi. È costituita in prevalenza da idrocarburi non aromatici con varie piccole quantità di idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-8.] |
| 68425-35-4/2 | 649-281-00-7 | 270-349-3 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta come raffinato da un impianto di separazione Lurgi. È costituita in prevalenza da idrocarburi non aromatici con varie piccole quantità di idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C6-8.] |
| 64741-92-0/1 | 649-279-00-6 | 265-095-5 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita in prevalenza da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (da 194°F a 446°F).] |
| 64741-92-0/2 | 649-279-00-6 | 265-095-5 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita in prevalenza da idrocarburi alifatici con un numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90°C - 230°C ca. (da 194°F a 446°F).] |
| 68410-71-9/1 | 649-280-00-1 | 270-088-5 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta come raffinato del processo di estrazione UDEX da corrente di reforming catalitico. È costituita da idrocarburi saturi con numero di atomi di carbonio prevalentemente da C6 a C9.] |
| 68410-71-9/2 | 649-280-00-1 | 270-088-5 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta come raffinato del processo di estrazione UDEX da corrente di reforming catalitico. È costituita da idrocarburi saturi con numero di atomi di carbonio prevalentemente da C6 a C9.] |
| 92045-64-2/1 | 649-287-00-X | 295-446-8 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta mediante assorbimento di benzene da un taglio idrocarburico ricco di benzene completamente idrogenato cataliticamente che era stato ottenuto mediante distillazione da nafta crackizzata preidrogenata. È costituita in prevalenza da idrocarburi paraffinici e naftenici con un numero di atomi di carbonio prevalentemente nell'intervallo C6-7 e con punto di ebollizione nell'intervallo 70°C - 100°C ca. (da 158°F a 212°F).] |
| 92045-64-2/2 | 649-287-00-X | 295-446-8 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta mediante assorbimento di benzene da un taglio idrocarburico ricco di benzene completamente idrogenato cataliticamente che era stato ottenuto mediante distillazione da nafta crackizzata preidrogenata. È costituita in prevalenza da idrocarburi paraffinici e naftenici con un numero di atomi di carbonio prevalentemente nell'intervallo C6-7 e con punto di ebollizione nell'intervallo 70°C - 100°C ca. (da 158°F a 212°F).] |
| 92045-49-3/1 | 649-284-00-3 | 295-430-0 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per alchilazione di butani. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12, ricca di isoottano, e con punto di ebollizione nell'intervallo 35°C - 210°C ca. (da 95°F a 410°F).] |
| 92045-49-3/2 | 649-284-00-3 | 295-430-0 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per alchilazione di butani. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-12, ricca di isoottano, e con punto di ebollizione nell'intervallo 35°C - 210°C ca. (da 95°F a 410°F).] |
| 64741-65-7/1 | 649-275-00-4 | 265-067-2 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi mono-olefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C9-12 e punto di ebollizione nell'intervallo 150°C - 220°C ca. (da 302°F a 428°F).] |

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| 64741-65-7/2 | 649-275-00-4 | 265-067-2 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi mono-olefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C9-12 e punto di ebollizione nell'intervallo 150°C - 220°C ca. (da 302°F a 428°F).] |
| 64741-66-8/1 | 649-276-00-X | 265-068-8 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici con numero di atomi di carbonio generalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-10 e punto di ebollizione nell'intervallo 90°C - 160°C ca. (da 194°F a 320°F).] |
| 64741-66-8/2 | 649-276-00-X | 265-068-8 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici con numero di atomi di carbonio generalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-10 e punto di ebollizione nell'intervallo 90°C - 160°C ca. (da 194°F a 320°F).] |
| 64741-64-6/1 | 649-274-00-9 | 265-066-7 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90°C - 220°C ca. (da 194°F a 428°F).] |
| 64741-64-6/2 | 649-274-00-9 | 265-066-7 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione dei prodotti di reazione di isobutano con idrocarburi monoolefinici, a numero di atomi di carbonio normalmente nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-12 e punto di ebollizione nell'intervallo 90°C - 220°C ca. (da 194°F a 428°F).] |
| 101316-67-0/1 | 649-288-00-5 | 309-871-4 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di nafta sottoposta a hydrotreating seguita da estrazione con solvente. È costituita in prevalenza da idrocarburi saturi con punto di ebollizione nell'intervallo 65°C - 70°C ca. (da 149°F a 158°F).] |
| 101316-67-0/2 | 649-288-00-5 | 309-871-4 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di nafta sottoposta a hydrotreating seguita da estrazione con solvente. È costituita in prevalenza da idrocarburi saturi con punto di ebollizione nell'intervallo 65°C - 70°C ca. (da 149°F a 158°F).] |
| 68527-27-5/1 | 649-282-00-2 | 271-267-0 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di reazione di isobutano con idrocarburi monoolefinici con numero di atomi di carbonio generalmente compreso nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-12, con alcuni butani e con punto di ebollizione nell'intervallo 35°C - 200°C ca. (da 95°F a 428°F).] |
| 68527-27-5/2 | 649-282-00-2 | 271-267-0 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti di reazione di isobutano con idrocarburi monoolefinici con numero di atomi di carbonio generalmente compreso nell'intervallo C3-5. È costituita in prevalenza da idrocarburi saturi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C7-12, con alcuni butani e con punto di ebollizione nell'intervallo 35°C - 200°C ca. (da 95°F a 428°F).] |
| 92045-58-4/1 | 649-286-00-4 | 295-440-5 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di una benzina che è stata isomerizzata cataliticamente. È costituita in prevalenza da isomeri dell'esano con punto di ebollizione nell'intervallo 60°C - 66°C ca. (da 140°F a 151°F).] |
| 92045-58-4/2 | 649-286-00-4 | 295-440-5 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per distillazione di una benzina che è stata isomerizzata cataliticamente. È costituita in prevalenza da isomeri dell'esano con punto di ebollizione nell'intervallo 60°C - 66°C ca. (da 140°F a 151°F).] |
| 64741-70-4/1 | 649-277-00-5 | 265-073-5 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per isomerizzazione catalitica di idrocarburi paraffinici da C4 a C6 a catena lineare. È costituita in prevalenza da idrocarburi saturi quali isobutano, isopentano, 2,2-dimetilbutano, 2-metilpentano e 3-metilpentano.] |
| 64741-70-4/2 | 649-277-00-5 | 265-073-5 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuta per isomerizzazione catalitica di idrocarburi paraffinici da C4 a C6 a catena lineare. È costituita in prevalenza da idrocarburi saturi quali isobutano, isopentano, 2,2-dimetilbutano, 2-metilpentano e 3-metilpentano.] |
| 92045-55-1/1 | 649-285-00-9 | 295-436-3 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuti dalla distillazione di nafta sottoposta ad hydrotreating seguita da un' estrazione con solvente ed un processo di distillazione. È costituita in prevalenza da idrocarburi saturi con punto di ebollizione nell'intervallo 94°C - 99°C ca. (da 201°F a 210°F).] |
| 92045-55-1/2 | 649-285-00-9 | 295-436-3 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuti dalla distillazione di nafta sottoposta ad hydrotreating seguita da un' estrazione con solvente ed un processo di distillazione. È costituita in prevalenza da idrocarburi saturi con punto di ebollizione nell'intervallo 94°C - 99°C ca. (da 201°F a 210°F).] |
| 91995-53-8/1 | 649-283-00-8 | 295-315-5 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuti quali raffinati da un processo di estrazione con solvente di distillato leggero sottoposto a hydrotreating da nafta crackizzata a vapore.] |
| 91995-53-8/2 | 649-283-00-8 | 295-315-5 | nafta modificata con basso punto di ebollizione [combinazione complessa di idrocarburi ottenuti quali raffinati da un processo di estrazione con solvente di distillato leggero sottoposto a hydrotreating da nafta crackizzata a vapore.] |
| 101316-67-0/1 | 649-288-00-5 | 309-871-4 | nafta modificata con basso punto di ebollizione |
| 92045-55-1/1 | 649-285-00-9 | 295-436-3 | nafta modificata con basso punto di ebollizione |
| 101316-67-0/2 | 649-288-00-5 | 309-871-4 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-55-1/2 | 649-285-00-9 | 295-436-3 | nafta modificata con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 65996-79-4/1 | 648-020-00-4 | 266-013-0 | nafta solvente (carbone) |
| 65996-79-4/2 | 648-020-00-4 | 266-013-0 | nafta solvente (carbone) |
| 65996-79-4/2 | 648-020-00-4 | 266-013-0 | nafta solvente (carbone) (Nota J, -R45, R46, <0,1% benzene) |
| 85536-19-2/1 | 648-008-00-9 | 287-500-4 | nafta solvente (carbone), contenente cumarone e stirene |
| 85536-19-2/2 | 648-008-00-9 | 287-500-4 | nafta solvente (carbone), contenente cumarone e stirene |

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| 85536-19-2/2 | 648-008-00-9 | 287-500-4 | nafta solvente (carbone), contenente cumarone e stirene (Nota J, -R45, R46, <0,1% benzene) |
| 85536-19-2/1 | 648-008-00-9 | 287-500-4 | nafta solvente (carbone), contenente cumarone-stirene |
| 85536-19-2/2 | 648-008-00-9 | 287-500-4 | nafta solvente (carbone), contenente cumarone-stirene (Nota J, -R45, R46, <0,1% benzene) |
| 85536-17-0/1 | 648-006-00-8 | 287-498-5 | nafta solvente (carbone), leggera |
| 85536-17-0/2 | 648-006-00-8 | 287-498-5 | nafta solvente (carbone), leggera |
| 85536-17-0/2 | 648-006-00-8 | 287-498-5 | nafta solvente (carbone), leggera (Nota J, -R45, R46, <0,1% benzene) |
| 85536-20-5/1 | 648-007-00-3 | 287-502-5 | nafta solvente (carbone), taglio xilene-stirene |
| 85536-20-5/2 | 648-007-00-3 | 287-502-5 | nafta solvente (carbone), taglio xilene-stirene |
| 85536-20-5/2 | 648-007-00-3 | 287-502-5 | nafta solvente (carbone), taglio xilene-stirene (Nota J, -R45, R46, <0,1% benzene) |
| 64742-88-7 | 649-405-00-X | 265-191-7 | nafta solvente (petrolio), alifatica intermedia |
| 64742-88-7 | 649-405-00-X | 265-191-7 | nafta solvente (petrolio), alifatica intermedia |
| 64742-89-8/1 | 649-267-00-0 | 265-192-2 | nafta solvente (petrolio), alifatica leggera |
| 64742-89-8/2 | 649-267-00-0 | 265-192-2 | nafta solvente (petrolio), alifatica leggera |
| 64742-89-8/2 | 649-267-00-0 | 265-192-2 | nafta solvente (petrolio), alifatica leggera (Nota P, -R45, R46, <0,1% benzene) |
| 64742-96-7 | 649-406-00-5 | 265-200-4 | nafta solvente (petrolio), alifatica pesante |
| 64742-95-6/1 | 649-356-00-4 | 265-199-0 | nafta solvente (petrolio), aromatica leggera |
| 64742-95-6/2 | 649-356-00-4 | 265-199-0 | nafta solvente (petrolio), aromatica leggera |
| 64742-94-5 | 649-424-00-3 | 265-198-5 | nafta solvente (petrolio), aromatica pesante |
| 101316-81-8 | 649-432-00-7 | 309-882-4 | nafta solvente (petrolio), aromatica pesante idrodesolforata |
| 68512-78-7/1 | 649-334-00-4 | 270-988-8 | nafta solvente (petrolio), frazione aromatica leggera, da processo di hydrotreating |
| 68512-78-7/2 | 649-334-00-4 | 270-988-8 | nafta solvente (petrolio), frazione aromatica leggera, da processo di hydrotreating |
| 68512-78-7/2 | 649-334-00-4 | 270-988-8 | nafta solvente (petrolio), frazione aromatica leggera, da processo di hydrotreating (Nota P, -R45, R46, <0,1% benzene) |
| 68512-78-7/1 | 649-334-00-4 | 270-988-8 | nafta solvente (petrolio), frazione aromatica leggera, idrotrattata |
| 68512-78-7/2 | 649-334-00-4 | 270-988-8 | nafta solvente (petrolio), frazione aromatica leggera, idrotrattata (Nota P, -R45, R46, <0,1% benzene) |
| 101316-80-7 | 649-417-00-5 | 309-881-9 | nafta solvente (petrolio), idrocrackizzata pesante aromatica |
| 101316-82-9 | 649-433-00-2 | 309-884-5 | nafta solvente (petrolio), idrodesolforata intermedia |
| 92062-15-2/1 | 649-341-00-2 | 295-529-9 | nafta solvente (petrolio), naftenica leggera idrotrattata |
| 92062-15-2/2 | 649-341-00-2 | 295-529-9 | nafta solvente (petrolio), naftenica leggera idrotrattata (Nota P, -R45, R46, <0,1% benzene) |
| 92062-15-2/1 | 649-341-00-2 | 295-529-9 | nafta solvente (petrolio), naftenica leggera, frazione sottoposta a hydrotreating |
| 92062-15-2/2 | 649-341-00-2 | 295-529-9 | nafta solvente (petrolio), naftenica leggera, frazione sottoposta a hydrotreating |
| 92062-15-2/2 | 649-341-00-2 | 295-529-9 | nafta solvente (petrolio), naftenica leggera, frazione sottoposta a hydrotreating (Nota P, -R45, R46, <0,1% benzene) |
| 132-86-5 | | 205-079-7 | naftalen-1,3-diolo |
| 571-60-8 | | 209-336-4 | naftalen-1,4-diolo |
| 83-56-7 | | 201-487-4 | naftalen-1,5-diolo |
| 1655-29-4 | | 216-732-0 | naftalen-1,5-disolfonato di disodio |
| 118-31-0 | | 204-244-0 | naftalen-1-metilammina |
| 92-44-4 | | 202-156-7 | naftalen-2,3-diolo |
| 582-17-2 | | 209-478-7 | naftalen-2,7-diolo |
| 532-02-5 | | 208-523-8 | naftalen-2-solfonato di sodio |
| 91-60-1 | | 202-082-5 | naftalen-2-tiolo |
| 91-20-3 | 601-052-00-2 | 202-049-5 | naftalene |
| 91-20-3 | 601-052-00-2 | 202-049-5 | naftalene, puro |
| 127474-91-3 | 607-663-00-0 | 442-980-6 | naftalene-2,6-dicarbossilato di bis(2-etilesil) |
| 26856-59-7 | | 248-061-4 | naftalentrifosfonato di trisodio |
| 1491-41-4 | | 216-078-6 | naftalofos |
| 1338-02-9 | 029-003-00-5 | 215-657-0 | naftenato di rame |
| 3173-72-6 | 615-007-00-X | 221-641-4 | naftilen-1,5-diisocianato |
| 1786-03-4 | | | naftilindandione |
| 90-15-3 | 604-029-00-5 | 201-969-4 | naftolo |
| 68916-60-9 | | 294-955-2 | Nagarmotha |
| 91771-62-9 | | 294-955-2 | Nagarmotha |
| 300-76-5 | 015-055-00-6 | 206-098-3 | naled (ISO) |
| 300-76-5 | 015-055-00-6 | 206-098-3 | naled (ISO) fosfato di 1,2-dibromo-2,2-dicloroetil e dimetile |
| 87-32-1 | | 201-739-3 | Nalpha-acetil-DL-triptofano |
| 434-22-0 | | | nandrolone |
| 504-03-0 | | 207-981-6 | nanofina |
| 68783-09-5/1 | 649-292-00-7 | 272-185-8 | naphta di cracking catalitico con basso punto de ebollizione |
| 68783-09-5/2 | 649-292-00-7 | 272-185-8 | naphta di cracking catalitico con basso punto de ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 91995-50-5/1 | 649-293-00-2 | 295-311-3 | naphta di cracking catalitico con basso punto di ebollizione |
| 91995-50-5/2 | 649-293-00-2 | 295-311-3 | naphta di cracking catalitico con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-51-7/1 | 649-337-00-0 | 295-432-1 | naphta di «hydrotreating» con basso punto di ebollizione |
| 92045-51-7/2 | 649-337-00-0 | 295-432-1 | naphta di «hydrotreating» con basso punto di ebollizione (Nota P, -R45, R46, <0,1% benzene) |
| 92045-49-3/1 | 649-284-00-3 | 295-430-0 | naphta modificata con basso punto di ebollitione |
| 92045-49-3/2 | 649-284-00-3 | 295-430-0 | naphta modificata con basso punto di ebollitione (Nota P, -R45, R46, <0,1% benzene) |
| 56388-49-9 | | | naphthalene, eicosyl- |

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| 51294-16-7 | | | naphthalene, heptadecafluorodecahydro(trifluoromethyl)- |
| 574-00-5 | | | naphthalene-1,2-diol |
| 19437-42-4 | | | naphthalene-1,3,6-trisulfonic acid, sodium salt |
| 575-44-0 | | | naphthalene-1,6-diol |
| 81-83-4 | | | naphthalene-1,8-dicarboximide |
| 68442-09-1 | | 270-475-9 | naphthalenesulfonic acid, sodium salt, isopropylated |
| 91078-64-7 | | 293-346-9 | Naphthalinsulfonsäuren, |
| 61789-34-2 | | | naphthenic acids cadmium salts |
| 61789-36-4 | | | Naphthenic acids, calcium salts |
| 68410-61-7 | | | Naphthenic acids, compds. with triethanolamine |
| 1338-14-3 | | | Naphthenic acids, iron salts |
| 1336-93-2 | | | Naphthenic acids, manganese salts |
| 61788-57-6 | | | Naphthenic acids, manganese salts |
| 68131-13-5 | | | Naphthenic acids, reaction products with diethylenetriamine |
| 12001-85-3 | | | Naphthenic acids, zinc salts |
| 887-79-6 | | | naphthol yellow |
| 196-42-9 | | | naphtho[2,1,8-qr]naphthacene |
| 1136-89-6 | | | naphthyl dihydrogen phosphate |
| 52570-16-8 | | | naproanilide |
| 132-67-2 | 607-248-00-4 | 205-073-4 | naptalam-sodio |
| 132-67-2 | 607-248-00-4 | 205-073-4 | naptalam-sodio (ISO) |
| 55134-13-9 | | | narasin |
| 8022-22-8 | | 290-089-4 | Nard |
| 90064-28-1 | | 290-089-4 | Nard |
| 7681-93-8 | | 231-683-5 | natamicina |
| 73507-65-0 | | 277-508-6 | Natrium-(2,4-dihydro-4-((2-hydroxy-4-nitrophenyl)azo)-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-))(2,4-dihydro-4-((2-hydroxy-5-nitrophenyl)azo)-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-))chromat (1-) |
| 16924-85-9 | 009-013-00-6 | | Natrium-Hexafluorsilikate |
| 24551-51-7 | 011-005-00-2 | | Natriumcarbonat |
| 25417-20-3 | | 246-960-6 | Natriumdibutyl-naphthalinsulfonat |
| 26856-96-2 | | 248-064-0 | Natriumisononylsulfat |
| 8006-28-8 | | | natroncalk |
| 8006-14-2 | | | natural gas, with a high methane content |
| 9006-04-6 | | | Natural rubber latex |
| 1317-43-7 | | | Nemalite (fibrous dust) |
| 64093-79-4 | | | Neochromium |
| 105726-67-8 | 616-122-00-8 | 414-460-9 | neodecanammide di metile |
| 85508-44-7 | 028-054-00-0 | 287-469-7 | neodecanoato di nichel(II) |
| 61951-96-0 | | | Neodecanoic acid, cadmium salt |
| 27253-28-7 | | | Neodecanoic acid, lead salt |
| 7440-00-8 | | 231-109-3 | neodimio |
| 12255-09-3 | | | neodymium arsenide |
| 13477-89-9 | | | neodymium chloride, hexahydrate |
| 16454-60-7 | | | neodymium nitrate |
| 10024-93-8 | | | neodymium trichloride |
| 1405-10-3 | | 215-773-1 | neomicina, solfato (sale) |
| 7440-01-9 | | | Neon |
| 93920-10-6 | 028-054-00-0 | 300-094-6 | neononoato di nichel(II) |
| 463-82-1 | 601-005-00-6 | 207-343-7 | neopentano |
| 17557-23-2 | 603-094-00-7 | 241-536-7 | neopentil-glicol diglicidil etere |
| 5813-64-9 | | 227-378-1 | neopentilammina |
| 1277-58-3 | | 215-062-6 | neopentilferrocene |
| 84931-74-8 | | | NeoRez R 974 |
| 51-60-5 | | 200-109-5 | Neostigminmethylsulfat |
| 93920-09-3 | 028-054-00-0 | 300-093-0 | neoundecanoato di nichel(II) |
| 106-26-3 | | 203-379-2 | Neral |
| 1333-86-4 | | 215-609-9 | nerofumo |
| 106-25-2 | | 203-378-7 | Nerol |
| 1786-08-9 | | 217-241-4 | Nerol oxide |
| 8016-38-4 | | 277-143-2 | Neroli oil |
| 142-50-7 | | 205-540-2 | Nerolidol (cis) |
| 2306-78-7 | | 218-978-4 | Nerolidyl acetate (isomer unspecified) |
| 141-12-8 | | 205-459-2 | Neryl acetate |
| 9001-67-6 | | 232-624-6 | neuraminidasi |
| 51-12-7 | | 200-079-3 | nialamide |
| 7440-02-0/1 | 028-002-00-7 | 231-111-4 | nichel |
| 68610-24-2 | 028-052-00-X | 271-853-6 | nichel bario titanio priderite giallo chiaro |

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| 68610-24-2 | 028-052-00-X | 271-853-6 | nicel bario titanio priderite giallo chiaro pigmento giallo 157 del C.I. |
| 4454-16-4 | 028-054-00-0 | 224-699-9 | nicel bis(2-etilesanoato) |
| 13463-39-3 | 028-001-00-1 | 236-669-2 | nicel carbonile |
| 11113-75-0 | 028-006-00-9 | 234-349-7 | nicel solfuro |
| 13463-39-3 | 028-001-00-1 | 236-669-2 | nicel tetracarbonile |
| 55467-74-8 | | | nickel antimonate |
| 7789-49-3 | | | Nickel bromide (NiBr ₂), trihydrate |
| 39430-27-8 | | | nickel carbonate tetrahydrate |
| 37211-05-5 | | | nickel chloride |
| 7791-20-0 | | | nickel chloride hexahydrate |
| 13927-77-0 | | | nickel dibutylidithiocarbamate |
| 13940-83-5 | | | Nickel fluoride (NiF ₂), tetrahydrate |
| 17861-62-0 | | | nickel nitrite |
| 14220-17-8 | | | Nickel potassium cyanide |
| 10101-97-0 | | | nickel sulfate hexahydrate |
| 17218-47-2 | | | nickelate(2-), hexafluoro-, potassium (1:2), (OC-6-11)- |
| 3688-66-2 | | 222-990-5 | nicocodina |
| 54-11-5 | 614-001-00-4 | 200-193-3 | nicotina |
| 54-11-5 | 614-001-00-4 | 200-193-3 | nicotina (ISO) |
| 54-11-5 | 614-001-00-4 | 200-193-3 | nicotina(ISO) |
| 500-22-1 | | 207-900-4 | nicotinaldeide |
| 98-92-0 | | 202-713-4 | nicotinamide |
| 94-44-0 | | 202-332-3 | nicotinato di benzile |
| 6938-06-3 | | 230-064-7 | nicotinato di butile |
| 614-18-6 | | 210-370-7 | nicotinato di etile |
| 93-60-7 | | 202-261-8 | nicotinato di metile |
| 51898-34-1 | | 257-501-4 | nicotinato di [2R*(4R*,8R*)]-(±)-3,4-diidro-2,5,7,8-tetrametil-2-(4,8,12-trimetiltridecil)-2H-1-benzopiran-6-ile |
| 29790-52-1 | | | nicotine salicylate |
| 65-31-6 | | | nicotine tartrate |
| 16837-38-0 | | | nicotinic anhydride |
| 100-54-9 | | 202-863-0 | nicotinonitrile |
| 21829-25-4 | | 244-598-3 | nifedipina |
| 965-52-6 | | | nifuroxazide |
| 7440-03-1 | | 231-113-5 | niobio |
| 12255-08-2 | | | niobium arsenide |
| 12034-77-4 | | | niobium diselenide |
| 61-57-4 | | 200-512-6 | niridazolo |
| 10325-94-7 | 048-014-00-6 | 233-710-6 | nitrado di cadmio |
| 1929-82-4 | 006-057-00-8 | 217-682-2 | nitrapyrim (ISO) |
| 1929-82-4 | 006-057-00-8 | 217-682-2 | nitrapyrim (ISO) 2-cloro-6-triclorometilpiridin |
| 7761-88-8/1 | 047-001-00-2 | 231-853-9 | nitrate d'argento |
| 6106-46-3 | 614-015-00-0 | 228-065-2 | nitrate di (-)-N-metilioscinio |
| 6659-62-7 | | 229-698-7 | nitrate di 2,3-epossipropile |
| 84788-03-4/1 | | 284-142-0 | nitrate di 2-[(fenilmetilidrazono)metil]-1,3,3-trimetil-3H-indolio |
| 22907-04-6 | | 245-316-1 | nitrate di 3,5-dimetil-1H-pyrazol-1-carbossamidina |
| 84255-15-2 | | 282-561-3 | nitrate di 4,4'-carbonimidobis[N,N-dimetilanilina] |
| 27896-84-0 | | 248-716-4 | nitrate di 5-nitrobenzimidazolio |
| 13473-90-0 | | 236-751-8 | nitrate di alluminio |
| 10308-82-4 | | 233-682-5 | nitrate di amminoguanidinio |
| 6484-52-2 | | 229-347-8 | nitrate di ammonio |
| 7761-88-8/1 | 047-001-00-2 | 231-853-9 | nitrate di argento |
| 10022-31-8 | 056-002-00-7 | 233-020-5 | nitrate di bario |
| 13597-99-4 | 004-002-00-2 | 237-062-5 | nitrate di berillio |
| 5786-97-0 | 614-007-00-7 | 227-317-9 | nitrate di brucina |
| 10325-94-7 | 048-014-00-6 | 233-710-6 | nitrate di cadmio |
| 10124-37-5 | | 233-332-1 | nitrate di calcio, con tenore in azoto, allo stato anidro, superiore al 16 per cento |
| | 603-037-00-6 | | nitrate di cellulosa |
| 7789-18-6 | | 232-146-8 | nitrate di cesio |
| 10141-05-6 | 027-009-00-2 | 233-402-1 | nitrate di cobalto |
| 625-58-1 | 007-007-00-8 | 210-903-3 | nitrate di etile |
| 55-68-5 | 080-008-00-9 | 200-242-9 | nitrate di fenilmercurio |
| 8003-05-2 | 080-008-00-9 | 200-242-9 | nitrate di fenilmercurio base |
| 506-93-4 | | 208-060-1 | nitrate di guanidinio |
| 13464-97-6 | | 236-690-7 | nitrate di idrazinio |
| 13465-08-2 | 007-028-00-2 | 236-691-2 | nitrate di idrossilammonio |
| 1712-64-7 | | 216-983-6 | nitrate di isopropile |

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| 7790-69-4 | | 232-218-9 | nitrate di litio |
| 598-58-3 | | 209-941-3 | nitrate di metile |
| 5144-52-5 | | 225-915-4 | nitrate di nafazolina |
| 1002-16-0 | | 213-684-2 | nitrate di pentile |
| 148-72-1 | 614-017-00-1 | 205-723-7 | nitrate di pilocarpina |
| 7757-79-1 | | 231-818-8 | nitrate di potassio |
| 627-13-4 | | 210-985-0 | nitrate di propile |
| 13126-12-0 | | 236-060-1 | nitrate di rubidio |
| 7631-99-4 | | 231-554-3 | nitrate di sodio, con tenore in azoto, allo stato secco, superiore al 16,3 per cento |
| 10042-76-9 | | 233-131-9 | nitrate di stronzio |
| 10102-45-1 | 081-002-00-9 | 233-273-1 | nitrate di tallio |
| 532-43-4 | | 208-537-4 | nitrate di tiamina |
| 124-47-0 | | 204-703-5 | nitrate di urea |
| 29636-46-2 | | 249-738-7 | nitrate di [4-[(2-clorofenil)[4-(dimetilammino)fenil]metilen]cicloesa-2,5-dien-1-ilidene]dimetilammonio |
| 5984-94-1 | 614-017-00-1 | 227-800-4 | nitrate di β -pilocarpina |
| 146-22-5 | | | nitrazepam |
| 13746-98-0 | | | nitric acid thallium(3+) salt |
| 10022-68-1 | 048-001-00-5 | 233-710-6 | Nitric acid, cadmium salt, tetrahydrate |
| 35725-30-5 | | | nitric acid, dysprosium(3+) salt, hexahydrate |
| 13453-76-4 | | | nitric acid, lithium salt, trihydrate |
| 14836-60-3 | 080-002-00-6 | 233-886-4 | nitric acid, mercury(1+)salt, dihydrate |
| 13478-00-7 | | | Nitric acid, nickel(2+) salt, hexahydrate |
| 72162-23-3 | | | Nitric acid, reaction products with cyclododecanol and cyclododecanone, byproducts from, high boiling fraction |
| 14767-04-5 | | | nitric acid, thorium(4+) salt, pentahydrate |
| 13470-07-0 | | | nitric acid, thorium(4+) salt, tetrahydrate |
| 52583-42-3 | | | nitric acid, fuming |
| 109-74-0 | 608-005-00-5 | 203-700-6 | nitrile butirrico |
| 490021-69-7 | | | Nitriles, tallow, hydrogenated, reaction products with acrylonitrile, hydrogenated, reaction products with propylene oxide |
| 2399-85-1 | | 219-270-8 | nitrilotriacetato di tripotassio |
| 5064-31-3 | 607-620-00-6 | 225-768-6 | nitrilotriacetato di trisodio |
| 540-80-7 | 007-019-00-3 | 208-757-0 | nitrito de terz-butile |
| 110-46-3 | 007-020-00-9 | 203-770-8 | nitrito di amile, miscela di isomeri |
| 7783-99-5 | | 232-041-7 | nitrito di argento |
| 13465-94-6 | | 236-709-9 | nitrito di bario |
| 544-16-1 | 007-016-00-7 | 208-862-1 | nitrito di butile |
| 14286-02-3 | | 238-203-3 | nitrito di diamminaplatino(II) |
| 3129-91-7 | 007-009-00-9 | 221-515-9 | nitrito di dicicloesilammonio |
| 109-95-5 | 007-006-00-2 | 203-722-6 | nitrito di etile |
| 542-56-3 | 007-017-00-2 | 208-819-7 | nitrito di isobutile |
| 541-42-4 | | 208-779-0 | nitrito di isopropile |
| 624-91-9 | | 210-870-5 | nitrito di metile |
| 463-04-7 | 007-020-00-9 | 207-332-7 | nitrito di pentile |
| 7758-09-0 | 007-011-00-X | 231-832-4 | nitrito di potassio |
| 924-43-6 | 007-018-00-8 | 213-104-8 | nitrito di sec-butile |
| 7632-00-0 | 007-010-00-4 | 231-555-9 | nitrito di sodio |
| 540-80-7 | 007-019-00-3 | 208-757-0 | nitrito di terz-butile |
| 556-89-8 | | | nitro urea |
| 13031-32-8 | 609-036-00-7 | 235-892-2 | nitro(2H3)metano |
| 99-09-2 | 612-012-00-9 | 202-729-1 | nitroanilina |
| 98-95-3 | 609-003-00-7 | 202-716-0 | nitrobenzene |
| 31212-28-9 | | | Nitrobenzensulphonic acid |
| 98-95-3 | 609-003-00-7 | 202-716-0 | nitrobenzolo |
| | 603-037-00-6 | | nitrocellulosa |
| | 603-037-01-3 | | nitrocellulosa contenente non più del 12,6 % d'azoto |
| | 603-037-00-6 | | nitrocellulosa contenente più del 12,6 % d'azoto |
| 9004-70-0 | | | nitrocellulose solutions, with not more than 12.6% nitrogen, by dry mass, and not more than 55% nitrocellulose |
| 1122-60-7 | | 214-354-0 | nitrocicloesano |
| 79-24-3 | 609-035-00-1 | 201-188-9 | nitroetano |
| 1836-75-5 | 609-040-00-9 | 217-406-0 | nitrofen (ISO) |
| 1836-75-5 | 609-040-00-9 | 217-406-0 | nitrofen (ISO) |
| 59-87-0 | | 200-443-1 | nitrofural |
| 67-20-9 | | 200-646-5 | nitrofurantoina |
| 126-85-2 | | | nitrogen mustard N-oxide |
| 55-63-0/1 | 603-034-00-X | 200-240-8 | nitroglicerina |
| 55-63-0/2 | 603-034-01-7 | | nitroglicerina |

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| 55-63-0/2 | 603-034-01-7 | | nitroglicerina [>40 % flemmatizzante] |
| 628-96-6 | 603-032-00-9 | 211-063-0 | nitroglicol |
| 628-96-6 | 603-032-00-9 | 211-063-0 | nitroglicol etilenglicol dinitrato |
| 556-30-0 | | | Nitroglycerin (NG) |
| 8007-56-5 | | | Nitrohydrochloric acid (aqua regia) |
| 15825-70-4/1 | 603-036-00-0 | 239-924-6 | nitromannite |
| 15825-70-4/2 | 603-036-01-8 | | nitromannite [>40 % flemmatizzante] |
| 15825-70-4/2 | 603-036-01-8 | | nitromannite [>40 % flemmatizzante] |
| 75-52-5 | 609-036-00-7 | 200-876-6 | nitrometano |
| 126-11-4 | | 204-769-5 | nitrometilidintrimetanolo |
| 25322-01-4 | | | nitropropanes |
| 586-96-9 | | 209-591-1 | nitrosobenzene |
| 621-64-7 | 612-098-00-8 | 210-698-0 | nitrosodipropilamina |
| 621-64-7 | 612-098-00-8 | 210-698-0 | nitrosodipropilammina |
| 1321-12-6 | 609-006-00-3 | 215-311-9 | nitrotoluene |
| 28676-13-3 | 612-025-00-X | | Nitrotoluidin (alle Isomeren) |
| | 612-025-00-X | | nitrotoluidina |
| 60999-18-0 | 612-025-00-X | 201-924-9 | nitrotoluidina |
| 89-62-3 | 612-025-00-X | 201-924-9 | nitrotoluidina |
| | 612-025-00-X | | nitrotoluidine, escluse quelle espressamente indicate in questo allegato |
| 14984-71-5 | | | nitrous acid, copper(2+) salt |
| 13826-65-8 | | | nitrous acid, lead(2+) salt |
| 24304-00-5 | | 246-140-8 | nitruro di alluminio |
| 10043-11-5 | | 233-136-6 | nitruro di boro |
| 24621-21-4 | | 246-362-5 | nitruro di niobio |
| 25583-20-4 | | 247-117-5 | nitruro di titanio |
| 26134-62-3 | | 247-475-2 | nitruro di trillio |
| 25658-42-8 | | 247-166-2 | nitruro di zirconio |
| 924-42-5 | 616-230-00-5 | 213-103-2 | NMA |
| 3452-09-3 | | | non-1-yne |
| 31333-13-8 | | | non-3-yn-1-ol |
| 4900-30-5 | | | nona-1,8-diene |
| 557-48-2 | | 209-178-6 | Nona-2-trans-6-cis-dienal |
| 82452-93-5 | | | nonacyclo[43.3.1.13,7.19,13.115,19.121,25.127,31.133,37.139,43]hexapentaconta-1(49),3,5,7(56),9,11,13(55),15,17,19(54),21,23,25(53),27,29,31(52),33,35,37(51),39,41,43(50),45,47-tetracosaeene-49,50,51,52,53,54,55,56-octol |
| 3108-42-7 | 607-720-00-X | 221-470-5 | nonadecafluorodecanoato di ammonio |
| 3830-45-3 | 607-720-00-X | | nonadecafluorodecanoato di sodio |
| 1731-94-8 | | 217-056-9 | nonadecan-1-oato di metile |
| 1454-84-8 | | 215-930-4 | nonadecan-1-olo |
| 629-92-5 | | 211-116-8 | nonadecano |
| 220689-12-3 | 015-194-00-2 | 444-440-5 | nonafluoro-butano-1-solfonato di tetrabuttil-fosfonio |
| 646-24-2 | | 211-470-3 | nonametilendiammina |
| 3489-28-9 | | 222-482-3 | nonan-1,9-ditiolo |
| 143-08-8 | | 205-583-7 | nonan-1-olo |
| 628-99-9 | | 211-065-1 | nonan-2-olo |
| 821-55-6 | | 212-480-0 | nonan-2-one |
| 624-51-1 | | 210-850-6 | nonan-3-olo |
| 925-78-0 | | 213-125-2 | nonan-3-one |
| 5932-79-6 | | 227-679-8 | nonan-4-olo |
| 623-93-8 | | 210-820-2 | nonan-5-olo |
| 502-56-7 | | 207-946-5 | nonan-5-one |
| 124-19-6 | | 204-688-5 | nonanale |
| 375-96-2 | | | nonane, eicosaffluoro- |
| 27235-48-9 | | | nonane, heptamethyl- |
| 57822-06-7 | | | nonanedioic acid, 5-oxo- |
| 1941-79-3 | | | nonanediperoxoic acid |
| 16580-06-6 | | | nonanediperoxoic acid, 1,9-bis(1,1-dimethylethyl) ester |
| 111-84-2 | | 203-913-4 | nonano |
| 123-29-5 | | 204-615-7 | nonanoato di etile |
| 1731-84-6 | | 217-052-7 | nonanoato di metile |
| 41395-83-9 | | | nonanoic acid, 1,1'-(1-methyl-1,2-ethanediyl)ester |
| 93686-40-9 | | | Nonanoic acid, branched, cadmium salt |
| 5112-16-3 | | | Nonanoic acid, cadmium salt |
| 28473-21-4 | | | nonanol |
| 68515-81-1 | | | nonanol, branched and linear |
| 68526-90-9 | | | nonene, hydroformylation products, high-boiling |
| 112-20-9 | | 203-945-9 | nonilammina |

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| 1081-77-2 | | 214-103-5 | nonilbenzene |
| 25154-52-3 | 601-053-00-8 | 246-672-0 | nonilfenolo |
| 7311-27-5 | | | nonoxynol-4 (p-form) |
| 14409-72-4 | | | Nonoxynol-9 (p-form) |
| 251545-52-3 | | | Nonyl phenol |
| 27936-43-2 | | | Nonyl phenol, potassium salt (1:1) |
| 104-40-5 | | | nonylphenol |
| 136-83-4 | | | nonylphenol |
| 139-84-4 | | | nonylphenol |
| 27177-05-5 | | | nonylphenol ethoxylates |
| 68412-54-4 | | | nonylphenol, branched, ethoxylated |
| 9016-45-9 | | 500-024-6 | nonylphenoethoxylates |
| 5283-67-0 | | | Nonyltrichlorosilane |
| 4674-50-4 | | 225-124-4 | Nootkatone |
| 128-50-7 | | 204-890-3 | Nopol |
| 128-51-8 | | 204-891-9 | Nopyl acetate |
| 991-42-4 | 650-004-00-7 | 213-589-6 | norbormide (ISO) |
| 1088-11-5 | | | nordazepam |
| 51-40-1 | | 200-095-0 | Norepinephrinhydrogentartrat |
| 27314-13-2 | | | norflurazon |
| 327-57-1 | | 206-321-4 | norleucina |
| 2153-98-2 | | 218-446-1 | norpseudoefedrina, cloridrato |
| 894-71-3 | | 212-973-0 | nortriptilina, cloridrato |
| 2163-79-3 | 006-058-00-3 | | noruron (ISO) |
| 2163-79-3 | 006-058-00-3 | | noruron (ISO) 1,1-dimetil-3-(peridro-4,7-metanoinden-5-il)urea |
| 76326-31-3 | | | Norvaline, 5-phosphono- |
| 128-62-1 | | | noscapine |
| 96736-11-7 | | | Nourseothricin, sulfate (salt) |
| 1476-53-5 | | 216-023-6 | novobiocina sodica |
| 80-12-6 | | | NSC 172824 |
| 932-64-9 | | | NTO |
| 9003-98-9 | | 232-667-0 | nucleasi, desossiribo- |
| 9025-64-3 | | 232-801-8 | nucleasi, desossiribo-, II |
| 9001-99-4 | | 232-646-6 | nucleasi, ribo- |
| 8008-45-5 | | 282-013-3 | Nutmeg oil |
| 1400-61-9 | | | Nystatin |
| 834-12-8 | 613-010-00-0 | 212-634-7 | N ² -etil-N4-isopropil-6-metil-1,3,5-triazin-2,4-diamina |
| 1014-69-3 | 613-007-00-4 | 213-800-1 | N ² -isopropil-N4-metil-6-metil-1,3,5-triazin-2,4-diamina |
| 156145-66-3 | 014-029-00-1 | 421-870-1 | O, O'-(etenilmetilsililene)di[(4-metilpentan-2-one)ossima] |
| | 014-029-00-1 | 421-870-1 | O, O'-(etenilmetilsililene)di[(4-metilpentan-2-one)ossima] |
| 621-23-8 | | 210-673-4 | O,O,O-1,3,5-trimetilresorcino |
| 126019-82-7 | | | O,O,O-tris(2(or 4)-C9-10-isoalkylphenyl)phosphorothioate |
| 122431-24-7 | | | O,O-diethyl O-1-phenyl-3-trifluoromethylpyrazol-5-ylphosphorothioate |
| 13286-32-3 | | | O,O-diethyl S-benzyl phosphorothioate |
| 108-34-9 | 015-023-00-1 | | O,O-dietil-O-(3-metil-1H-pirazol-5-il)fosfato |
| 299-45-6 | 015-076-00-0 | | O,O-dietil-O-(4-metilcumarin-7-il)-tiofosfato |
| 2310-17-0 | 015-067-00-1 | 218-996-2 | O,O-dietil-S-((6-cloro-2-osso-1,3-benzossazolin-3-il)-metil)-ditiofosfato |
| 2275-14-1 | 015-037-00-8 | 218-892-7 | O,O-dietil-S-[(2,5-dicloro-fenil-tio)-metil]-ditiofosfato |
| 756-80-9 | | | O,O-dimethyl dithiophosphate |
| 3761-41-9 | | | O,O-dimethyl O-[3-metil-4-(metilsulfinil)fenil] thiophosphate |
| 55-38-9 | 015-048-00-8 | 200-231-9 | O,O-dimetil-O-(4-metil-tio-m-tolil)ditiofosfato |
| 301-12-2 | 015-046-00-7 | 206-110-7 | O,O-dimetil-S-(2-etil-solfinil-etil)-monotiofosfato |
| 732-11-6 | 015-101-00-5 | 211-987-4 | O,O-dimetil-S-ftalimidometil fosforoditioato |
| 144-41-2 | 015-058-00-2 | 205-628-0 | O,O-dimetil-S-[(morfolin-carbonil)-metil]-ditiofosfato |
| 2372-21-6 | | | O,O-tert-butyl isopropyl monoperoxycarbonate |
| | 607-287-00-7 | 410-140-8 | O-(1-metil-2-metacrililossi-etil)-1,2,3,6-tetraidrotalato di O'-metile |
| 7076-53-1 | 015-077-00-6 | | O-(2,2-dicloro-vinil)-O-metil-O-(2-etil-solfinil-etil)-fosfato |
| 500-28-7 | 015-042-00-5 | 207-902-5 | O-(3-cloro-4-nitrofenil)-O,O-dimetiltiofosfato |
| 81406-37-3 | 607-272-00-5 | 279-752-9 | O-(4-ammino-3,5-dicloro-6-fluoro-2-piridilossi) acetate di metil-epitile |
| 69184-17-4 | 607-351-00-4 | 407-550-4 | O-(4-ammino-3,5-dicloro-6-fluoropiridin-2-ilossi)acetato demetile |
| 5826-76-6 | 015-043-00-0 | | O-(4-cloro-3-nitro-fenil)-O,O-dimetil-tiofosfato |
| 300-30-1 | | | O-(4-idrossifenil)-3,5-diiodo-DL-tirosina |
| 5563-89-3 | | 226-937-7 | O-(4-idrossifenil)-3,5-diiodo-D-tirosina |
| 1073-29-6 | | 214-027-2 | o-(metiltio)fenolo |
| 6380-21-8 | | 228-961-3 | o-(prop-1-enil)fenolo |
| 447-61-0 | | | o-(trifluorometil)benzaldehyde |
| 2062-25-1 | | | o-(trifluorometil)cinnamic acid |

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| 49863-47-0 | | | O-2-Amino-2,7-dideoxy-D-glycero-alpha-D-gluco-heptopyranosyl-(1 fwardw 4)-O-(3-deoxy-4-C-methyl-3-(methylamino)-β-L-arabinopyranosyl-(1 fwarw 6))-2-deoxy-D-streptamin |
| 88678-67-5 | | | O-3-tert-butylphenyl N-(6-methoxy-2-pyridyl)-N-methylthiocarbamate |
| 16830-15-2 | | | O-6-deoxy-α-L-mannopyranosyl-(14)-O-β-D-glucopyranosyl-(16)-β-D-glucopyranosyl(2α,3β,4α)-2,3,23-trihydroxyurs-12-en-28-oate |
| 77-90-7 | | 201-067-0 | O-acetilcittrato di tributile |
| 140-04-5 | | 205-393-4 | O-acetilricinoleato di butile |
| 38945-21-0 | | | O-allylhydroxylamine hydrochloride |
| 34612-38-9 | | 252-111-0 | O-alpha-D-glucopiranosil-(1-4)-O-alpha-D-glucopiranosil-(1-4)-O-alpha-D-glucopiranosil-(1-4)-D-glucosio |
| 34620-76-3 | | 252-118-9 | O-alpha-D-glucopiranosil-(1-4)-O-alpha-D-glucopiranosil-(1-4)-O-alpha-D-glucopiranosil-(1-4)-O-alpha-D-glucopiranosil-(1-4)-D-glucosio |
| 1109-28-0 | | 214-174-2 | O-alpha-D-glucopiranosil-(1-4)-O-alpha-D-glucopiranosil-(1-4)-O-alpha-D-glucopiranosio |
| 95-55-6 | 612-033-00-3 | 202-431-1 | o-aminofenolo |
| 51-19-4 | | | o-aminophenol hydrochloride |
| 97-56-3 | 611-006-00-3 | 202-591-2 | o-amminoazotoluene |
| 606-45-1 | | 210-118-6 | o-anisato di metile |
| 90-04-0 | 612-035-00-4 | 201-963-1 | o-anisidina |
| 2687-43-6 | | 220-249-0 | O-benzilidrossilammina, cloridrato |
| 1973-22-4 | | 217-823-8 | o-bromoetilbenzene |
| 27949-52-6 | | | O-butyl S-benzyl S-ethyl phosphorodithioate |
| 3180-09-4 | | | o-Butylphenol |
| 1595-11-5 | | | o-Butyltoluene |
| 5345-54-0 | | | o-chloro-p-aminoanisole |
| 6320-03-2 | | | o-chlorobenzenethiol |
| 3752-25-8 | | 223-154-2 | o-chlorocinnamic acid |
| 13078-80-3 | | | o-chlorophenethylamine |
| 19819-95-5 | | | o-chlorophenethylic alcohol |
| 41052-75-9 | | 255-194-1 | o-Chlorphenylhydraziniumchlorid |
| 89-98-5 | 605-011-00-X | 201-956-3 | o-clorobenzaldeide |
| 95-57-8 | 604-008-00-0 | 202-433-2 | o-clorofenolo |
| 2039-87-4 | | 215-557-7 | o-clorostirene |
| 95-48-7 | 604-004-00-9 | 202-423-8 | o-cresolo |
| 119-90-4 | 612-036-00-X | 204-355-4 | o-dianisidina |
| | 612-037-00-5 | | o-dianisidina sali |
| 2199-69-1 | | | o-dichloro(2H4)benzene |
| 95-50-1 | 602-034-00-7 | 202-425-9 | o-diclorobenzene |
| 95-50-1 | 602-034-00-7 | 202-425-9 | o-diclorobenzolo |
| 135-01-3 | | 205-170-1 | o-dietilbenzene |
| 71672-75-8 | | | o-ethoxybenzyl alcohol |
| 610-67-3 | | | o-ethoxynitrobenzene |
| 2106-49-2 | | | O-ethyl O-4-nitrophenyl phenyl phosphonothioate |
| 4500-58-7 | | | o-ethylbenzenethiol |
| 624-86-2 | 007-015-00-1 | 402-030-3 | O-etilidrossilamina |
| 624-86-2 | 007-015-00-1 | 402-030-3 | O-etilidrossilammina |
| 94-70-2 | 612-039-00-6 | 202-356-4 | o-fenetidina |
| 613-73-0 | | 210-351-3 | o-fenilendiacetonitrile |
| 95-54-5 | 612-145-00-2 | 202-430-6 | o-fenilendiamina |
| 615-28-1 | 612-146-00-8 | 210-418-7 | o-fenilendiamina, dicloridrato |
| 615-28-1 | 612-146-00-8 | 210-418-7 | o-fenilendiamina, dicloridrato |
| 488-98-2 | | 207-692-5 | o-fluoro-alpha-alpha-alpha-triclorotoluene |
| 399-25-7 | | 206-915-3 | o-fluoro-β-nitrostirene |
| 443-26-5 | | 207-134-0 | o-fluorobenzoato di etile |
| 394-46-7 | | 206-896-1 | o-fluorostirene |
| 22499-12-3 | | | O-isobutylbenzoin |
| 140-93-2 | 006-024-00-8 | 205-443-5 | O-isopropil-ditiocarbonato di sodio |
| 4812-20-8 | | | o-isopropoxyphenol |
| 107-44-8 | | | O-isopropylmethyl phosphonofluoridate |
| 1121-24-0 | | 214-326-8 | o-mercaptofenolo |
| 951627-45-5 | | | o-methylhydroxylamine, methanesulfonate (1:1) |
| 29427-58-5 | | | O-methylisourea hydrogensulfate |
| 54648-79-2 | | 259-275-2 | O-metil-N,N'-diisopropilisourea |
| 611-21-2 | 612-055-00-3 | 210-260-9 | o-N-metiltoluidina |
| 88-74-4 | 612-012-00-9 | 201-855-4 | o-nitroanilina |
| 1694-92-4 | | | o-nitrobenzenesulfonyl chloride |
| 80-82-0 | | | o-nitrobenzenesulphonic acid |
| 606-26-8 | | | o-nitrobenzohidrazide |
| 384-22-5 | | | o-Nitrobenzotrifluoride |

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| 612-22-6 | | | o-nitroethylbenzene |
| 3034-19-3 | | | o-nitrophenyl hydrazine |
| 5410-29-7 | | | o-nitrophenylarsonic acid |
| 88-72-2 | 609-065-00-5 | 201-853-3 | o-nitrotoluolo |
| 78-30-8 | 015-015-00-8 | 201-103-5 | o-o-o, o-o-m, o-o-p, o-m-m, o-m-p, o-p-p |
| 136-81-2 | | 205-261-6 | o-pentilfenolo |
| 4890-85-1 | | | o-phenethylbenzoic acid |
| 84-15-1 | | 201-517-6 | o-terfenile |
| 119-93-7 | 612-041-00-7 | 204-358-0 | o-tolidina |
| | 612-081-00-5 | | o-tolidina sali |
| 612-82-8 | 612-081-00-5 | 210-322-5 | o-tolidina sali |
| 64969-36-4 | 612-081-00-5 | 265-294-7 | o-tolidina sali |
| 74753-18-7 | 612-081-00-5 | 277-985-0 | o-tolidina sali |
| 22364-68-7 | | 244-937-5 | o-tolilacetoneitrile |
| 87-24-1 | | 201-734-6 | o-toluato di etile |
| 88-19-7 | | | o-Toluenesulfonamide |
| 133-59-5 | | | o-toluenesulfonyl chloride |
| 95-53-4 | 612-091-00-X | 202-429-0 | o-toluidina |
| 22006-17-3 | | | o-toluidine dihydrochloride |
| 529-19-1 | | 208-451-7 | o-tolunitrile |
| 644-36-0 | | | o-tolylacetic acid |
| 635-26-7 | | | o-tolylhydrazinium(1+) chloride |
| 95-47-6 | 601-022-00-9 | 202-422-2 | o-xilene |
| 612-14-6 | | | o-xylene- α,α' -diol |
| 34681-10-2 | 006-083-00-X | 252-139-3 | O-[(metilammino)carbonil]oxime di 3-(metiltio)-2-butanone |
| 114-90-9 | | | obidoxime chloride |
| 37203-43-3 | | | ochratoxin |
| 72214-23-4 | | 276-484-4 | Ocimenyl acetate |
| 84775-71-3 | | 283-900-8 | Ocimum basilicum, estratto |
| 1843-05-6 | | | octabenzone |
| 29082-74-4 | | | octachlorostyrene |
| 594-90-1 | | | Octachloropropan |
| 121250-47-3 | | | octadecadienoic acid |
| 69121-20-6 | | | Octadecanoic acid, 12-hydroxy-, cadmium salt (2:1) |
| 101012-94-6 | | | Octadecanoic acid, 12-hydroxy-, cadmium salt, basic |
| 58405-97-3 | | | Octadecanoic acid, 12-hydroxy-, lead(2+) salt (2:1) |
| 14617-86-8 | | | octadecanoic acid, 4-nitrophenyl ester |
| 1191-79-3 | | | Octadecanoic acid, barium cadmium salt (4:1:1) |
| 101012-93-5 | | | Octadecanoic acid, cadmium salt, basic |
| 92092-01-8 | | | octadecanoic acid, ester with 2,2-bis(hydroxymethyl)-1,3-propanediol2-propenoate |
| 7428-48-0 | | | Octadecanoic acid, lead salt |
| 90459-51-1 | | | Octadecanoic acid, lead salt, basic |
| 27070-58-2 | | | octadecene |
| 4813-57-4 | | | octadecyl acrylate |
| 1838-08-0 | | | octadecylamine hydrochloride |
| 4724-47-4 | | | octadecylphosphonic acid |
| 18623-11-5 | | | octadecylsilane |
| 1038-66-0 | | | octafluoro-4,4'-biphenylenediamine |
| 336-08-3 | | | octafluoroadipic acid |
| 313-72-4 | | | octafluoronaphthalene |
| 13380-89-7 | | 236-455-9 | Octahydro-4,7-methano-1H-indene-5-ol |
| 30772-79-3 | | 250-333-2 | Octahydro-4,7-methano-1H-indenecarbaldehyde |
| 30772-69-1 | | 250-331-1 | Octahydro-4,7-methano-1H-indenemethyl acetate |
| 68889-71-4 | | | octahydro-4,7-methano-1H-indenedimethylamine |
| 23333-91-7 | | 245-590-2 | Octahydro-4,8a-dimethyl-4a(2H)-naphthol |
| 68738-96-5 | | 272-120-3 | Octahydro-5,5-dimethylnaphthalene-2-carbaldehyde |
| 41724-19-0 | | 255-517-6 | Octahydro-7-methyl-1,4-methanonaphtalen-6(2H)-one |
| 68738-94-3 | | 272-119-8 | Octahydro-8,8-dimethylnaphthalene-2-carbaldehyde |
| 4430-31-3 | | 224-623-4 | Octahydrocoumarin |
| 10022-28-3 | | 233-018-4 | Octanal dimethyl acetal |
| 540-81-1 | | | octane |
| 335-65-9 | | | octane, 1,1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8-heptafluoro- |
| 24566-90-3 | | | octane, 1-(chloromethoxy)- |
| 678-45-5 | | | octanedioic acid, 2,2,3,3,4,4,5,5,6,6,7,7-dodecafluoro- |
| 6304-39-8 | | | octanohydrazide |
| 2191-10-8 | | | Octanoic acid, cadmium salt |
| 28098-03-5 | | | octanoic acid, compound with 2-aminoethanol(1:1) |

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| 15696-43-2 | | | Octanoic acid, lead salt |
| 7319-86-0 | | | Octanoic acid, lead(2+) salt |
| 68815-55-4 | | | octanoic acid, reaction products with 2-[(2-aminoethyl)amino]ethanol, acrylic acid alkylated (1:2), disodium salts |
| 68527-05-9 | | | octene, hydroformylation products |
| 26530-20-1 | 613-112-00-5 | 247-761-7 | octilione (ISO) |
| 6197-30-4 | | | octocilene |
| 543-82-8 | | 208-851-1 | octodrina |
| 67772-01-4 | | | octyl acrylate-methyl methacrylate-Tributyltin methacrylate copolymer |
| 110-39-4 | | 203-762-4 | Octyl butyrate |
| 7452-59-7 | | | octyl chloroformate |
| 1034-01-0 | 607-199-00-9 | 213-853-0 | Octyl-3,4,5-trihydroxybenzoat |
| 1461-15-0 | | 215-957-1 | oftasccin |
| 64741-88-4/1 | 649-454-00-7 | 265-090-8 | oilo base - non specificato |
| 64741-88-4/2 | 649-454-00-7 | 265-090-8 | oilo base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 8015-65-4 | | 291-076-6 | Oils, amyris |
| 8024-32-6 | | | Oils, avocado |
| 8006-78-8 | | | Oils, bay |
| 8001-28-3 | | | Oils, croton |
| 8016-03-3 | | 295-155-6 | Oils, davana |
| 8016-06-6 | | | Oils, dill |
| 68553-63-9 | | | Oils, fish, lead salts |
| 8016-23-7 | | 289-632-8 | Oils, guaiac wood |
| 68916-39-2 | | | Oils, Hamamelis virginiana |
| 97676-23-8 | | | Oils, licorice |
| 68916-83-6 | | | Oils, lime, psoralen-free |
| 68424-76-0 | | | Oils, menhaden, lead salts |
| 8016-37-3 | | | Oils, myrrh |
| 8002-64-0 | | | Oils, neat's-foot |
| 68917-10-2 | | | Oils, oakmoss |
| 9000-50-4 | | 289-861-3 | Oils, oakmoss-resinoid |
| 8000-68-8 | | 281-677-1 | Oils, parsley |
| 8006-90-4 | | | Oils, peppermint |
| 8022-56-8 | | 282-025-9 | Oils, sage |
| 8006-87-9 | | 284-111-1 | Oils, sandalwood |
| 68648-41-9 | | 289-860-8 | Oils, tree moss |
| 6818-37-7 | | 229-891-6 | olafur |
| 23696-28-8 | | 245-832-7 | olaquinox |
| 301-02-0 | | | oleamide |
| 111-03-5 | | 203-827-7 | oleato di 2,3-diidrossipropile |
| 26399-02-0 | | 247-655-0 | oleato di 2-etilesile |
| 142-77-8 | | 205-559-6 | oleato di butile |
| 3687-46-5 | | 222-981-6 | oleato di decile |
| 111-62-6 | | 203-889-5 | oleato di etile |
| 112-62-9 | | 203-992-5 | oleato di metile |
| 85005-72-7 | | 285-004-2 | oleato di [4-[[4-anilino-1-naftil]]4-(dimetilammino)fenil]metilen]cicloesa-2,5-dien-1-iliden] dimetilammonio |
| 40027-38-1 | | | oleic acid compound with (Z)-N-octadec-9-enylpropane-1,3-diamine |
| 34140-91-5 | | | oleic acid compound with (Z)-N-octadec-9-enylpropane-1,3-diamine (2:1) |
| 68140-41-0 | | | oleic acid, compound with 2-amino-2-methylpropan-1-ol (1:1) |
| 9004-96-0 | | | oleic acid, ethoxylated |
| 1330-80-9 | | | oleic acid, monoester with propane-1,2-diol |
| 110-25-8 | | | oleoylsarcosine |
| 8014-95-7 | | | oleum |
| | 016-019-00-2 | | oleum ...% SO3 |
| | 016-019-00-2 | | oleum ...% SO3 |
| 8012-95-1 | | 232-384-2 | oli di paraffina |
| 64742-41-2/1 | 649-462-00-0 | 265-143-5 | oli residui (petrolio), trattati con argilla |
| 64742-41-2/2 | 649-462-00-0 | 265-143-5 | oli residui (petrolio), trattati con argilla |
| 64742-41-2/2 | 649-462-00-0 | 265-143-5 | oli residui (petrolio), trattati con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 8050-07-5 | | 232-474-1 | Olibanum |
| 8016-36-2 | | 232-474-1 | olibanum oil |
| 1404-19-9 | | 215-767-9 | Oligomycin |
| 579-13-5 | | | Oligomycin A |
| 92045-29-9 | 649-444-00-2 | 295-411-7 | olii da gas (petrolio), crackizzati termicamente, idrodesolforati |
| 92045-29-9 | 649-444-00-2 | 295-411-7 | olii da gas (petrolio), crackizzati termicamente, idrodesolforati |
| 101316-45-4/1 | 648-041-00-9 | 309-851-5 | olii di assorbimento, frazione idrocarburica aromatica biciclica ed eterocilica |
| 101316-45-4/2 | 648-041-00-9 | 309-851-5 | olii di assorbimento, frazione idrocarburica aromatica biciclica ed eterocilica |

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| 101316-45-4/1 | 648-041-00-9 | 309-851-5 | olii di assorbimento, frazione idrocarburica aromatica biciclica ed eterocilica |
| 101316-45-4/2 | 648-041-00-9 | 309-851-5 | olii di assorbimento, frazione idrocarburica aromatica biciclica ed eterocilica (Nota M, -R45, <0,005% benzo[def]crisene) |
| 65996-82-9/1 | 648-024-00-6 | 266-016-7 | olii di catrame, carbone |
| 65996-82-9/2 | 648-024-00-6 | 266-016-7 | olii di catrame, carbone |
| 65996-82-9/2 | 648-024-00-6 | 266-016-7 | olii di catrame, carbone (Nota J, -R45, R46, <0,1% benzene) |
| 94114-40-6/1 | 648-002-00-6 | 302-674-4 | olii di catrame, carbone bruno |
| 94114-40-6/2 | 648-002-00-6 | 302-674-4 | olii di catrame, carbone bruno (Nota J, -R45, R46, <0,1% benzene) |
| 101316-87-4/1 | 648-109-00-8 | 309-889-2 | olii di catrame, carbone, bassa temperatura |
| 101316-87-4/2 | 648-109-00-8 | 309-889-2 | olii di catrame, carbone, bassa temperatura |
| 101316-87-4/1 | 648-109-00-8 | 309-889-2 | olii di catrame, carbone, bassa temperatura |
| 101316-87-4/2 | 648-109-00-8 | 309-889-2 | olii di catrame, carbone, bassa temperatura (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 94114-40-6/1 | 648-002-00-6 | 302-674-4 | olii di catrame, lignite |
| 94114-40-6/2 | 648-002-00-6 | 302-674-4 | olii di catrame, lignite |
| 94114-40-6/2 | 648-002-00-6 | 302-674-4 | olii di catrame, lignite (Nota J, -R45, R46, <0,1% benzene) |
| 84989-12-8/1 | 648-096-00-9 | 284-901-6 | olii di estrazione (carbone), acidici, privi di basi di catrame |
| 84989-12-8/2 | 648-096-00-9 | 284-901-6 | olii di estrazione (carbone), acidici, privi di basi di catrame |
| 84989-12-8/2 | 648-096-00-9 | 284-901-6 | olii di estrazione (carbone), acidici, privi di basi di catrame (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-86-3/1 | 648-140-00-7 | 266-020-9 | olii di estrazione (carbone), basi del catrame |
| 65996-86-3/2 | 648-140-00-7 | 266-020-9 | olii di estrazione (carbone), basi del catrame |
| 65996-86-3/2 | 648-140-00-7 | 266-020-9 | olii di estrazione (carbone), basi del catrame (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68937-63-3/1 | 648-032-00-X | 273-077-3 | olii di estrazione (carbone), basi del catrame, frazione collidina |
| 68937-63-3/2 | 648-032-00-X | 273-077-3 | olii di estrazione (carbone), basi del catrame, frazione collidina |
| 68937-63-3/2 | 648-032-00-X | 273-077-3 | olii di estrazione (carbone), basi del catrame, frazione collidina (Nota J, -R45, R46, <0,1% benzene) |
| 90641-00-2/1 | 648-130-00-2 | 292-623-1 | olii di estrazione (carbone), olii naftalenici |
| 90641-00-2/2 | 648-130-00-2 | 292-623-1 | olii di estrazione (carbone), olii naftalenici |
| 90641-00-2/1 | 648-130-00-2 | 292-623-1 | olii di estrazione (carbone), olii naftalenici |
| 90641-00-2/2 | 648-130-00-2 | 292-623-1 | olii di estrazione (carbone), olii naftalenici (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-99-6/1 | 648-028-00-8 | 292-622-6 | olii di estrazione (carbone), olio leggero |
| 90640-99-6/2 | 648-028-00-8 | 292-622-6 | olii di estrazione (carbone), olio leggero |
| 90640-99-6/2 | 648-028-00-8 | 292-622-6 | olii di estrazione (carbone), olio leggero (Nota J, -R45, R46, <0,1% benzene) |
| 8002-75-3 | | 232-316-1 | olii di palma |
| 64742-71-8/1 | 649-478-00-8 | 265-176-5 | olii di paraffina (petrolio), frazioni leggeri decerati cataliticamente |
| 64742-71-8/2 | 649-478-00-8 | 265-176-5 | olii di paraffina (petrolio), frazioni leggeri decerati cataliticamente |
| 64742-71-8/1 | 649-478-00-8 | 265-176-5 | olii di paraffina (petrolio), frazioni leggeri decerati cataliticamente |
| 64742-71-8/2 | 649-478-00-8 | 265-176-5 | olii di paraffina (petrolio), frazioni leggeri decerati cataliticamente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-70-7/1 | 649-477-00-2 | 265-174-4 | olii di paraffina (petrolio), pesanti decerati cataliticamente |
| 64742-70-7/2 | 649-477-00-2 | 265-174-4 | olii di paraffina (petrolio), pesanti decerati cataliticamente |
| 64742-70-7/1 | 649-477-00-2 | 265-174-4 | olii di paraffina (petrolio), pesanti decerati cataliticamente |
| 64742-70-7/2 | 649-477-00-2 | 265-174-4 | olii di paraffina (petrolio), pesanti decerati cataliticamente (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-66-3/1 | 648-038-00-2 | 295-329-1 | olii estratti (carbone) olii residui di pirolisi di catrame di carbone, olio naftalenico, ridistillato |
| 91995-66-3/2 | 648-038-00-2 | 295-329-1 | olii estratti (carbone) olii residui di pirolisi di catrame di carbone, olio naftalenico, ridistillato (Nota J, -R45, R46, <0,1% benzene) |
| 122070-79-5/1 | 648-039-00-8 | 310-170-0 | olii estratti (carbone), olii residui da pirolisi di catrame di carbone, olii di naftalene |
| 122070-79-5/2 | 648-039-00-8 | 310-170-0 | olii estratti (carbone), olii residui da pirolisi di catrame di carbone, olii di naftalene |
| 122070-79-5/2 | 648-039-00-8 | 310-170-0 | olii estratti (carbone), olii residui da pirolisi di catrame di carbone, olii di naftalene (Nota J, -R45, R46, <0,1% benzene) |
| 122070-79-5/1 | 648-039-00-8 | 310-170-0 | olii estratti (carbone), olii residui di pirolisi di catrame di carbone, olio di naftalene, residui della distillazione |
| 122070-79-5/2 | 648-039-00-8 | 310-170-0 | olii estratti (carbone), olii residui di pirolisi di catrame di carbone, olio di naftalene, residui della distillazione (Nota J, -R45, R46, <0,1% benzene) |
| 91995-66-3/1 | 648-038-00-2 | 295-329-1 | olii estratti (carbone), olii residui di pirolisi di catrame di carbone, olio naftalenico, ridistillato |
| 91995-66-3/2 | 648-038-00-2 | 295-329-1 | olii estratti (carbone), olii residui di pirolisi di catrame di carbone, olio naftalenico, ridistillato |
| 122070-80-8/1 | 648-040-00-3 | 310-171-6 | olii estratti (carbone), olii residui di pirolisi e catrame di carbone, olio di naftalene, residui della distillazione |
| 122070-80-8/2 | 648-040-00-3 | 310-171-6 | olii estratti (carbone), olii residui di pirolisi e catrame di carbone, olio di naftalene, residui della distillazione |
| 122070-80-8/2 | 648-040-00-3 | 310-171-6 | olii estratti (carbone), olii residui di pirolisi e catrame di carbone, olio di naftalene, residui della distillazione (Nota J, -R45, R46, <0,1% benzene) |
| 122070-80-8/1 | 648-040-00-3 | 310-171-6 | olii estratti (carbone), olii residui di pirolisi di catrame di carbone, olio di naftalene, residui della distillazione |
| 122070-80-8/2 | 648-040-00-3 | 310-171-6 | olii estratti (carbone), olii residui di pirolisi di catrame di carbone, olio di naftalene, residui della distillazione (Nota J, -R45, R46, <0,1% benzene) |
| 100801-63-6/1 | 648-134-00-4 | 309-745-9 | olii idrocarburici, aromatici, miscelati con polietilene e polipropilene, pirolizzati, frazione olio leggero |
| 100801-63-6/2 | 648-134-00-4 | 309-745-9 | olii idrocarburici, aromatici, miscelati con polietilene e polipropilene, pirolizzati, frazione olio leggero |
| 100801-63-6/1 | 648-134-00-4 | 309-745-9 | olii idrocarburici, aromatici, miscelati con polietilene e polipropilene, pirolizzati, frazione olio leggero |

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| 100801-63-6/2 | 648-134-00-4 | 309-745-9 | olii idrocarburici, aromatici, miscelati con polietilene e polipropilene, pirolizzati, frazione olio leggero (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 100801-65-8/1 | 648-135-00-X | 309-748-5 | olii idrocarburici, aromatici, miscelati con polietilene, pirolizzati, frazione olio leggero |
| 100801-65-8/2 | 648-135-00-X | 309-748-5 | olii idrocarburici, aromatici, miscelati con polietilene, pirolizzati, frazione olio leggero |
| 100801-65-8/2 | 648-135-00-X | 309-748-5 | olii idrocarburici, aromatici, miscelati con polietilene, pirolizzati, frazione olio leggero (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 100801-66-9/1 | 648-136-00-5 | 309-749-0 | olii idrocarburici, aromatici, miscelati con polistirene, pirolizzati, frazione olio leggero |
| 100801-66-9/2 | 648-136-00-5 | 309-749-0 | olii idrocarburici, aromatici, miscelati con polistirene, pirolizzati, frazione olio leggero |
| 100801-66-9/2 | 648-136-00-5 | 309-749-0 | olii idrocarburici, aromatici, miscelati con polistirene, pirolizzati, frazione olio leggero (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 74869-22-0/1 | 649-484-00-0 | 278-012-2 | olii lubrificanti |
| 74869-22-0/2 | 649-484-00-0 | 278-012-2 | olii lubrificanti |
| 74869-22-0/2 | 649-484-00-0 | 278-012-2 | olii lubrificanti (Nota L, -R45, <3% dimetilsolfossido) |
| 72623-86-0/1 | 649-482-00-X | 276-737-9 | olii lubrificanti (petrolio), C15-30, a base di olio neutro, idrotrattati |
| 72623-86-0/2 | 649-482-00-X | 276-737-9 | olii lubrificanti (petrolio), C15-30, a base di olio neutro, idrotrattati |
| 72623-86-0/2 | 649-482-00-X | 276-737-9 | olii lubrificanti (petrolio), C15-30, a base di olio neutro, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-70-5/1 | 649-528-00-9 | 309-875-6 | olii lubrificanti (petrolio), C17-32, estratti con solvente, decerati, idrogenati |
| 101316-70-5/2 | 649-528-00-9 | 309-875-6 | olii lubrificanti (petrolio), C17-32, estratti con solvente, decerati, idrogenati |
| 101316-70-5/2 | 649-528-00-9 | 309-875-6 | olii lubrificanti (petrolio), C17-32, estratti con solvente, decerati, idrogenati (Nota L, -R45, <3% dimetilsolfossido) |
| 92045-42-6/1 | 649-497-00-1 | 295-423-2 | olii lubrificanti (petrolio), C17-35, estratti con solvente, decerati, idrotrattati |
| 92045-42-6/2 | 649-497-00-1 | 295-423-2 | olii lubrificanti (petrolio), C17-35, estratti con solvente, decerati, idrotrattati |
| 92045-42-6/2 | 649-497-00-1 | 295-423-2 | olii lubrificanti (petrolio), C17-35, estratti con solvente, decerati, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 97488-95-4/1 | 649-514-00-2 | 307-034-8 | olii lubrificanti (petrolio), C18-27, idrocrackizzati decerati con solvente |
| 97488-95-4/2 | 649-514-00-2 | 307-034-8 | olii lubrificanti (petrolio), C18-27, idrocrackizzati decerati con solvente |
| 97488-95-4/2 | 649-514-00-2 | 307-034-8 | olii lubrificanti (petrolio), C18-27, idrocrackizzati decerati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 94733-15-0/1 | 649-506-00-9 | 305-594-8 | olii lubrificanti (petrolio), C18-40, a base distillato decerati con solvente idrocrackizzati |
| 94733-15-0/2 | 649-506-00-9 | 305-594-8 | olii lubrificanti (petrolio), C18-40, a base distillato decerati con solvente idrocrackizzati |
| 94733-15-0/2 | 649-506-00-9 | 305-594-8 | olii lubrificanti (petrolio), C18-40, a base distillato decerati con solvente idrocrackizzati (Nota L, -R45, <3% dimetilsolfossido) |
| 94733-16-1/1 | 649-507-00-4 | 305-595-3 | olii lubrificanti (petrolio), C18-40, a base raffinato decerati con solvente idrogenati |
| 94733-16-1/2 | 649-507-00-4 | 305-595-3 | olii lubrificanti (petrolio), C18-40, a base raffinato decerati con solvente idrogenati |
| 94733-16-1/2 | 649-507-00-4 | 305-595-3 | olii lubrificanti (petrolio), C18-40, a base raffinato decerati con solvente idrogenati (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-71-6/1 | 649-529-00-4 | 309-876-1 | olii lubrificanti (petrolio), C20-35, estratti con solvente, decerati, idrogenati |
| 101316-71-6/2 | 649-529-00-4 | 309-876-1 | olii lubrificanti (petrolio), C20-35, estratti con solvente, decerati, idrogenati |
| 101316-71-6/2 | 649-529-00-4 | 309-876-1 | olii lubrificanti (petrolio), C20-35, estratti con solvente, decerati, idrogenati (Nota L, -R45, <3% dimetilsolfossido) |
| 72623-85-9/1 | 649-481-00-4 | 276-736-3 | olii lubrificanti (petrolio), C20-50, a base di olio neutro, alta viscosità, idrotrattati |
| 72623-85-9/2 | 649-481-00-4 | 276-736-3 | olii lubrificanti (petrolio), C20-50, a base di olio neutro, alta viscosità, idrotrattati |
| 72623-85-9/2 | 649-481-00-4 | 276-736-3 | olii lubrificanti (petrolio), C20-50, a base di olio neutro, alta viscosità, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 72623-87-1/1 | 649-483-00-5 | 276-738-4 | olii lubrificanti (petrolio), C20-50, a base di olio neutro, idrotrattati |
| 72623-87-1/2 | 649-483-00-5 | 276-738-4 | olii lubrificanti (petrolio), C20-50, a base di olio neutro, idrotrattati |
| 72623-87-1/2 | 649-483-00-5 | 276-738-4 | olii lubrificanti (petrolio), C20-50, a base di olio neutro, idrotrattati (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-72-7/1 | 649-530-00-X | 309-877-7 | olii lubrificanti (petrolio), C24-50, estratti con solvente, decerati, idrogenati |
| 101316-72-7/2 | 649-530-00-X | 309-877-7 | olii lubrificanti (petrolio), C24-50, estratti con solvente, decerati, idrogenati |
| 101316-72-7/2 | 649-530-00-X | 309-877-7 | olii lubrificanti (petrolio), C24-50, estratti con solvente, decerati, idrogenati (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-69-2/1 | 649-527-00-3 | 309-874-0 | olii lubrificanti (petrolio), C>25, estratti con solvente, deasfaltati, decerati, idrogenati |
| 101316-69-2/2 | 649-527-00-3 | 309-874-0 | olii lubrificanti (petrolio), C>25, estratti con solvente, deasfaltati, decerati, idrogenati |
| 101316-69-2/2 | 649-527-00-3 | 309-874-0 | olii lubrificanti (petrolio), C>25, estratti con solvente, deasfaltati, decerati, idrogenati (Nota L, -R45, <3% dimetilsolfossido) |
| 92045-43-7/1 | 649-498-00-7 | 295-424-8 | olii lubrificanti (petrolio), non-aromatici idro-crackizzati deparaffinati con solvente |
| 92045-43-7/2 | 649-498-00-7 | 295-424-8 | olii lubrificanti (petrolio), non-aromatici idro-crackizzati deparaffinati con solvente |
| 92045-43-7/2 | 649-498-00-7 | 295-424-8 | olii lubrificanti (petrolio), non-aromatici idro-crackizzati deparaffinati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 93572-43-1/1 | 649-501-00-1 | 297-474-6 | olii lubrificanti (petrolio), olii di base, paraffinici |
| 93572-43-1/2 | 649-501-00-1 | 297-474-6 | olii lubrificanti (petrolio), olii di base, paraffinici |
| 93572-43-1/2 | 649-501-00-1 | 297-474-6 | olii lubrificanti (petrolio), olii di base, paraffinici (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-76-3/1 | 649-480-00-9 | 265-180-7 | olii naftenici (petrolio), complesso decerato leggero |
| 64742-76-3/2 | 649-480-00-9 | 265-180-7 | olii naftenici (petrolio), complesso decerato leggero |
| 64742-76-3/2 | 649-480-00-9 | 265-180-7 | olii naftenici (petrolio), complesso decerato leggero (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-69-4/1 | 649-476-00-7 | 265-173-9 | olii naftenici (petrolio), frazioni leggeri decerati cataliticamente |
| 64742-69-4/2 | 649-476-00-7 | 265-173-9 | olii naftenici (petrolio), frazioni leggeri decerati cataliticamente |
| 64742-69-4/2 | 649-476-00-7 | 265-173-9 | olii naftenici (petrolio), frazioni leggeri decerati cataliticamente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-75-2/1 | 649-479-00-3 | 265-179-1 | olii naftenici (petrolio), pesanti complessi decerati |

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| 64742-75-2/2 | 649-479-00-3 | 265-179-1 | olii naftenici (petrolio), pesanti complessi decerati |
| 64742-75-2/2 | 649-479-00-3 | 265-179-1 | olii naftenici (petrolio), pesanti complessi decerati (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-68-3/1 | 649-475-00-1 | 265-172-3 | olii naftenici (petrolio), pesanti decerati cataliticamente |
| 64742-68-3/2 | 649-475-00-1 | 265-172-3 | olii naftenici (petrolio), pesanti decerati cataliticamente |
| 64742-68-3/2 | 649-475-00-1 | 265-172-3 | olii naftenici (petrolio), pesanti decerati cataliticamente (Nota L, -R45, <3% dimetilsolfossido) |
| 92129-09-4/1 | 649-500-00-6 | 295-810-6 | olii paraffinici (petrolio), pesanti decerati raffinati con solvente |
| 92129-09-4/2 | 649-500-00-6 | 295-810-6 | olii paraffinici (petrolio), pesanti decerati raffinati con solvente |
| 92129-09-4/2 | 649-500-00-6 | 295-810-6 | olii paraffinici (petrolio), pesanti decerati raffinati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 68333-26-6 | 649-020-00-7 | 269-782-0 | olii purificati (petrolio), idrodesolforati crackizzati cataliticamente |
| 68333-26-6 | 649-020-00-7 | 269-782-0 | olii purificati (petrolio), idrodesolforati crackizzati cataliticamente |
| 93821-66-0 | 649-045-00-3 | 298-754-0 | olii residui (petrolio) |
| 64741-95-3/1 | 649-456-00-8 | 265-096-0 | olii residui (petrolio), deasfaltazione con solvente |
| 64741-95-3/2 | 649-456-00-8 | 265-096-0 | olii residui (petrolio), deasfaltazione con solvente |
| 91770-57-9/1 | 649-492-00-4 | 294-843-3 | olii residui (petrolio), decerati cataliticamente |
| 91770-57-9/2 | 649-492-00-4 | 294-843-3 | olii residui (petrolio), decerati cataliticamente |
| 91770-57-9/2 | 649-492-00-4 | 294-843-3 | olii residui (petrolio), decerati cataliticamente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-62-7/1 | 649-471-00-X | 265-166-0 | olii residui (petrolio), decerati con solvente |
| 64742-62-7/2 | 649-471-00-X | 265-166-0 | olii residui (petrolio), decerati con solvente |
| 100684-38-6/1 | 649-526-00-8 | 309-711-3 | olii residui (petrolio), decerati con solvente trattati con argilla |
| 100684-38-6/2 | 649-526-00-8 | 309-711-3 | olii residui (petrolio), decerati con solvente trattati con argilla |
| 100684-38-6/2 | 649-526-00-8 | 309-711-3 | olii residui (petrolio), decerati con solvente trattati con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-37-5/1 | 649-525-00-2 | 309-710-8 | olii residui (petrolio), decerati con solvente trattati con carbone |
| 100684-37-5/2 | 649-525-00-2 | 309-710-8 | olii residui (petrolio), decerati con solvente trattati con carbone |
| 100684-37-5/2 | 649-525-00-2 | 309-710-8 | olii residui (petrolio), decerati con solvente trattati con carbone (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-62-7/1 | 649-471-00-X | 265-166-0 | olii residui (petrolio), decerati con solvente |
| 64742-62-7/2 | 649-471-00-X | 265-166-0 | olii residui (petrolio), decerati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-95-3/1 | 649-456-00-8 | 265-096-0 | olii residui (petrolio), desasfaltazione con solvente |
| 64741-95-3/2 | 649-456-00-8 | 265-096-0 | olii residui (petrolio), desasfaltazione con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-57-0/1 | 649-470-00-4 | 265-160-8 | olii residui (petrolio), hydrotreating |
| 64742-57-0/2 | 649-470-00-4 | 265-160-8 | olii residui (petrolio), hydrotreating |
| 92061-86-4/1 | 649-499-00-2 | 295-499-7 | olii residui (petrolio), idrocrackizzati trattati con acido deparaffinati con solventi |
| 92061-86-4/2 | 649-499-00-2 | 295-499-7 | olii residui (petrolio), idrocrackizzati trattati con acido deparaffinati con solventi |
| 92061-86-4/2 | 649-499-00-2 | 295-499-7 | olii residui (petrolio), idrocrackizzati trattati con acido deparaffinati con solventi (Nota L, -R45, <3% dimetilsolfossido) |
| 90669-74-2/1 | 649-491-00-9 | 292-656-1 | olii residui (petrolio), idrotrattati decerati con solvente |
| 90669-74-2/2 | 649-491-00-9 | 292-656-1 | olii residui (petrolio), idrotrattati decerati con solvente |
| 90669-74-2/1 | 649-491-00-9 | 292-656-1 | olii residui (petrolio), idrotrattati decerati con solvente |
| 90669-74-2/2 | 649-491-00-9 | 292-656-1 | olii residui (petrolio), idrotrattati decerati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-01-4/1 | 649-459-00-4 | 265-101-6 | olii residui (petrolio), raffinati con solvente |
| 64742-01-4/2 | 649-459-00-4 | 265-101-6 | olii residui (petrolio), raffinati con solvente |
| 64742-01-4/1 | 649-459-00-4 | 265-101-6 | olii residui (petrolio), raffinati con solvente |
| 64742-01-4/2 | 649-459-00-4 | 265-101-6 | olii residui (petrolio), raffinati con solvente (Nota L, -R45, <3% dimetilsolfossido) |
| 68478-16-0/1 | 649-365-00-3 | 270-795-9 | olii residui (petrolio), torre di deisobutanizzazione |
| 68478-16-0/2 | 649-365-00-3 | 270-795-9 | olii residui (petrolio), torre di deisobutanizzazione |
| 68478-16-0/1 | 649-365-00-3 | 270-795-9 | olii residui (petrolio), torre di deisobutanizzazione |
| 68478-16-0/2 | 649-365-00-3 | 270-795-9 | olii residui (petrolio), torre di deisobutanizzazione (Nota P, -R45, R46, <0,1% benzene) |
| 64742-57-0/1 | 649-470-00-4 | 265-160-8 | olii residui (petrolio), «hydrotreating» |
| 64742-57-0/2 | 649-470-00-4 | 265-160-8 | olii residui (petrolio), «hydrotreating» (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-37-5/1 | 649-525-00-2 | 309-710-8 | olio base - non specificato |
| 100684-38-6/1 | 649-526-00-8 | 309-711-3 | olio base - non specificato |
| 101316-69-2/1 | 649-527-00-3 | 309-874-0 | olio base - non specificato |
| 101316-70-5/1 | 649-528-00-9 | 309-875-6 | olio base - non specificato |
| 101316-71-6/1 | 649-529-00-4 | 309-876-1 | olio base - non specificato |
| 101316-72-7/1 | 649-530-00-X | 309-877-7 | olio base - non specificato |
| 64741-76-0/1 | 649-453-00-1 | 265-077-7 | olio base - non specificato |
| 64741-89-5/1 | 649-455-00-2 | 265-091-3 | olio base - non specificato |
| 64741-95-3/1 | 649-456-00-8 | 265-096-0 | olio base - non specificato |
| 64741-96-4/1 | 649-457-00-3 | 265-097-6 | olio base - non specificato |
| 64741-97-5/1 | 649-458-00-9 | 265-098-1 | olio base - non specificato |
| 64742-01-4/1 | 649-459-00-4 | 265-101-6 | olio base - non specificato |
| 64742-36-5/1 | 649-460-00-X | 265-137-2 | olio base - non specificato |
| 64742-37-6/1 | 649-461-00-5 | 265-138-8 | olio base - non specificato |
| 64742-41-2/1 | 649-462-00-0 | 265-143-5 | olio base - non specificato |
| 64742-44-5/1 | 649-463-00-6 | 265-146-1 | olio base - non specificato |
| 64742-45-6/1 | 649-464-00-1 | 265-147-7 | olio base - non specificato |
| 64742-52-5/1 | 649-465-00-7 | 265-155-0 | olio base - non specificato |
| 64742-53-6/1 | 649-466-00-2 | 265-156-6 | olio base - non specificato |

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| 64742-54-7/1 | 649-467-00-8 | 265-157-1 | olio base - non specificato |
| 64742-55-8/1 | 649-468-00-3 | 265-158-7 | olio base - non specificato |
| 64742-56-9/1 | 649-469-00-9 | 265-159-2 | olio base - non specificato |
| 64742-57-0/1 | 649-470-00-4 | 265-160-8 | olio base - non specificato |
| 64742-62-7/1 | 649-471-00-X | 265-166-0 | olio base - non specificato |
| 64742-63-8/1 | 649-472-00-5 | 265-167-6 | olio base - non specificato |
| 64742-64-9/1 | 649-473-00-0 | 265-168-1 | olio base - non specificato |
| 64742-65-0/1 | 649-474-00-6 | 265-169-7 | olio base - non specificato |
| 64742-68-3/1 | 649-475-00-1 | 265-172-3 | olio base - non specificato |
| 64742-69-4/1 | 649-476-00-7 | 265-173-9 | olio base - non specificato |
| 64742-70-7/1 | 649-477-00-2 | 265-174-4 | olio base - non specificato |
| 64742-71-8/1 | 649-478-00-8 | 265-176-5 | olio base - non specificato |
| 64742-75-2/1 | 649-479-00-3 | 265-179-1 | olio base - non specificato |
| 64742-76-3/1 | 649-480-00-9 | 265-180-7 | olio base - non specificato |
| 72623-85-9/1 | 649-481-00-4 | 276-736-3 | olio base - non specificato |
| 72623-86-0/1 | 649-482-00-X | 276-737-9 | olio base - non specificato |
| 72623-87-1/1 | 649-483-00-5 | 276-738-4 | olio base - non specificato |
| 74869-22-0/1 | 649-484-00-0 | 278-012-2 | olio base - non specificato |
| 90640-91-8 | 649-485-00-6 | 292-613-7 | olio base - non specificato |
| 90640-92-9/1 | 649-486-00-1 | 292-614-2 | olio base - non specificato |
| 90640-94-1/1 | 649-487-00-7 | 292-616-3 | olio base - non specificato |
| 90640-95-2/1 | 649-488-00-2 | 292-617-9 | olio base - non specificato |
| 90640-96-3/1 | 649-489-00-8 | 292-618-4 | olio base - non specificato |
| 90640-97-4/1 | 649-490-00-3 | 292-620-5 | olio base - non specificato |
| 90669-74-2/1 | 649-491-00-9 | 292-656-1 | olio base - non specificato |
| 90669-74-2/2 | 649-491-00-9 | 292-656-1 | olio base - non specificato |
| 91770-57-9/1 | 649-492-00-4 | 294-843-3 | olio base - non specificato |
| 91770-57-9/2 | 649-492-00-4 | 294-843-3 | olio base - non specificato |
| 91995-39-0/1 | 649-493-00-X | 295-300-3 | olio base - non specificato |
| 91995-40-3/1 | 649-494-00-5 | 295-301-9 | olio base - non specificato |
| 91995-45-8/1 | 649-495-00-0 | 295-306-6 | olio base - non specificato |
| 91995-54-9/1 | 649-496-00-6 | 295-316-0 | olio base - non specificato |
| 92045-42-6/1 | 649-497-00-1 | 295-423-2 | olio base - non specificato |
| 92045-42-6/2 | 649-497-00-1 | 295-423-2 | olio base - non specificato |
| 92045-43-7/1 | 649-498-00-7 | 295-424-8 | olio base - non specificato |
| 92045-43-7/2 | 649-498-00-7 | 295-424-8 | olio base - non specificato |
| 92061-86-4/1 | 649-499-00-2 | 295-499-7 | olio base - non specificato |
| 92129-09-4/1 | 649-500-00-6 | 295-810-6 | olio base - non specificato |
| 93572-43-1/1 | 649-501-00-1 | 297-474-6 | olio base - non specificato |
| 93763-38-3/1 | 649-502-00-7 | 297-857-8 | olio base - non specificato |
| 93763-38-3/2 | 649-502-00-7 | 297-857-8 | olio base - non specificato |
| 93924-61-9/1 | 649-503-00-2 | 300-257-1 | olio base - non specificato |
| 93924-61-9/2 | 649-503-00-2 | 300-257-1 | olio base - non specificato |
| 94733-08-1/1 | 649-504-00-8 | 305-588-5 | olio base - non specificato |
| 94733-08-1/2 | 649-504-00-8 | 305-588-5 | olio base - non specificato |
| 94733-09-2/1 | 649-505-00-3 | 305-589-0 | olio base - non specificato |
| 94733-15-0/1 | 649-506-00-9 | 305-594-8 | olio base - non specificato |
| 94733-16-1/1 | 649-507-00-4 | 305-595-3 | olio base - non specificato |
| 95371-04-3/1 | 649-508-00-X | 305-971-7 | olio base - non specificato |
| 95371-04-3/2 | 649-508-00-X | 305-971-7 | olio base - non specificato |
| 95371-05-4/1 | 649-509-00-5 | 305-972-2 | olio base - non specificato |
| 95371-05-4/2 | 649-509-00-5 | 305-972-2 | olio base - non specificato |
| 95371-07-6/1 | 649-510-00-0 | 305-974-3 | olio base - non specificato |
| 95371-07-6/2 | 649-510-00-0 | 305-974-3 | olio base - non specificato |
| 95371-08-7/1 | 649-511-00-6 | 305-975-9 | olio base - non specificato |
| 95371-08-7/2 | 649-511-00-6 | 305-975-9 | olio base - non specificato |
| 97488-73-8/1 | 649-512-00-1 | 307-010-7 | olio base - non specificato |
| 97488-74-9/1 | 649-513-00-7 | 307-011-2 | olio base - non specificato |
| 97488-95-4/1 | 649-514-00-2 | 307-034-8 | olio base - non specificato |
| 97488-95-4/2 | 649-514-00-2 | 307-034-8 | olio base - non specificato |
| 97675-87-1/1 | 649-515-00-8 | 307-661-7 | olio base - non specificato |
| 97722-06-0/1 | 649-516-00-3 | 307-755-8 | olio base - non specificato |
| 97722-09-3/1 | 649-517-00-9 | 307-758-4 | olio base - non specificato |
| 97722-10-6/1 | 649-518-00-4 | 307-760-5 | olio base - non specificato |
| 97862-81-2/1 | 649-519-00-X | 308-131-8 | olio base - non specificato |
| 97862-81-2/2 | 649-519-00-X | 308-131-8 | olio base - non specificato |
| 97862-82-3/1 | 649-520-00-5 | 308-132-3 | olio base - non specificato |

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| 97862-82-3/2 | 649-520-00-5 | 308-132-3 | olio base - non specificato |
| 97862-83-4/1 | 649-521-00-0 | 308-133-9 | olio base - non specificato |
| 97862-83-4/2 | 649-521-00-0 | 308-133-9 | olio base - non specificato |
| 97926-68-6/1 | 649-522-00-6 | 308-287-7 | olio base - non specificato |
| 97926-68-6/2 | 649-522-00-6 | 308-287-7 | olio base - non specificato |
| 97926-70-0/1 | 649-523-00-1 | 308-289-8 | olio base - non specificato |
| 97926-70-0/2 | 649-523-00-1 | 308-289-8 | olio base - non specificato |
| 97926-71-1/1 | 649-524-00-7 | 308-290-3 | olio base - non specificato |
| 97926-71-1/2 | 649-524-00-7 | 308-290-3 | olio base - non specificato |
| 100684-37-5/2 | 649-525-00-2 | 309-710-8 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 100684-38-6/2 | 649-526-00-8 | 309-711-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-69-2/2 | 649-527-00-3 | 309-874-0 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-70-5/2 | 649-528-00-9 | 309-875-6 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-71-6/2 | 649-529-00-4 | 309-876-1 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 101316-72-7/2 | 649-530-00-X | 309-877-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-76-0/2 | 649-453-00-1 | 265-077-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-89-5/2 | 649-455-00-2 | 265-091-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-95-3/2 | 649-456-00-8 | 265-096-0 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-96-4/2 | 649-457-00-3 | 265-097-6 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64741-97-5/2 | 649-458-00-9 | 265-098-1 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-01-4/2 | 649-459-00-4 | 265-101-6 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-36-5/2 | 649-460-00-X | 265-137-2 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-37-6/2 | 649-461-00-5 | 265-138-8 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-41-2/2 | 649-462-00-0 | 265-143-5 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-44-5/2 | 649-463-00-6 | 265-146-1 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-45-6/2 | 649-464-00-1 | 265-147-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-52-5/2 | 649-465-00-7 | 265-155-0 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-53-6/2 | 649-466-00-2 | 265-156-6 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-54-7/2 | 649-467-00-8 | 265-157-1 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-55-8/2 | 649-468-00-3 | 265-158-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-56-9/2 | 649-469-00-9 | 265-159-2 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-57-0/2 | 649-470-00-4 | 265-160-8 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-62-7/2 | 649-471-00-X | 265-166-0 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-63-8/2 | 649-472-00-5 | 265-167-6 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-64-9/2 | 649-473-00-0 | 265-168-1 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-65-0/2 | 649-474-00-6 | 265-169-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-68-3/2 | 649-475-00-1 | 265-172-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-69-4/2 | 649-476-00-7 | 265-173-9 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-70-7/2 | 649-477-00-2 | 265-174-4 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-71-8/2 | 649-478-00-8 | 265-176-5 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-75-2/2 | 649-479-00-3 | 265-179-1 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-76-3/2 | 649-480-00-9 | 265-180-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 72623-85-9/2 | 649-481-00-4 | 276-736-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 72623-86-0/2 | 649-482-00-X | 276-737-9 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 72623-87-1/2 | 649-483-00-5 | 276-738-4 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 74869-22-0/2 | 649-484-00-0 | 278-012-2 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-92-9/2 | 649-486-00-1 | 292-614-2 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-94-1/2 | 649-487-00-7 | 292-616-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-95-2/2 | 649-488-00-2 | 292-617-9 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-96-3/2 | 649-489-00-8 | 292-618-4 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-97-4/2 | 649-490-00-3 | 292-620-5 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 90669-74-2/2 | 649-491-00-9 | 292-656-1 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 91770-57-9/2 | 649-492-00-4 | 294-843-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-39-0/2 | 649-493-00-X | 295-300-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-40-3/2 | 649-494-00-5 | 295-301-9 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-45-8/2 | 649-495-00-0 | 295-306-6 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-54-9/2 | 649-496-00-6 | 295-316-0 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 92045-42-6/2 | 649-497-00-1 | 295-423-2 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 92045-43-7/2 | 649-498-00-7 | 295-424-8 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 92061-86-4/2 | 649-499-00-2 | 295-499-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 92129-09-4/2 | 649-500-00-6 | 295-810-6 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 93572-43-1/2 | 649-501-00-1 | 297-474-6 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 93763-38-3/2 | 649-502-00-7 | 297-857-8 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 93924-61-9/2 | 649-503-00-2 | 300-257-1 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 94733-08-1/2 | 649-504-00-8 | 305-588-5 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 94733-09-2/2 | 649-505-00-3 | 305-589-0 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 94733-15-0/2 | 649-506-00-9 | 305-594-8 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |

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| 94733-16-1/2 | 649-507-00-4 | 305-595-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 95371-04-3/2 | 649-508-00-X | 305-971-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 95371-05-4/2 | 649-509-00-5 | 305-972-2 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 95371-07-6/2 | 649-510-00-0 | 305-974-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 95371-08-7/2 | 649-511-00-6 | 305-975-9 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97488-73-8/2 | 649-512-00-1 | 307-010-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97488-74-9/2 | 649-513-00-7 | 307-011-2 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97488-95-4/2 | 649-514-00-2 | 307-034-8 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97675-87-1/2 | 649-515-00-8 | 307-661-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97722-06-0/2 | 649-516-00-3 | 307-755-8 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97722-09-3/2 | 649-517-00-9 | 307-758-4 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97722-10-6/2 | 649-518-00-4 | 307-760-5 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-81-2/2 | 649-519-00-X | 308-131-8 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-82-3/2 | 649-520-00-5 | 308-132-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-83-4/2 | 649-521-00-0 | 308-133-9 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97926-68-6/2 | 649-522-00-6 | 308-287-7 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97926-70-0/2 | 649-523-00-1 | 308-289-8 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 97926-71-1/2 | 649-524-00-7 | 308-290-3 | olio base - non specificato (Nota L, -R45, <3% dimetilsolfossido) |
| 91995-40-3/1 | 649-494-00-5 | 295-301-9 | olio base - non specificato [combinazione complessa di idrocarburi da un trattamento intensivo di distillato deparaffinato per idrogenazione in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C21-C29 e produce un olio finito con viscosità di 13 cSt a 50°C ca.] |
| 91995-40-3/2 | 649-494-00-5 | 295-301-9 | olio base - non specificato [combinazione complessa di idrocarburi da un trattamento intensivo di distillato deparaffinato per idrogenazione in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C21-C29 e produce un olio finito con viscosità di 13 cSt a 50°C ca.] |
| 64742-64-9/1 | 649-473-00-0 | 265-168-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine.] |
| 64742-64-9/2 | 649-473-00-0 | 265-168-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine.] |
| 64742-01-4/1 | 649-459-00-4 | 265-101-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come frazione insolubile in solventi dalla raffinazione con solvente di un residuo, con l'impiego di un solvente organico polare quale il fenolo o il furfurolo. È costituita prevalentemente da idrocarburi a numero di atomi di carbonio prevalentemente superiore a C25 e a punto di ebollizione superiore a 400°C ca.] |
| 64742-01-4/2 | 649-459-00-4 | 265-101-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come frazione insolubile in solventi dalla raffinazione con solvente di un residuo, con l'impiego di un solvente organico polare quale il fenolo o il furfurolo. È costituita prevalentemente da idrocarburi a numero di atomi di carbonio prevalentemente superiore a C25 e a punto di ebollizione superiore a 400°C ca.] |
| 64741-95-3/1 | 649-456-00-8 | 265-096-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come frazione solubile in solvente dalla deasfaltazione di un residuo con solvente C3-C4. È costituita da idrocarburo con un numero di atomi di carbonio prevalentemente maggiore di C25 e punto di ebollizione superiore a 400°C ca.] |
| 64741-95-3/2 | 649-456-00-8 | 265-096-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come frazione solubile in solvente dalla deasfaltazione di un residuo con solvente C3-C4. È costituita da idrocarburo con un numero di atomi di carbonio prevalentemente maggiore di C25 e punto di ebollizione superiore a 400°C ca.] |
| 97675-87-1/1 | 649-515-00-8 | 307-661-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento di un residuo corto deasfaltato con solvente con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C30 e punto di ebollizione nell'intervallo 300°C-400°C ca. (da 572°F a 752°F). Produce un olio finito avente viscosità di 4 cSt a 100°C.] |
| 97675-87-1/2 | 649-515-00-8 | 307-661-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dal trattamento di un residuo corto deasfaltato con solvente con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C30 e punto di ebollizione nell'intervallo 300°C-400°C ca. (da 572°F a 752°F). Produce un olio finito avente viscosità di 4 cSt a 100°C.] |
| 97722-06-0/1 | 649-516-00-3 | 307-755-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dall'idrotattamento catalitico di un residuo corto deasfaltato con solvente avente viscosità di 8 cSt a 100°C. ca. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C40 e punto di ebollizione nell'intervallo 300°C-500°C ca. (da 592°F a 932°F).] |
| 97722-06-0/2 | 649-516-00-3 | 307-755-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come prime frazioni della distillazione sotto vuoto di effluenti dall'idrotattamento catalitico di un residuo corto deasfaltato con solvente avente viscosità di 8 cSt a 100°C. ca. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C40 e punto di ebollizione nell'intervallo 300°C-500°C ca. (da 592°F a 932°F).] |
| 64741-96-4/1 | 649-457-00-3 | 265-097-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64741-96-4/2 | 649-457-00-3 | 265-097-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita da idrocarburi con un numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |

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| 64741-89-5/1 | 649-455-00-2 | 265-091-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19 cSt a 40°C.] |
| 64741-89-5/2 | 649-455-00-2 | 265-091-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19 cSt a 40°C.] |
| 64741-88-4/1 | 649-454-00-7 | 265-090-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19 cSt a 40°C.] |
| 64741-88-4/2 | 649-454-00-7 | 265-090-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19 cSt a 40°C.] |
| 64741-97-5/1 | 649-458-00-9 | 265-098-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con un numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64741-97-5/2 | 649-458-00-9 | 265-098-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di estrazione con solvente. È costituita prevalentemente da idrocarburi saturi con un numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 92129-09-4/1 | 649-500-00-6 | 295-810-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da olio paraffinico grezzo contenente zolfo. È costituita prevalentemente da olio lubrificante deparaffinato raffinato con solvente con viscosità di 65 cSt a 50°C.] |
| 92129-09-4/2 | 649-500-00-6 | 295-810-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da olio paraffinico grezzo contenente zolfo. È costituita prevalentemente da olio lubrificante deparaffinato raffinato con solvente con viscosità di 65 cSt a 50°C.] |
| 64742-69-4/1 | 649-476-00-7 | 265-173-9 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine.] |
| 64742-69-4/2 | 649-476-00-7 | 265-173-9 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine.] |
| 64742-71-8/1 | 649-478-00-8 | 265-176-5 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19 cSt a 40°C.] |
| 64742-71-8/2 | 649-478-00-8 | 265-176-5 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19 cSt a 40°C.] |
| 64742-68-3/1 | 649-475-00-1 | 265-172-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità pari ad almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-68-3/2 | 649-475-00-1 | 265-172-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità pari ad almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-70-7/1 | 649-477-00-2 | 265-174-4 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità di almeno 19 cSt a 40°C.] |
| 64742-70-7/2 | 649-477-00-2 | 265-174-4 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da un processo di deparaffinazione catalitica. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità di almeno 19 cSt a 40°C.] |
| 91995-39-0/1 | 649-493-00-X | 295-300-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da un trattamento intensivo di distillato deparaffinato per idrogenazione in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C25-C39 e produce un olio finito con viscosità di 44 cSt a 50°C ca.] |
| 91995-39-0/2 | 649-493-00-X | 295-300-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta da un trattamento intensivo di distillato deparaffinato per idrogenazione in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C25-C39 e produce un olio finito con viscosità di 44 cSt a 50°C ca.] |
| 64742-76-3/1 | 649-480-00-9 | 265-180-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal processo catalitico di eliminazione delle cere. È costituita da idrocarburi aventi numero di atomi di carbonio prevalentemente nell'intervallo C15-30 e fornisce un olio avente viscosità minore di 19 cSt a 40°C. Contiene poche paraffine relativamente normali.] |
| 64742-76-3/2 | 649-480-00-9 | 265-180-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal processo catalitico di eliminazione delle cere. È costituita da idrocarburi aventi numero di atomi di carbonio prevalentemente nell'intervallo C15-30 e fornisce un olio avente viscosità minore di 19 cSt a 40°C. Contiene poche paraffine relativamente normali.] |
| 90640-94-1/1 | 649-487-00-7 | 292-616-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di un distillato paraffinico pesante deparaffinato con argilla neutra o modificata mediante un processo di contatto diretto o di percolazione. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50.] |
| 90640-94-1/2 | 649-487-00-7 | 292-616-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di un distillato paraffinico pesante deparaffinato con argilla neutra o modificata mediante un processo di contatto diretto o di percolazione. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50.] |

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| 64742-37-6/1 | 649-461-00-5 | 265-138-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 64742-37-6/2 | 649-461-00-5 | 265-138-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 64742-44-5/1 | 649-463-00-6 | 265-146-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-44-5/2 | 649-463-00-6 | 265-146-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-36-5/1 | 649-460-00-X | 265-137-2 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 64742-36-5/2 | 649-460-00-X | 265-137-2 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo di contatto o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 64742-45-6/1 | 649-464-00-1 | 265-147-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-45-6/2 | 649-464-00-1 | 265-147-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dal trattamento di una frazione di petrolio con argilla naturale o modificata, in un processo o di percolazione per eliminare le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 74869-22-0/1 | 649-484-00-0 | 278-012-2 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dall'estrazione con solventi e dai processi di decerazione. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio nell'intervallo C15-C50.] |
| 74869-22-0/2 | 649-484-00-0 | 278-012-2 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dall'estrazione con solventi e dai processi di decerazione. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio nell'intervallo C15-C50.] |
| 90640-92-9/1 | 649-486-00-1 | 292-614-2 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dalla deparaffinazione di un distillato paraffinico leggero. Costituito prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C12-C30 e produce un olio finito con una viscosità minore di 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 90640-92-9/2 | 649-486-00-1 | 292-614-2 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dalla deparaffinazione di un distillato paraffinico leggero. Costituito prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C12-C30 e produce un olio finito con una viscosità minore di 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 90640-91-8 | 649-485-00-6 | 292-613-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta dalla deparaffinazione di un distillato paraffinico pesante. Costituito prevalentemente da idrocarburi con un numero di atomi di carbonio nell'intervallo C20-C50 e produce un olio finito con una viscosità uguale o maggiore di 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 94733-09-2/1 | 649-505-00-3 | 305-589-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta mediante dearomatizzazione del residuo di petrolio idrocrackizzato con solvente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C27 e con un intervallo di ebollizione 370°C-450°C ca. (da 698°F a 842°F).] |
| 94733-09-2/2 | 649-505-00-3 | 305-589-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta mediante dearomatizzazione del residuo di petrolio idrocrackizzato con solvente. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C27 e con un intervallo di ebollizione 370°C-450°C ca. (da 698°F a 842°F).] |
| 94733-16-1/1 | 649-507-00-4 | 305-595-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta mediante deparaffinazione con solvente del raffinato idrogenato ottenuto per estrazione con solvente di un distillato di petrolio idrottrattato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C40 e con un intervallo di ebollizione 370°C-550°C ca. (da 698°F a 1022°F).] |
| 94733-16-1/2 | 649-507-00-4 | 305-595-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta mediante deparaffinazione con solvente del raffinato idrogenato ottenuto per estrazione con solvente di un distillato di petrolio idrottrattato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C40 e con un intervallo di ebollizione 370°C-550°C ca. (da 698°F a 1022°F).] |
| 94733-15-0/1 | 649-506-00-9 | 305-594-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta mediante deparaffinazione con solvente del residuo della distillazione di petrolio idrocrackizzato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-40 e con un intervallo di ebollizione 370°C-550°C ca. (da 698°F a 1022°F).] |

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| 94733-15-0/2 | 649-506-00-9 | 305-594-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta mediante deparaffinazione con solvente del residuo della distillazione di petrolio idrocrackizzato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-40 e con un intervallo di ebollizione 370°C-550°C ca. (da 698°F a 1022°F).] |
| 97488-73-8/1 | 649-512-00-1 | 307-010-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta mediante trattamento con solvente di distillato da distillati di petrolio idrocrackizzato. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C27 e con un intervallo di ebollizione 370°C-450°C ca. (da 698°F a 842°F).] |
| 97488-73-8/2 | 649-512-00-1 | 307-010-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta mediante trattamento con solvente di distillato da distillati di petrolio idrocrackizzato. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C18-C27 e con un intervallo di ebollizione 370°C-450°C ca. (da 698°F a 842°F).] |
| 97488-74-9/1 | 649-513-00-7 | 307-011-2 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta mediante trattamento con solvente di distillato di petrolio idrogenato. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C19-C40 e con un intervallo di ebollizione 390°C-550°C ca. (da 734°F a 1022°F).] |
| 97488-74-9/2 | 649-513-00-7 | 307-011-2 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta mediante trattamento con solvente di distillato di petrolio idrogenato. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C19-C40 e con un intervallo di ebollizione 390°C-550°C ca. (da 734°F a 1022°F).] |
| 97722-10-6/1 | 649-518-00-4 | 307-760-5 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione con solvente di un distillato naftenico leggero avente viscosità di 16 cSt a 100°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C14-C29 e punto di ebollizione nell'intervallo 250°C-425°C ca. (da 482°F a 797°F).] |
| 97722-10-6/2 | 649-518-00-4 | 307-760-5 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione con solvente di un distillato naftenico leggero avente viscosità di 16 cSt a 100°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C14-C29 e punto di ebollizione nell'intervallo 250°C-425°C ca. (da 482°F a 797°F).] |
| 101316-70-5/1 | 649-528-00-9 | 309-875-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C32 e produce un olio finito con viscosità dell'ordine di grandezza da 17 cSt a 23 cSt a 40°C.] |
| 101316-70-5/2 | 649-528-00-9 | 309-875-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C17-C32 e produce un olio finito con viscosità dell'ordine di grandezza da 17 cSt a 23 cSt a 40°C.] |
| 101316-71-6/1 | 649-529-00-4 | 309-876-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C35 e produce un olio finito con viscosità dell'ordine di grandezza da 37 cSt a 44 cSt a 40°C.] |
| 101316-71-6/2 | 649-529-00-4 | 309-876-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C35 e produce un olio finito con viscosità dell'ordine di grandezza da 37 cSt a 44 cSt a 40°C.] |
| 101316-72-7/1 | 649-530-00-X | 309-877-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C24-C50 e produce un olio finito con viscosità dell'ordine di grandezza da 16 cSt a 75 cSt a 40°C.] |
| 101316-72-7/2 | 649-530-00-X | 309-877-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione atmosferica. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C24-C50 e produce un olio finito con viscosità dell'ordine di grandezza da 16 cSt a 75 cSt a 40°C.] |
| 101316-69-2/1 | 649-527-00-3 | 309-874-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione sotto vuoto. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C25 e produce un olio finito con viscosità dell'ordine di grandezza da 32 cSt a 37 cSt a 100°C.] |
| 101316-69-2/2 | 649-527-00-3 | 309-874-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione con solvente e idrogenazione di residui della distillazione sotto vuoto. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C25 e produce un olio finito con viscosità dell'ordine di grandezza da 32 cSt a 37 cSt a 100°C.] |
| 97722-09-3/1 | 649-517-00-9 | 307-758-4 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione degli aromatici da un distillato naftenico leggero avente viscosità di 9,5 cSt a 40°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C27 e punto di ebollizione nell'intervallo 240°C-400°C ca. (da 464°F a 752°F).] |
| 97722-09-3/2 | 649-517-00-9 | 307-758-4 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per estrazione degli aromatici da un distillato naftenico leggero avente viscosità di 9,5 cSt a 40°C. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13-C27 e punto di ebollizione nell'intervallo 240°C-400°C ca. (da 464°F a 752°F).] |
| 93572-43-1/1 | 649-501-00-1 | 297-474-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per raffinazione di petrolio grezzo. È costituita prevalentemente da aromatici, naftenici e paraffinici e produce un olio finito con viscosità di 23 cSt a 40°C.] |
| 93572-43-1/2 | 649-501-00-1 | 297-474-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per raffinazione di petrolio grezzo. È costituita prevalentemente da aromatici, naftenici e paraffinici e produce un olio finito con viscosità di 23 cSt a 40°C.] |
| 91995-45-8/1 | 649-495-00-0 | 295-306-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per ricristallazione di distillati di petrolio raffinati con solvente deparaffinati e idrocrackizzati.] |
| 91995-45-8/2 | 649-495-00-0 | 295-306-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per ricristallazione di distillati di petrolio raffinati con solvente deparaffinati e idrocrackizzati.] |
| 100684-37-5/1 | 649-525-00-2 | 309-710-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per trattamento di olii residui di petrolio decerati con solvente con carbone attivo per eliminare costituenti polari in tracce ed impurezze.] |

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| 100684-37-5/2 | 649-525-00-2 | 309-710-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per trattamento di olii residui di petrolio decerati con solvente con carbone attivo per eliminare costituenti polari in tracce ed impurezze.] |
| 100684-38-6/1 | 649-526-00-8 | 309-711-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per trattamento di olii residui di petrolio decerati con solvente con terra sbiancante per eliminare costituenti polari in tracce ed impurezze.] |
| 100684-38-6/2 | 649-526-00-8 | 309-711-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per trattamento di olii residui di petrolio decerati con solvente con terra sbiancante per eliminare costituenti polari in tracce ed impurezze.] |
| 64742-41-2/1 | 649-462-00-0 | 265-143-5 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per trattamento di un olio residuo con un'argilla naturale modificata, in un processo di contatto o percolazione per rimuovere le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C25 e punto di ebollizione superiore a 400°C ca.] |
| 64742-41-2/2 | 649-462-00-0 | 265-143-5 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta per trattamento di un olio residuo con un'argilla naturale modificata, in un processo di contatto o percolazione per rimuovere le tracce di composti polari e impurezze presenti. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C25 e punto di ebollizione superiore a 400°C ca.] |
| 64742-62-7/1 | 649-471-00-X | 265-166-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta separando gli idrocarburi a catena lunga ramificata da un olio residuo mediante cristallizzazione con solvente. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C25 e punto di ebollizione maggiore di 400°C ca.] |
| 64742-62-7/2 | 649-471-00-X | 265-166-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta separando gli idrocarburi a catena lunga ramificata da un olio residuo mediante cristallizzazione con solvente. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C25 e punto di ebollizione maggiore di 400°C ca.] |
| 64742-75-2/1 | 649-479-00-3 | 265-179-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta separando in forma solida gli idrocarburi paraffinici a catena lineare mediante trattamento con un agente chimico come l'urea. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità di almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-75-2/2 | 649-479-00-3 | 265-179-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta separando in forma solida gli idrocarburi paraffinici a catena lineare mediante trattamento con un agente chimico come l'urea. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito avente viscosità di almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-63-8/1 | 649-472-00-5 | 265-167-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità non inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine.] |
| 64742-63-8/2 | 649-472-00-5 | 265-167-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità non inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine.] |
| 64742-65-0/1 | 649-474-00-6 | 265-169-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità non inferiore a 19 cSt a 40°C.] |
| 64742-65-0/2 | 649-474-00-6 | 265-169-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta separando le paraffine normali da una frazione di petrolio mediante cristallizzazione con solvente. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità non inferiore a 19 cSt a 40°C.] |
| 72623-87-1/1 | 649-483-00-5 | 276-738-4 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto e un olio residuo deasfaltato con solvente in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di circa 32 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 72623-87-1/2 | 649-483-00-5 | 276-738-4 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto e un olio residuo deasfaltato con solvente in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di circa 32 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 72623-86-0/1 | 649-482-00-X | 276-737-9 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità di circa 15 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 72623-86-0/2 | 649-482-00-X | 276-737-9 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità di circa 15 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 91995-54-9/1 | 649-496-00-6 | 295-316-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore e rimuovendo gli idrocarburi aromatici mediante estrazione con solvente. È costituita prevalentemente da idrocarburi naftenici con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità compresa tra 13-15 cSt a 40°C ca.] |
| 91995-54-9/2 | 649-496-00-6 | 295-316-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore e rimuovendo gli idrocarburi aromatici mediante estrazione con solvente. È costituita prevalentemente da idrocarburi naftenici con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità compresa tra 13-15 cSt a 40°C ca.] |

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| 64742-56-9/1 | 649-469-00-9 | 265-159-2 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19 cSt a 40°C.] |
| 64742-56-9/2 | 649-469-00-9 | 265-159-2 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19 cSt a 40°C.] |
| 64742-55-8/1 | 649-468-00-3 | 265-158-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 64742-55-8/2 | 649-468-00-3 | 265-158-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito avente viscosità inferiore a 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 64742-54-7/1 | 649-467-00-8 | 265-157-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 64742-54-7/2 | 649-467-00-8 | 265-157-1 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 64742-57-0/1 | 649-470-00-4 | 265-160-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C25 e punto di ebollizione di 400°C ca.] |
| 64742-57-0/2 | 649-470-00-4 | 265-160-8 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C25 e punto di ebollizione di 400°C ca.] |
| 64742-53-6/1 | 649-466-00-2 | 265-156-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-53-6/2 | 649-466-00-2 | 265-156-6 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-52-5/1 | 649-465-00-7 | 265-155-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-52-5/2 | 649-465-00-7 | 265-155-0 | olio base - non specificato [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64741-76-0/1 | 649-453-00-1 | 265-077-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio nell'intervallo C15-C39 e punto di ebollizione nell'intervallo 260°C - 600°C ca. (da 500°F a 1112°F).] |
| 64741-76-0/2 | 649-453-00-1 | 265-077-7 | olio base - non specificato [combinazione complessa di idrocarburi ottenuti dalla distillazione dei prodotti di un processo di idrocracking. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio nell'intervallo C15-C39 e punto di ebollizione nell'intervallo 260°C - 600°C ca. (da 500°F a 1112°F).] |
| 72623-85-9/1 | 649-481-00-4 | 276-736-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuto trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto e un olio residuo deasfaltato con solvente, in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di circa 112 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 72623-85-9/2 | 649-481-00-4 | 276-736-3 | olio base - non specificato [combinazione complessa di idrocarburi ottenuto trattando con idrogeno in presenza di un catalizzatore un gasolio leggero e un gasolio pesante ottenuti sotto vuoto e un olio residuo deasfaltato con solvente, in due fasi, interponendo fra esse la deparaffinazione. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di circa 112 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi saturi.] |
| 90640-96-3/1 | 649-489-00-8 | 292-618-4 | olio base - non specificato [combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico leggero deparaffinato con argilla naturale o modificata mediante un processo di contatto o di percolazione. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30.] |
| 90640-96-3/2 | 649-489-00-8 | 292-618-4 | olio base - non specificato [combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico leggero deparaffinato con argilla naturale o modificata mediante un processo di contatto o di percolazione. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30.] |
| 90640-97-4/1 | 649-490-00-3 | 292-620-5 | olio base - non specificato [combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico leggero deparaffinato con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30.] |
| 90640-97-4/2 | 649-490-00-3 | 292-620-5 | olio base - non specificato [combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico leggero deparaffinato con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30.] |

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| 90640-95-2/1 | 649-488-00-2 | 292-617-9 | olio base - non specificato [combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico pesante deparaffinato con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50.] |
| 90640-95-2/2 | 649-488-00-2 | 292-617-9 | olio base - non specificato [combinazione complessa di idrocarburi prodotta trattando un distillato paraffinico pesante deparaffinato con idrogeno in presenza di un catalizzatore. Costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50.] |
| 92061-86-4/1 | 649-499-00-2 | 295-499-7 | olio base - non specificato [combinazione complessa di idrocarburi prodotti per eliminazione con solvente delle paraffine dal residuo di distillazione di paraffine pesanti idrocrackizzate e trattate con acido e con punto di ebollizione superiore a 360°C ca.] |
| 92061-86-4/2 | 649-499-00-2 | 295-499-7 | olio base - non specificato [combinazione complessa di idrocarburi prodotti per eliminazione con solvente delle paraffine dal residuo di distillazione di paraffine pesanti idrocrackizzate e trattate con acido e con punto di ebollizione superiore a 360°C ca.] |
| 64741-50-0 | 649-050-00-0 | 265-051-5 | olio base non raffinato o mediamente raffinato |
| 64741-51-1 | 649-051-00-6 | 265-052-0 | olio base non raffinato o mediamente raffinato |
| 64741-52-2 | 649-052-00-1 | 265-053-6 | olio base non raffinato o mediamente raffinato |
| 64741-53-3 | 649-053-00-7 | 265-054-1 | olio base non raffinato o mediamente raffinato |
| 64742-18-3 | 649-054-00-2 | 265-117-3 | olio base non raffinato o mediamente raffinato |
| 64742-19-4 | 649-055-00-8 | 265-118-9 | olio base non raffinato o mediamente raffinato |
| 64742-20-7 | 649-056-00-3 | 265-119-4 | olio base non raffinato o mediamente raffinato |
| 64742-21-8 | 649-057-00-9 | 265-121-5 | olio base non raffinato o mediamente raffinato |
| 64742-27-4 | 649-058-00-4 | 265-127-8 | olio base non raffinato o mediamente raffinato |
| 64742-28-5 | 649-059-00-X | 265-128-3 | olio base non raffinato o mediamente raffinato |
| 64742-34-3 | 649-060-00-5 | 265-135-1 | olio base non raffinato o mediamente raffinato |
| 64742-35-4 | 649-061-00-0 | 265-136-7 | olio base non raffinato o mediamente raffinato |
| 64742-19-4 | 649-055-00-8 | 265-118-9 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità pari ad almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-18-3 | 649-054-00-2 | 265-117-3 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-21-8 | 649-057-00-9 | 265-121-5 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità pari ad almeno 19 cSt a 40°C.] |
| 64742-20-7 | 649-056-00-3 | 265-119-4 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi ottenuta come raffinato da un processo di trattamento con acido solforico. È costituita da idrocarburi saturi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19 cSt a 40°C.] |
| 64742-27-4 | 649-058-00-4 | 265-127-8 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi ottenuta da un processo di trattamento per la rimozione delle sostanze acide. È costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito di viscosità pari ad almeno 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi alifatici.] |
| 64742-28-5 | 649-059-00-X | 265-128-3 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19 cSt a 40°C.] |
| 64742-35-4 | 649-061-00-0 | 265-136-7 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi prodotta con un processo di trattamento per la rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità pari ad almeno 10 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64742-34-3 | 649-060-00-5 | 265-135-1 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi prodotta con un processo di trattamento per rimozione delle sostanze acide. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64741-52-2 | 649-052-00-1 | 265-053-6 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi a numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito con viscosità inferiore a 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64741-53-3 | 649-053-00-7 | 265-054-1 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi aventi numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità pari ad almeno 19 cSt a 40°C. Contiene relativamente poche paraffine normali.] |
| 64741-50-0 | 649-050-00-0 | 265-051-5 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C30 e produce un olio finito di viscosità inferiore a 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi alifatici saturi che sono normalmente presenti in questo intervallo di distillazione del grezzo.] |
| 64741-51-1 | 649-051-00-6 | 265-052-0 | olio base non raffinato o mediamente raffinato [combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e produce un olio finito con viscosità di almeno 19 cSt a 40°C. Contiene una percentuale relativamente alta di idrocarburi alifatici saturi.] |
| 101316-83-0/1 | 648-145-00-4 | 309-885-0 | olio carbolico |

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| 101316-83-0/2 | 648-145-00-4 | 309-885-0 | olio carbolico |
| 65996-82-9/1 | 648-024-00-6 | 266-016-7 | olio carbolico |
| 84650-03-3/1 | 648-023-00-0 | 283-483-2 | olio carbolico |
| 65996-82-9/2 | 648-024-00-6 | 266-016-7 | olio carbolico (Nota J, -R45, R46, <0,1% benzene) |
| 84650-03-3/2 | 648-023-00-0 | 283-483-2 | olio carbolico (Nota J, -R45, R46, <0,1% benzene) |
| 84650-03-3/1 | 648-023-00-0 | 283-483-2 | olio carbolico [combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e distilla nell'intervallo 150°C - 210°C ca. (da 302°F a 410°F).] |
| 84650-03-3/2 | 648-023-00-0 | 283-483-2 | olio carbolico [combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e distilla nell'intervallo 150°C - 210°C ca. (da 302°F a 410°F).] |
| 65996-82-9/1 | 648-024-00-6 | 266-016-7 | olio carbolico [distillato di catrame di carbone ad alta temperatura con punto di ebollizione nell'intervallo 130-250°C ca. (da 266°F a 410°F). È composto principalmente da naftalene, alchilnaftaleni, composti fenolici e basi aromatiche azotate.] |
| 65996-82-9/2 | 648-024-00-6 | 266-016-7 | olio carbolico [distillato di catrame di carbone ad alta temperatura con punto di ebollizione nell'intervallo 130-250°C ca. (da 266°F a 410°F). È composto principalmente da naftalene, alchilnaftaleni, composti fenolici e basi aromatiche azotate.] |
| 65996-87-4/1 | 648-027-00-2 | 266-021-4 | olio carbolico lavato |
| 90641-01-3/1 | 648-026-00-7 | 292-624-7 | olio carbolico lavato |
| 65996-87-4/2 | 648-027-00-2 | 266-021-4 | olio carbolico lavato (Nota J, -R45, R46, <0,1% benzene) |
| 90641-01-3/2 | 648-026-00-7 | 292-624-7 | olio carbolico lavato (Nota J, -R45, R46, <0,1% benzene) |
| 90640-85-0/1 | 648-043-00-X | 292-606-9 | Olio che rimane dopo la rimozione dell'acenaftene per mezzo di un processo di cristallizzazione dall'olio di acenaftene dal catrame di carbone. Costituito prevalentemente da naftalene ed alchilnaftaleni. |
| 90640-85-0/2 | 648-043-00-X | 292-606-9 | Olio che rimane dopo la rimozione dell'acenaftene per mezzo di un processo di cristallizzazione dall'olio di acenaftene dal catrame di carbone. Costituito prevalentemente da naftalene ed alchilnaftaleni. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-90-7/1 | 648-090-00-6 | 292-612-1 | Olio che rimane dopo la rimozione di composti fenolici (acidi di catrame) dall'olio naftalenico purgato per mezzo di un lavaggio alcalino. Costituito prevalentemente da naftalene ed alchil naftaleni. |
| 90640-90-7/2 | 648-090-00-6 | 292-612-1 | Olio che rimane dopo la rimozione di composti fenolici (acidi di catrame) dall'olio naftalenico purgato per mezzo di un lavaggio alcalino. Costituito prevalentemente da naftalene ed alchil naftaleni. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-82-7/1 | 648-104-00-0 | 292-604-8 | Olio che rimane dopo la rimozione, per mezzo di un processo di cristallizzazione, di un solido ricco di antracene (pasta di antracene) da olio di antracene. Costituito prevalentemente da composti aromatici a due, tre e quattro elementi. |
| 90640-82-7/2 | 648-104-00-0 | 292-604-8 | Olio che rimane dopo la rimozione, per mezzo di un processo di cristallizzazione, di un solido ricco di antracene (pasta di antracene) da olio di antracene. Costituito prevalentemente da composti aromatici a due, tre e quattro elementi. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-82-7/1 | 648-104-00-0 | 292-604-8 | olio che rimane dopo la rimozione da olio di antracene, per mezzo di un processo di cristallizzazione, di un solido ricco di antracene (pasta di antracene). Costituito prevalentemente da composti aromatici a due, tre e quattro anelli. |
| 90640-82-7/2 | 648-104-00-0 | 292-604-8 | olio che rimane dopo la rimozione da olio di antracene, per mezzo di un processo di cristallizzazione, di un solido ricco di antracene (pasta di antracene). Costituito prevalentemente da composti aromatici a due, tre e quattro anelli. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-01-3/1 | 648-026-00-7 | 292-624-7 | Olio che risulta dal lavaggio con acido di olio carbolico lavato con alcali per rimuovere le piccole quantità di composti basici (basi del catrame). Costituito prevalentemente da indene, indano ed alchilbenzeni. |
| 90641-01-3/2 | 648-026-00-7 | 292-624-7 | Olio che risulta dal lavaggio con acido di olio carbolico lavato con alcali per rimuovere le piccole quantità di composti basici (basi del catrame). Costituito prevalentemente da indene, indano ed alchilbenzeni. (Nota J, -R45, R46, <0,1% benzene) |
| 90641-01-3/1 | 648-026-00-7 | 292-624-7 | Olio che risulta dal lavaggio con acido di olio carbolico lavato con alcali per rimuovere piccole quantità di composti basici (basi del catrame). Costituito prevalentemente da indene, indano ed alchilbenzeni. |
| 90641-01-3/2 | 648-026-00-7 | 292-624-7 | Olio che risulta dal lavaggio con acido di olio carbolico lavato con alcali per rimuovere piccole quantità di composti basici (basi del catrame). Costituito prevalentemente da indene, indano ed alchilbenzeni. (Nota J, -R45, R46, <0,1% benzene) |
| 68553-00-4 | 649-030-00-1 | 271-384-7 | olio combustibile con viscosità minima di 900 SUS a 37,7°C e viscosità massima di 9000 SUS a 37,7°C. |
| 101316-57-8 | 649-047-00-4 | 309-863-0 | olio combustibile denso |
| 64741-45-3 | 649-008-00-1 | 265-045-2 | olio combustibile denso |
| 64741-57-7 | 649-009-00-7 | 265-058-3 | olio combustibile denso |
| 64741-61-3 | 649-010-00-2 | 265-063-0 | olio combustibile denso |
| 64741-62-4 | 649-011-00-8 | 265-064-6 | olio combustibile denso |
| 64741-67-9 | 649-048-00-X | 265-069-3 | olio combustibile denso |
| 64741-75-9 | 649-012-00-3 | 265-076-1 | olio combustibile denso |
| 64741-80-6 | 649-013-00-9 | 265-081-9 | olio combustibile denso |
| 64741-81-7 | 649-014-00-4 | 265-082-4 | olio combustibile denso |
| 64742-59-2 | 649-015-00-X | 265-162-9 | olio combustibile denso |
| 64742-78-5 | 649-016-00-5 | 265-181-2 | olio combustibile denso |
| 64742-86-5 | 649-017-00-0 | 265-189-6 | olio combustibile denso |
| 64742-90-1 | 649-018-00-6 | 265-193-8 | olio combustibile denso |
| 68333-22-2 | 649-019-00-1 | 269-777-3 | olio combustibile denso |
| 68333-26-6 | 649-020-00-7 | 269-782-0 | olio combustibile denso |
| 68333-27-7 | 649-021-00-2 | 269-783-6 | olio combustibile denso |

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| 68333-28-8 | 649-022-00-8 | 269-784-1 | olio combustibile denso |
| 68476-32-4 | 649-023-00-3 | 270-674-0 | olio combustibile denso |
| 68476-33-5 | 649-024-00-9 | 270-675-6 | olio combustibile denso |
| 68478-13-7 | 649-025-00-4 | 270-792-2 | olio combustibile denso |
| 68478-17-1 | 649-026-00-X | 270-796-4 | olio combustibile denso |
| 68512-61-8 | 649-027-00-5 | 270-983-0 | olio combustibile denso |
| 68512-62-9 | 649-028-00-0 | 270-984-6 | olio combustibile denso |
| 68513-69-9 | 649-029-00-6 | 271-013-9 | olio combustibile denso |
| 68553-00-4 | 649-030-00-1 | 271-384-7 | olio combustibile denso |
| 68607-30-7 | 649-031-00-7 | 271-763-7 | olio combustibile denso |
| 68783-08-4 | 649-032-00-2 | 272-184-2 | olio combustibile denso |
| 68783-13-1 | 649-033-00-8 | 272-187-9 | olio combustibile denso |
| 68955-27-1 | 649-034-00-3 | 273-263-4 | olio combustibile denso |
| 68955-36-2 | 649-035-00-9 | 273-272-3 | olio combustibile denso |
| 70592-76-6 | 649-036-00-4 | 274-683-0 | olio combustibile denso |
| 70592-77-7 | 649-037-00-X | 274-684-6 | olio combustibile denso |
| 70592-78-8 | 649-038-00-5 | 274-685-1 | olio combustibile denso |
| 85117-03-9 | 649-039-00-0 | 285-555-9 | olio combustibile denso |
| 90669-75-3 | 649-040-00-6 | 292-657-7 | olio combustibile denso |
| 90669-76-4 | 649-041-00-1 | 292-658-2 | olio combustibile denso |
| 92045-14-2 | 649-042-00-7 | 295-396-7 | olio combustibile denso |
| 92061-97-7 | 649-043-00-2 | 295-511-0 | olio combustibile denso |
| 92201-59-7 | 649-044-00-8 | 295-990-6 | olio combustibile denso |
| 93821-66-0 | 649-045-00-3 | 298-754-0 | olio combustibile denso |
| 98219-64-8 | 649-046-00-9 | 308-733-0 | olio combustibile denso |
| 68607-30-7 | 649-031-00-7 | 271-763-7 | olio combustibile denso [combinazione complessa di idrocarburi a basso contenuto di zolfo ottenuta come frazione residua di distillazione del grezzo nell'impianto di topping. È il residuo che rimane dopo separazione dei tagli di benzina di prima distillazione, cherosene e gasolio.] |
| 64742-90-1 | 649-018-00-6 | 265-193-8 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta come frazione residua della distillazione dei prodotti di un processo di cracking con vapore acqueo (compreso il processo con vapor d'acqua per la produzione di etilene). È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente maggiore di C14 e punto di ebollizione superiore a 260°C ca. (500°F). Questa combinazione può contenere il 5 % in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 64741-62-4 | 649-011-00-8 | 265-064-6 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta come frazione residua della distillazione dei prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C20 e punto di ebollizione superiore a circa 350°C (662°F). Questa frazione di distillazione contiene probabilmente il 5 % in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 64741-67-9 | 649-048-00-X | 265-069-3 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta come frazione residua della distillazione dei prodotti provenienti da un processo di reforming catalitico. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C10-C25 e punto di ebollizione nell'intervallo 160°C-400°C ca. (da 320°F a 725°F). Questa frazione può probabilmente contenere il 5 % in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 64741-80-6 | 649-013-00-9 | 265-081-9 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta come frazione residua della distillazione del prodotto di un processo di cracking termico. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente maggiore di C20 e punto di ebollizione superiore a circa 350°C (662°F). Essa può anche contenere il 5 % in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 64742-86-5 | 649-017-00-0 | 265-189-6 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta da un processo di idrodesolforazione catalitica. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e punto di ebollizione nell'intervallo 350°C-600°C ca. (662°F a 1112°F). Questa frazione può contenere il 5 % in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 64741-81-7 | 649-014-00-4 | 265-082-4 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta dalla distillazione dei prodotti provenienti da un processo di cracking termico. È costituita prevalentemente da idrocarburi insaturi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C36 e punto di ebollizione nell'intervallo 260°C - 480°C (500°F a 896°F). Essa può contenere il 5 % in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 68783-08-4 | 649-032-00-2 | 272-184-2 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta per distillazione del petrolio grezzo. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C7-C35 e punto di ebollizione nell'intervallo 121°C-510°C ca. (da 250°F a 950°F).] |
| 64741-61-3 | 649-010-00-2 | 265-063-0 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta per distillazione di prodotti provenienti da un processo di cracking catalitico. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C35 e punto di ebollizione nell'intervallo 260°C - 500°C ca. (500°F a 932°F). Questo taglio di distillazione contiene probabilmente il 5 % in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 101316-57-8 | 649-047-00-4 | 309-863-0 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta per trattamento con idrogeno di uno stock di petrolio. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C9-C25 e punto di ebollizione nell'intervallo 150°C-400°C ca. (da 302°F a 752°F)] |
| 98219-64-8 | 649-046-00-9 | 308-733-0 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta per trattamento e distillazione di nafta grezza crackizzata con vapore. È costituita prevalentemente da idrocarburi insaturi con punto di ebollizione nell'intervallo superiore a 180°C ca. (356°F)] |

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| 68333-27-7 | 649-021-00-2 | 269-783-6 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta trattando con idrogeno distillati intermedi crackizzati cataliticamente, per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C30 e punto di ebollizione nell'intervallo 205°C - 450°C ca. (401°F a 842°F). Contiene una percentuale relativamente alta di idrocarburi aromatici triciclici.] |
| 68333-28-8 | 649-022-00-8 | 269-784-1 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta trattando con idrogeno i distillati pesanti del cracking catalitico per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C35 e punto di ebollizione nell'intervallo 260°C-500°C ca. (500°F a 932°F). Questa corrente contiene probabilmente il 5 % o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 64742-78-5 | 649-016-00-5 | 265-181-2 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta trattando con idrogeno in presenza di un catalizzatore un residuo di distillazione in torre atmosferica, in condizioni volte principalmente all'eliminazione dei composti organici solforati. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C20 e punto di ebollizione superiore a circa 350°C (662°F). Questa combinazione può contenere il 5 % in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 68333-26-6 | 649-020-00-7 | 269-782-0 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta trattando con idrogeno l'olio schiarito del cracking catalitico per trasformare lo zolfo organico in idrogeno solforato che viene eliminato. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C20 e punto di ebollizione 350°C ca. (662°F). Questa corrente contiene probabilmente il 5 % o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 64742-59-2 | 649-015-00-X | 265-162-9 | olio combustibile denso [combinazione complessa di idrocarburi ottenuta trattando una frazione di petrolio con idrogeno in presenza di un catalizzatore. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C13 -C50 e punto di ebollizione nell'intervallo 230°C-600°C ca. (446°F a 1112°F). Questa combinazione può probabilmente contenere il 5 % in peso o più di idrocarburi a nuclei aromatici condensati di 4-6 membri.] |
| 64741-75-9 | 649-012-00-3 | 265-076-1 | olio combustibile denso [combinazione complessa di idrocarburi ottenuti come frazione residua dalla distillazione dei prodotti di un processo di idrocracking. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C20 e punto di ebollizione superiore a circa 350°C (662°F).] |
| 90669-75-3 | 649-040-00-6 | 292-657-7 | olio combustibile denso [combinazione complessa di idrocarburi ottenuti nel corso della produzione di catrame di petrolio raffinato mediante la distillazione di catrame crackizzato con vapore. È costituita prevalentemente aromatici ed altri idrocarburi e composti organici dello zolfo.] |
| 92045-14-2 | 649-042-00-7 | 295-396-7 | olio combustibile denso [combinazione complessa di idrocarburi ottenuti per distillazione di petrolio grezzo. È costituita prevalentemente da idrocarburi alifatici, aromatici e cicloalifatici con numero di atomi di carbonio prevalentemente maggiore di C25 e con punto di ebollizione superiore a 400°C ca. (752°F)] |
| 85117-03-9 | 649-039-00-0 | 285-555-9 | olio combustibile denso [combinazione complessa di idrocarburi ottenuti per idrodesolforazione di stock di distillato pesante di coker. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio nell'intervallo C18-C44 e punto di ebollizione nell'intervallo 304°C-548°C ca. (da 579°F a 1018°F). Contiene probabilmente il 5 % in peso o più di idrocarburi aromatici condensati da 4 a 6 elementi.] |
| 92061-97-7 | 649-043-00-2 | 295-511-0 | olio combustibile denso [combinazione complessa di idrocarburi prodotta come frazione residua dalla distillazione dei prodotti da un processo di cracking catalitico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C11 e con punto di ebollizione superiore a 200°C ca. (392°F)] |
| 68512-61-8 | 649-027-00-5 | 270-983-0 | olio combustibile denso [combinazione complessa di idrocarburi prodotta come frazione residua della distillazione di gasolio pesante di coking e gasolio leggero sotto vuoto. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C13 e punto di ebollizione superiore a 230°C ca. (446°F).] |
| 68478-17-1 | 649-026-00-X | 270-796-4 | olio combustibile denso [combinazione complessa di idrocarburi prodotta come frazione residua della distillazione di gasolio pesante di coking e gasolio sotto vuoto. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C13 e punto di ebollizione superiore a 230°C ca. (446°F).] |
| 92201-59-7 | 649-044-00-8 | 295-990-6 | olio combustibile denso [combinazione complessa di idrocarburi prodotta dalla distillazione di prodotti da un processo di cracking catalitico che è stato usato come fluido di scambio di calore. È costituita prevalentemente da idrocarburi con punto di ebollizione nell'intervallo 220°C-450°C ca. (da 428°F a 842°F). Questa corrente può contenere probabilmente composti organici dello zolfo.] |
| 70592-77-7 | 649-037-00-X | 274-684-6 | olio combustibile denso [combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C35 e con punto di ebollizione nell'intervallo 250°C-545°C ca. (da 482°F a 1013°F).] |
| 70592-76-6 | 649-036-00-4 | 274-683-0 | olio combustibile denso [combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C14-C42 e con punto di ebollizione nell'intervallo 250°C-545°C ca. (da 482°F a 1013°F). Questa corrente contiene probabilmente il 5 % in peso, o più di idrocarburi aromatici ad anelli condensati di 4-6 elementi.] |
| 70592-78-8 | 649-038-00-5 | 274-685-1 | olio combustibile denso [combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo della distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C15-C50e con punto di ebollizioni nell'intervallo 270°C-600°C ca. (da 518°F a 1112°F). Questa corrente contiene probabilmente il 5 % in peso o più di idrocarburi aromatici ad anelli condensati di 4-6 elementi.] |
| 68955-27-1 | 649-034-00-3 | 273-263-4 | olio combustibile denso [combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo di distillazione atmosferica del grezzo.] |
| 64741-57-7 | 649-009-00-7 | 265-058-3 | olio combustibile denso [combinazione complessa di idrocarburi prodotta per distillazione sotto vuoto del residuo proveniente dalla distillazione atmosferica del petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50 e punto di ebollizione nell'intervallo 350°C - 600°C ca. (662°F a 1112°F). Essa contiene probabilmente il 5 % in peso o più di idrocarburi aromatici a nuclei condensati di 4-6 elementi.] |
| 93821-66-0 | 649-045-00-3 | 298-754-0 | olio combustibile denso [combinazione complessa di idrocarburi, composti di zolfo e composti organici contenenti metalli, ottenuta come residuo da processi di frazionamento di raffineria mediante cracking. Produce un olio finito con una viscosità superiore a 2 cSt. a 100°C.] |

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| 68783-13-1 | 649-033-00-8 | 272-187-9 | olio combustibile denso [combinazione molto complessa di idrocarburi ottenuta come frazione residua dalla distillazione di un residuo sotto vuoto e dai prodotti di un processo di cracking termico. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C20 e punto di ebollizione superiore a 350°C ca. (662°F). Questa corrente contiene probabilmente il 5 % in peso o più di idrocarburi ad anelli condensati di 4-6 elementi.] |
| 68553-00-4 | 649-030-00-1 | 271-384-7 | olio combustibile denso [olio combustibile con viscosità minima di 900 SUS a 37,7°C (100°F) e viscosità massima di 9000 SUS a 37,7°C (100°F).] |
| 68476-33-5 | 649-024-00-9 | 270-675-6 | olio combustibile denso [prodotto liquido derivante da varie correnti di raffineria, solitamente residui. La composizione è complessa e varia con la fonte del grezzo.] |
| 68333-22-2 | 649-019-00-1 | 269-777-3 | olio combustibile denso [residuo complesso della distillazione atmosferica del grezzo. È costituito da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C11 e punto di ebollizione superiore a 200°C ca. (392°F). Questa corrente contiene probabilmente il 5 % o più di idrocarburi con nuclei aromatici condensati di 4-6 elementi.] |
| 68478-13-7 | 649-025-00-4 | 270-792-2 | olio combustibile denso [residuo complesso della distillazione di un residuo del frazionatore dell'impianto di reforming catalitico. Bolle a temperatura superiore a 399°C ca. (750°F).] |
| 90669-76-4 | 649-041-00-1 | 292-658-2 | olio combustibile denso [residuo complesso della distillazione sotto vuoto del residuo della distillazione atmosferica di grezzo. Costituito prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente maggiore di C24 e con punto di ebollizione maggiore di 390°C ca. (734°F).] |
| 68512-62-9 | 649-028-00-0 | 270-984-6 | olio combustibile denso [residuo complesso della distillazione sotto vuoto del residuo della distillazione atmosferica di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C13 e punto di ebollizione superiore a 230°C ca. (446°F).] |
| 64741-45-3 | 649-008-00-1 | 265-045-2 | olio combustibile denso [residuo complesso proveniente dalla distillazione atmosferica dell'olio grezzo. È costituito da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C20 e punto di ebollizione superiore a 350°C ca. (662°F). Questa corrente di distillati contiene probabilmente il 5 % in peso o più di idrocarburi aromatici a nuclei condensati di 4 a 6 elementi.] |
| 68513-69-9 | 649-029-00-6 | 271-013-9 | olio combustibile denso [residuo complesso proveniente dalla distillazione dei prodotti di un processo di cracking con vapore. È costituito principalmente da idrocarburi aromatici e insaturi con numero di atomi di carbonio superiore a C7 e punto di ebollizione nell'intervallo 101°C - 555°C ca. (da 214°F a 1030°F).] |
| 68955-36-2 | 649-035-00-9 | 273-272-3 | olio combustibile denso [residuo complesso proveniente dalla distillazione di residui di petrolio crackizzati con vapore acqueo.] |
| 68476-34-6 | 649-227-00-2 | 270-676-1 | olio combustibile distillato avente viscosità da un minimo di 32,6 SUS a 37,7°C a un massimo di 40,1 SUS a 37,7°C. |
| 68476-30-2 | 649-225-00-1 | 270-671-4 | olio combustibile, n. 2 |
| 68476-31-3 | 649-226-00-7 | 270-673-5 | olio combustibile, n. 4 |
| 68553-00-4 | 649-030-00-1 | 271-384-7 | olio combustibile, n. 6 |
| 68476-31-3 | 649-226-00-7 | 270-673-5 | olio combustibile, n.4 |
| 68476-32-4 | 649-023-00-3 | 270-674-0 | olio combustibile, olii di prima distillazione da residui, ad alto contenuto di zolfo |
| 68476-32-4 | 649-023-00-3 | 270-674-0 | olio combustibile, olii di prima distillazione da residui, ad alto contenuto di zolfo |
| 92045-14-2 | 649-042-00-7 | 295-396-7 | olio combustibile, pesante, alto livello di zolfo |
| 68476-33-5 | 649-024-00-9 | 270-675-6 | olio combustibile, residuo |
| 68476-30-2 | 649-225-00-1 | 270-671-4 | olio combustibile, n.2 |
| 92045-12-0/1 | 649-550-00-9 | 295-394-6 | olio da residuo di fondo (petrolio), idrotreatato |
| 92045-12-0/2 | 649-550-00-9 | 295-394-6 | olio da residuo di fondo (petrolio), idrotreatato |
| 92045-12-0/2 | 649-550-00-9 | 295-394-6 | olio da residuo di fondo (petrolio), idrotreatato (Nota L, -R45, <3% dimetilsolfossido) |
| 70321-80-1/1 | 648-138-00-6 | 274-566-4 | olio de cresoto, distillato bassobollente |
| 70321-80-1/2 | 648-138-00-6 | 274-566-4 | olio de cresoto, distillato bassobollente (Nota M, -R45, <0,005% benzo[def]crisene) |
| 93924-32-4/1 | 649-176-00-6 | 300-226-2 | olio de sedimento (petrolio), trattato con argilla |
| 93924-32-4/2 | 649-176-00-6 | 300-226-2 | olio de sedimento (petrolio), trattato con argilla (Nota L, -R45, <3% dimetilsolfossido) |
| 90640-80-5/1 | 648-079-00-6 | 292-602-7 | olio di antracene |
| 90640-80-5/2 | 648-079-00-6 | 292-602-7 | olio di antracene |
| 90640-80-5/2 | 648-079-00-6 | 292-602-7 | olio di antracene (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-80-5/1 | 648-079-00-6 | 292-602-7 | olio di antracene I |
| 90640-80-5/2 | 648-079-00-6 | 292-602-7 | olio di antracene I (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-80-5/1 | 648-079-00-6 | 292-602-7 | olio di antracene I [combinazione complessa di idrocarburi policiclici aromatici ottenuti da catrame di carbone con intervallo di distillazione da 300°C a 400°C ca. (572°F-752°F). Costituita prevalentemente da fenantrene, antracene e carbazolo.] |
| 90640-80-5/2 | 648-079-00-6 | 292-602-7 | olio di antracene I [combinazione complessa di idrocarburi policiclici aromatici ottenuti da catrame di carbone con intervallo di distillazione da 300°C a 400°C ca. (572°F-752°F). Costituita prevalentemente da fenantrene, antracene e carbazolo.] |
| 101316-49-8/1 | 648-049-00-2 | 309-855-7 | olio di antracene II |
| 65996-91-0/1 | 648-045-00-0 | 266-026-1 | olio di antracene II |
| 65996-92-1/1 | 648-047-00-1 | 266-027-7 | olio di antracene II |
| 90640-86-1 | 648-044-00-5 | 292-607-4 | olio di antracene II |
| 91995-51-6/1 | 648-048-00-7 | 295-312-9 | olio di antracene II |
| 101316-49-8/2 | 648-049-00-2 | 309-855-7 | olio di antracene II (Nota M, -R45, <0,005% benzo[def]crisene) |
| 65996-91-0/2 | 648-045-00-0 | 266-026-1 | olio di antracene II (Nota M, -R45, <0,005% benzo[def]crisene) |
| 65996-92-1/2 | 648-047-00-1 | 266-027-7 | olio di antracene II (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91995-51-6/2 | 648-048-00-7 | 295-312-9 | olio di antracene II (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91995-51-6/1 | 648-048-00-7 | 295-312-9 | olio di antracene II [distillato dalla distillazione della pece ottenuta da carbone bituminoso ad alta temperatura. Costituito prevalentemente da idrocarburi aromatici tri e policiclici e con punto di ebollizione nell'intervallo 300°C-470°C ca (da 572°F a 878°F). Il prodotto può contenere inoltre eteroatomi.] |

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| 91995-51-6/2 | 648-048-00-7 | 295-312-9 | olio di antracene II [distillato dalla distillazione della pece ottenuta da carbone bituminoso ad alta temperatura. Costituito prevalentemente da idrocarburi aromatici tri e policiclici e con punto di ebollizione nell'intervallo 300°C-470°C ca (da 572°F a 878°F). Il prodotto può contenere inoltre eteroatomi.] |
| 90640-86-1 | 648-044-00-5 | 292-607-4 | olio di antracene II [distillato della distillazione frazionata del catrame di carbone di carbone bituminoso, con punto di ebollizione nell'intervallo 240°C-400°C (da 464°F a 752°F). Costituito prevalentemente da idrocarburi tri- e policiclici e da composti eterociclici.] |
| 65996-92-1/1 | 648-047-00-1 | 266-027-7 | olio di antracene II [distillato di catrame di carbone con punto di distillazione nell'intervallo 100°C-450°C ca (da 212°F a 842°F). È composto principalmente da idrocarburi a nuclei aromatici condensati di 2-4 elementi, composti fenolici e basi azotate aromatiche.] |
| 65996-92-1/2 | 648-047-00-1 | 266-027-7 | olio di antracene II [distillato di catrame di carbone con punto di distillazione nell'intervallo 100°C-450°C ca (da 212°F a 842°F). È composto principalmente da idrocarburi a nuclei aromatici condensati di 2-4 elementi, composti fenolici e basi azotate aromatiche.] |
| 65996-91-0/1 | 648-045-00-0 | 266-026-1 | olio di antracene II [distillato di catrame di carbone con punto di distillazione nell'intervallo 220°C - 450°C ca (da 428°F a 842°F). È composto principalmente da idrocarburi a nuclei aromatici condensati di 3-4 elementi ed altri idrocarburi.] |
| 65996-91-0/2 | 648-045-00-0 | 266-026-1 | olio di antracene II [distillato di catrame di carbone con punto di distillazione nell'intervallo 220°C - 450°C ca (da 428°F a 842°F). È composto principalmente da idrocarburi a nuclei aromatici condensati di 3-4 elementi ed altri idrocarburi.] |
| 101316-49-8/1 | 648-049-00-2 | 309-855-7 | olio di antracene II [l'olio ottenuto dalla condensazione dei vapori dal trattamento a caldo di pece. Costituito prevalentemente da composti aromatici con numero di anelli da due a quattro e con punto di ebollizione nell'intervallo da 200°C a più di 400°C. (392°F-752°F).]] |
| 101316-49-8/2 | 648-049-00-2 | 309-855-7 | olio di antracene II [l'olio ottenuto dalla condensazione dei vapori dal trattamento a caldo di pece. Costituito prevalentemente da composti aromatici con numero di anelli da due a quattro e con punto di ebollizione nell'intervallo da 200°C a più di 400°C. (392°F-752°F).]] |
| 91995-14-1/1 | 648-046-00-6 | 295-274-3 | olio di antracene lavato |
| 91995-14-1/2 | 648-046-00-6 | 295-274-3 | olio di antracene lavato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91995-14-1/1 | 648-046-00-6 | 295-274-3 | olio di antracene lavato [combinazione complessa di idrocarburi dalla frazione priva di basi ottenuta mediante la distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 325°C-365°C ca (da 617°F a 689°F). Contiene prevalentemente antracene e fenantrene e loro alchil derivati.] |
| 91995-14-1/2 | 648-046-00-6 | 295-274-3 | olio di antracene lavato [combinazione complessa di idrocarburi dalla frazione priva di basi ottenuta mediante la distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 325°C-365°C ca (da 617°F a 689°F). Contiene prevalentemente antracene e fenantrene e loro alchil derivati.] |
| 90640-82-7/1 | 648-104-00-0 | 292-604-8 | olio di antracene, a basso contenuto di antracene |
| 90640-82-7/2 | 648-104-00-0 | 292-604-8 | olio di antracene, a basso contenuto di antracene |
| 90640-82-7/2 | 648-104-00-0 | 292-604-8 | olio di antracene, a basso contenuto di antracene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-14-1/1 | 648-046-00-6 | 295-274-3 | olio di antracene, estratto acido |
| 91995-14-1/2 | 648-046-00-6 | 295-274-3 | olio di antracene, estratto acido |
| 91995-14-1/2 | 648-046-00-6 | 295-274-3 | olio di antracene, estratto acido (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-81-6/1 | 648-103-00-5 | 292-603-2 | olio di antracene, pasta di antracene |
| 90640-81-6/2 | 648-103-00-5 | 292-603-2 | olio di antracene, pasta di antracene |
| 90640-81-6/2 | 648-103-00-5 | 292-603-2 | olio di antracene, pasta di antracene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-15-2/1 | 648-106-00-1 | 295-275-9 | olio di antracene, pasta di antracene, frazione antracene |
| 91995-15-2/2 | 648-106-00-1 | 295-275-9 | olio di antracene, pasta di antracene, frazione antracene |
| 91995-15-2/2 | 648-106-00-1 | 295-275-9 | olio di antracene, pasta di antracene, frazione antracene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-16-3/1 | 648-107-00-7 | 295-276-4 | olio di antracene, pasta di antracene, frazione carbazolo |
| 91995-16-3/2 | 648-107-00-7 | 295-276-4 | olio di antracene, pasta di antracene, frazione carbazolo |
| 91995-16-3/2 | 648-107-00-7 | 295-276-4 | olio di antracene, pasta di antracene, frazione carbazolo (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-17-4/1 | 648-108-00-2 | 295-278-5 | olio di antracene, pasta di antracene, frazioni leggere della distillazione |
| 91995-17-4/2 | 648-108-00-2 | 295-278-5 | olio di antracene, pasta di antracene, frazioni leggere della distillazione |
| 91995-17-4/1 | 648-108-00-2 | 295-278-5 | olio di antracene, pasta di antracene, frazioni leggere della distillazione |
| 91995-17-4/2 | 648-108-00-2 | 295-278-5 | olio di antracene, pasta di antracene, frazioni leggere della distillazione (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-87-4/1 | 648-109-00-8 | 309-889-2 | olio di catrame, altobollente [distillato da catrame di carbone a bassa temperatura. Costituito principalmente da idrocarburi, composti fenolici e basi aromatiche azotate con punto di ebollizione nell'intervallo 160°C - 340°C ca. (da 320°F a 644°F).] |
| 101316-87-4/2 | 648-109-00-8 | 309-889-2 | olio di catrame, altobollente [distillato da catrame di carbone a bassa temperatura. Costituito principalmente da idrocarburi, composti fenolici e basi aromatiche azotate con punto di ebollizione nell'intervallo 160°C - 340°C ca. (da 320°F a 644°F).] |
| 101316-87-4/1 | 648-109-00-8 | 309-889-2 | olio di catrame, altobollente |
| 101316-87-4/2 | 648-109-00-8 | 309-889-2 | olio di catrame, altobollente (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-85-2/1 | 648-068-00-6 | 309-887-1 | olio di catrame, mediobollente |
| 101316-85-2/2 | 648-068-00-6 | 309-887-1 | olio di catrame, mediobollente (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101316-85-2/1 | 648-068-00-6 | 309-887-1 | olio di catrame, mediobollente [residui della distillazione frazionata di catrame di carbone a bassa temperatura per rimuovere gli olii con punto di ebollizione nell'intervallo fino a 300°C ca. (572°F). Costituiti prevalentemente da composti aromatici.] |
| 101316-85-2/2 | 648-068-00-6 | 309-887-1 | olio di catrame, mediobollente [residui della distillazione frazionata di catrame di carbone a bassa temperatura per rimuovere gli olii con punto di ebollizione nell'intervallo fino a 300°C ca. (572°F). Costituiti prevalentemente da composti aromatici.] |
| 179986-09-5 | 607-559-00-5 | 425-400-6 | olio di cocco, prodotti di reazione con esteri del glicerolo dell'acido 3,5-bis(1,1-dimetiletil)-4-idrossibenzenpropanoico |

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| 179986-09-5 | 607-559-00-5 | 425-400-6 | olio di cocco, prodotti di reazione con esteri del glicerolo dell'acido 3,5-bis(1,1-dimetiletil)-4-idrossibenzenpropanoico |
| 8002-13-9 | | 232-299-0 | olio di colza |
| 61789-28-4/1 | 648-099-00-5 | 263-047-8 | olio di creosote |
| 61789-28-4/2 | 648-099-00-5 | 263-047-8 | olio di creosote (Nota M, -R45, <0,005% benzo[def]crisene) |
| 61789-28-4/1 | 648-099-00-5 | 263-047-8 | olio di creosoto |
| 61789-28-4/2 | 648-099-00-5 | 263-047-8 | olio di creosoto (Nota M, -R45, <0,005% benzo[def]crisene) |
| 61789-28-4/1 | 648-099-00-5 | 263-047-8 | olio di creosoto [combinazione complessa di idrocarburi ottenuta dalla distillazione di catrame di carbon fossile. È costituita prevalentemente da idrocarburi aromatici e può contenere quantità apprezzabili di acidi di catrame e basi di catrame. Distilla nell'intervallo 200°C-325°C ca. (325°F-617°F)] |
| 61789-28-4/2 | 648-099-00-5 | 263-047-8 | olio di creosoto [combinazione complessa di idrocarburi ottenuta dalla distillazione di catrame di carbon fossile. È costituita prevalentemente da idrocarburi aromatici e può contenere quantità apprezzabili di acidi di catrame e basi di catrame. Distilla nell'intervallo 200°C-325°C ca. (325°F-617°F)] |
| 70321-79-8/1 | 648-100-00-9 | 274-565-9 | olio di creosoto, distillato altobollente |
| 70321-79-8/2 | 648-100-00-9 | 274-565-9 | olio di creosoto, distillato altobollente |
| 70321-79-8/2 | 648-100-00-9 | 274-565-9 | olio di creosoto, distillato altobollente (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-84-9/1 | 648-098-00-X | 292-605-3 | olio di creosoto, frazione acenaftene |
| 90640-84-9/2 | 648-098-00-X | 292-605-3 | olio di creosoto, frazione acenaftene |
| 90640-84-9/2 | 648-098-00-X | 292-605-3 | olio di creosoto, frazione acenaftene (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-85-0/1 | 648-043-00-X | 292-606-9 | olio di creosoto, frazione acenaftene, privo di acenaftene |
| 90640-85-0/2 | 648-043-00-X | 292-606-9 | olio di creosoto, frazione acenaftene, privo di acenaftene |
| 90640-85-0/2 | 648-043-00-X | 292-606-9 | olio di creosoto, frazione acenaftene, privo di acenaftene (Nota M, -R45, <0,005% benzo[def]crisene) |
| 70321-80-1/1 | 648-138-00-6 | 274-566-4 | olio di cresoto, distillato bassobollente |
| 70321-80-1/2 | 648-138-00-6 | 274-566-4 | olio di cresoto, distillato bassobollente |
| 70321-80-1/2 | 648-138-00-6 | 274-566-4 | olio di cresoto, distillato bassobollente (Nota M, -R45, <0,005% benzo[def]crisene) |
| 84989-12-8/1 | 648-096-00-9 | 284-901-6 | Olio di estrazione con punto di ebollizione nell'intervallo 220 °C - 265 °C ca. (da 428 °F a 509 °F), da residuo alcalino di estrazione di catrame di carbone, ottenuto da un lavaggio acido quale una soluzione acquosa di acido solforico dopo distillazione per eliminare sostanze basiche presenti nel catrame. Costituito principalmente da alchilnaftaleni. |
| 84989-12-8/2 | 648-096-00-9 | 284-901-6 | Olio di estrazione con punto di ebollizione nell'intervallo 220 °C - 265 °C ca. (da 428 °F a 509 °F), da residuo alcalino di estrazione di catrame di carbone, ottenuto da un lavaggio acido quale una soluzione acquosa di acido solforico dopo distillazione per eliminare sostanze basiche presenti nel catrame. Costituito principalmente da alchilnaftaleni. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-85-0/1 | 648-043-00-X | 292-606-9 | olio di lavaggio ridistillato |
| 90640-85-0/2 | 648-043-00-X | 292-606-9 | olio di lavaggio ridistillato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-85-0/1 | 648-043-00-X | 292-606-9 | olio di lavaggio ridistillato [olio che rimane dopo la rimozione dell'acenaftene per mezzo di un processo di cristallizzazione dall'olio di acenaftene dal catrame di carbone. Costituito prevalentemente da naftalene ed alchilnaftaleni.] |
| 90640-85-0/2 | 648-043-00-X | 292-606-9 | olio di lavaggio ridistillato [olio che rimane dopo la rimozione dell'acenaftene per mezzo di un processo di cristallizzazione dall'olio di acenaftene dal catrame di carbone. Costituito prevalentemente da naftalene ed alchilnaftaleni.] |
| 101896-27-9/1 | 648-092-00-7 | 309-985-4 | olio di metilnaftalene [distillato ottenuto dalla distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici biciclici sostituiti e basi aromatiche azotate con punto di ebollizione nell'intervallo 225°C - 255°C ca. (da 437°F a 491°F).] |
| 101896-27-9/2 | 648-092-00-7 | 309-985-4 | olio di metilnaftalene [distillato ottenuto dalla distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici biciclici sostituiti e basi aromatiche azotate con punto di ebollizione nell'intervallo 225°C - 255°C ca. (da 437°F a 491°F).] |
| 101794-91-6/1 | 648-093-00-2 | 309-972-3 | olio di metilnaftalene [distillato ottenuto dalla distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da indolo e metilnaftalene con punto di ebollizione nell'intervallo 235°C - 255°C ca. (455°F-491°F)] |
| 101794-91-6/2 | 648-093-00-2 | 309-972-3 | olio di metilnaftalene [distillato ottenuto dalla distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da indolo e metilnaftalene con punto di ebollizione nell'intervallo 235°C - 255°C ca. (455°F-491°F)] |
| 101794-91-6/1 | 648-093-00-2 | 309-972-3 | olio di metilnaftalene |
| 101896-27-9/1 | 648-092-00-7 | 309-985-4 | olio di metilnaftalene |
| 101794-91-6/2 | 648-093-00-2 | 309-972-3 | olio di metilnaftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101896-27-9/2 | 648-092-00-7 | 309-985-4 | olio di metilnaftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 84989-12-8/1 | 648-096-00-9 | 284-901-6 | olio di metilnaftalene lavato |
| 90641-05-7/1 | 648-095-00-3 | 292-628-9 | olio di metilnaftalene lavato |
| 91995-48-1/1 | 648-094-00-8 | 295-309-2 | olio di metilnaftalene lavato |
| 84989-12-8/2 | 648-096-00-9 | 284-901-6 | olio di metilnaftalene lavato (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-05-7/2 | 648-095-00-3 | 292-628-9 | olio di metilnaftalene lavato (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-48-1/2 | 648-094-00-8 | 295-309-2 | olio di metilnaftalene lavato (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 97862-77-6/1 | 649-315-00-0 | 308-127-6 | olio di morchia (petrolio), trattato con acido silicico |
| 97862-77-6/2 | 649-315-00-0 | 308-127-6 | olio di morchia (petrolio), trattato con acido silicico |
| 97862-77-6/1 | 649-315-00-0 | 308-127-6 | olio di morchia (petrolio), trattato con acido silicico |
| 97862-77-6/2 | 649-315-00-0 | 308-127-6 | olio di morchia (petrolio), trattato con acido silicico (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-76-5/1 | 649-211-00-5 | 308-126-0 | olio di morchia (petrolio), trattato con carbone |
| 97862-76-5/2 | 649-211-00-5 | 308-126-0 | olio di morchia (petrolio), trattato con carbone |
| 97862-76-5/2 | 649-211-00-5 | 308-126-0 | olio di morchia (petrolio), trattato con carbone (Nota L, -R45, <3% dimetilsolfossido) |

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| 8001-25-0 | | 232-277-0 | olio di oliva |
| 8001-79-4 | | 232-293-8 | olio di ricino |
| 93924-31-3/1 | 649-175-00-0 | 300-225-7 | olio di sedimento (petrolio), trattato con acido |
| 93924-31-3/2 | 649-175-00-0 | 300-225-7 | olio di sedimento (petrolio), trattato con acido |
| 93924-31-3/2 | 649-175-00-0 | 300-225-7 | olio di sedimento (petrolio), trattato con acido (Nota L, -R45, <3% dimetilsolfossido) |
| 93924-32-4/1 | 649-176-00-6 | 300-226-2 | olio di sedimento (petrolio), trattato con argilla |
| 93924-32-4/2 | 649-176-00-6 | 300-226-2 | olio di sedimento (petrolio), trattato con argilla |
| 64742-67-2/1 | 649-549-00-3 | 265-171-8 | olio di trasudamento |
| 92045-12-0/1 | 649-550-00-9 | 295-394-6 | olio di trasudamento |
| 92045-12-0/2 | 649-550-00-9 | 295-394-6 | olio di trasudamento |
| 93924-31-3/1 | 649-175-00-0 | 300-225-7 | olio di trasudamento |
| 93924-32-4/1 | 649-176-00-6 | 300-226-2 | olio di trasudamento |
| 97862-76-5/1 | 649-211-00-5 | 308-126-0 | olio di trasudamento |
| 97862-77-6/1 | 649-315-00-0 | 308-127-6 | olio di trasudamento |
| 64742-67-2/2 | 649-549-00-3 | 265-171-8 | olio di trasudamento (Nota L, -R45, <3% dimetilsolfossido) |
| 92045-12-0/2 | 649-550-00-9 | 295-394-6 | olio di trasudamento (Nota L, -R45, <3% dimetilsolfossido) |
| 93924-31-3/2 | 649-175-00-0 | 300-225-7 | olio di trasudamento (Nota L, -R45, <3% dimetilsolfossido) |
| 93924-32-4/2 | 649-176-00-6 | 300-226-2 | olio di trasudamento (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-76-5/2 | 649-211-00-5 | 308-126-0 | olio di trasudamento (Nota L, -R45, <3% dimetilsolfossido) |
| 97862-77-6/2 | 649-315-00-0 | 308-127-6 | olio di trasudamento (Nota L, -R45, <3% dimetilsolfossido) |
| 64742-67-2/1 | 649-549-00-3 | 265-171-8 | olio di trasudamento [combinazione complessa di idrocarburi ottenuta come frazione oleosa da un processo di deoliatura o di essudamento della cera. È prevalentemente costituita da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50.] |
| 64742-67-2/2 | 649-549-00-3 | 265-171-8 | olio di trasudamento [combinazione complessa di idrocarburi ottenuta come frazione oleosa da un processo di deoliatura o di essudamento della cera. È prevalentemente costituita da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50.] |
| 97862-77-6/1 | 649-315-00-0 | 308-127-6 | olio di trasudamento [combinazione complessa di idrocarburi ottenuta dal trattamento di olio di morchia con acido silicico per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi a catena lineare con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97862-77-6/2 | 649-315-00-0 | 308-127-6 | olio di trasudamento [combinazione complessa di idrocarburi ottenuta dal trattamento di olio di morchia con acido silicico per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi a catena lineare con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97862-76-5/1 | 649-211-00-5 | 308-126-0 | olio di trasudamento [combinazione complessa di idrocarburi ottenuta dal trattamento di olio di morchia con carbone attivo per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97862-76-5/2 | 649-211-00-5 | 308-126-0 | olio di trasudamento [combinazione complessa di idrocarburi ottenuta dal trattamento di olio di morchia con carbone attivo per eliminare costituenti in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 93924-31-3/1 | 649-175-00-0 | 300-225-7 | olio di trasudamento [combinazione complessa di idrocarburi ottenuta per trattamento di olio di sedimento con acido solforico. È costituita prevalentemente da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20 a C50.] |
| 93924-31-3/2 | 649-175-00-0 | 300-225-7 | olio di trasudamento [combinazione complessa di idrocarburi ottenuta per trattamento di olio di sedimento con acido solforico. È costituita prevalentemente da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20 a C50.] |
| 93924-32-4/1 | 649-176-00-6 | 300-226-2 | olio di trasudamento [combinazione complessa di idrocarburi ottenuti per trattamento di olio di sedimento con argilla naturale o modificata mediante un processo di contratto o di percolazione per rimuovere le tracce di composti polari ed impurezze presenti. È costituita prevalentemente da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50.] |
| 93924-32-4/2 | 649-176-00-6 | 300-226-2 | olio di trasudamento [combinazione complessa di idrocarburi ottenuti per trattamento di olio di sedimento con argilla naturale o modificata mediante un processo di contratto o di percolazione per rimuovere le tracce di composti polari ed impurezze presenti. È costituita prevalentemente da idrocarburi a catena ramificata con numero di atomi di carbonio prevalentemente nell'intervallo C20-C50.] |
| 64742-67-2/1 | 649-549-00-3 | 265-171-8 | olio di trasudamento (petrolio) |
| 64742-67-2/2 | 649-549-00-3 | 265-171-8 | olio di trasudamento (petrolio) |
| 64742-67-2/2 | 649-549-00-3 | 265-171-8 | olio di trasudamento (petrolio) (Nota L, -R45, <3% dimetilsolfossido) |
| 8006-64-2 | 650-002-00-6 | 232-350-7 | olio di trementina (mix.) |
| 68476-30-2 | 649-225-00-1 | 270-671-4 | Olio distillato avente viscosità da un minimo di 32,6 SUS a 37,7°C a un massimo di 37,9 SUS a 37,7°C. |
| 68476-31-3 | 649-226-00-7 | 270-673-5 | Olio distillato avente viscosità da un minimo di 45 SUS a 37,7°C a un massimo di 125 SUS a 37,7°C. |
| 101316-83-0/1 | 648-145-00-4 | 309-885-0 | Olio distillato da catrame di carbone bruno. Costituito principalmente da idrocarburi alifatici, naftenici e aromatici con numero di anelli da uno a tre, loro alchil derivati, eteroaromatici e fenoli con uno e due anelli con punto di ebollizione nell'intervallo 150°C-360°C ca. |
| 90641-11-5/1 | 648-156-00-4 | 292-635-7 | olio fresco |
| 90641-11-5/2 | 648-156-00-4 | 292-635-7 | olio fresco (Nota J, -R45, R46, <0,1% benzene) |
| 90641-11-5/1 | 648-156-00-4 | 292-635-7 | olio fresco [liquido organico volatile condensato dal gas evoluto nella distillazione distruttiva del carbone a bassa temperatura (meno di 700°C - 1292°F). Costituito prevalentemente da idrocarburi C6-10.] |
| 90641-11-5/2 | 648-156-00-4 | 292-635-7 | olio fresco [liquido organico volatile condensato dal gas evoluto nella distillazione distruttiva del carbone a bassa temperatura (meno di 700°C - 1292°F). Costituito prevalentemente da idrocarburi C6-10.] |

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| 121620-46-0/1 | 648-097-00-4 | 310-165-3 | olio lavaggio |
| 70321-79-8/1 | 648-100-00-9 | 274-565-9 | olio lavaggio |
| 70321-80-1/1 | 648-138-00-6 | 274-566-4 | olio lavaggio |
| 90640-84-9/1 | 648-098-00-X | 292-605-3 | olio lavaggio |
| 70321-79-8/2 | 648-100-00-9 | 274-565-9 | olio lavaggio (Nota M, -R45, <0,005% benzo[def]crisene) |
| 70321-80-1/2 | 648-138-00-6 | 274-566-4 | olio lavaggio (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-84-9/2 | 648-098-00-X | 292-605-3 | olio lavaggio (Nota M, -R45, <0,005% benzo[def]crisene) |
| 121620-46-0/2 | 648-097-00-4 | 310-165-3 | olio lavaggio (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 121620-46-0/1 | 648-097-00-4 | 310-165-3 | olio lavaggio [combinazione complessa di idrocarburi ottenuta dalla distillazione di benzolo grezzo (catrame di carbone ad alta temperatura). Può essere un liquido con intervallo di distillazione 150°C - 300°C ca. (da 302°F a 572°F) oppure un semisolido o un solido con punto di fusione fino a 70°C (158°F). È composta prevalentemente da naftalene e alchil naftaleni.] |
| 121620-46-0/2 | 648-097-00-4 | 310-165-3 | olio lavaggio [combinazione complessa di idrocarburi ottenuta dalla distillazione di benzolo grezzo (catrame di carbone ad alta temperatura). Può essere un liquido con intervallo di distillazione 150°C - 300°C ca. (da 302°F a 572°F) oppure un semisolido o un solido con punto di fusione fino a 70°C (158°F). È composta prevalentemente da naftalene e alchil naftaleni.] |
| 90640-84-9/1 | 648-098-00-X | 292-605-3 | olio lavaggio [combinazione complessa di idrocarburi prodotta dalla distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 240°C-280°C ca. (464°F-536°F). È costituita prevalentemente da acenafte, naftalene ed alchil naftalene.] |
| 90640-84-9/2 | 648-098-00-X | 292-605-3 | olio lavaggio [combinazione complessa di idrocarburi prodotta dalla distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 240°C-280°C ca. (464°F-536°F). È costituita prevalentemente da acenafte, naftalene ed alchil naftalene.] |
| 70321-79-8/1 | 648-100-00-9 | 274-565-9 | olio lavaggio [taglio di distillazione altobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di creosoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati di catrame di carbone. È privo di cristalli alla temperatura di 5°C ca. (41°F)] |
| 70321-79-8/2 | 648-100-00-9 | 274-565-9 | olio lavaggio [taglio di distillazione altobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di creosoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati di catrame di carbone. È privo di cristalli alla temperatura di 5°C ca. (41°F)] |
| 70321-80-1/1 | 648-138-00-6 | 274-566-4 | olio lavaggio [taglio di distillazione bassobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di creosoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati del catrame di carbone. È privo di cristalli alla temperatura di 38°C ca. (100°F)] |
| 70321-80-1/2 | 648-138-00-6 | 274-566-4 | olio lavaggio [taglio di distillazione bassobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di creosoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati del catrame di carbone. È privo di cristalli alla temperatura di 38°C ca. (100°F)] |
| 70321-79-8/1 | 648-100-00-9 | 274-565-9 | Olio lavaggio gas |
| 70321-80-1/1 | 648-138-00-6 | 274-566-4 | Olio lavaggio gas |
| 90640-84-9/1 | 648-098-00-X | 292-605-3 | Olio lavaggio gas |
| 121620-46-0/1 | 648-097-00-4 | 310-165-3 | olio lavaggio gas |
| 70321-79-8/2 | 648-100-00-9 | 274-565-9 | Olio lavaggio gas (Nota M, -R45, <0,005% benzo[def]crisene) |
| 70321-80-1/2 | 648-138-00-6 | 274-566-4 | Olio lavaggio gas (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-84-9/2 | 648-098-00-X | 292-605-3 | Olio lavaggio gas (Nota M, -R45, <0,005% benzo[def]crisene) |
| 121620-46-0/2 | 648-097-00-4 | 310-165-3 | olio lavaggio gas (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 122384-77-4/1 | 648-102-00-X | 310-189-4 | Olio lavaggio gas lavato |
| 122384-77-4/2 | 648-102-00-X | 310-189-4 | Olio lavaggio gas lavato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-93-3/1 | 648-080-00-1 | 295-506-3 | Olio lavaggio gas ridistillato |
| 92061-93-3/2 | 648-080-00-1 | 295-506-3 | Olio lavaggio gas ridistillato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101316-45-4/1 | 648-041-00-9 | 309-851-5 | olio lavaggio gas ridistillato |
| 84989-11-7/1 | 648-042-00-4 | 284-900-0 | olio lavaggio gas ridistillato |
| 90640-85-0/1 | 648-043-00-X | 292-606-9 | olio lavaggio gas ridistillato |
| 101316-45-4/2 | 648-041-00-9 | 309-851-5 | olio lavaggio gas ridistillato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 84989-11-7/2 | 648-042-00-4 | 284-900-0 | olio lavaggio gas ridistillato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-85-0/2 | 648-043-00-X | 292-606-9 | olio lavaggio gas ridistillato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101316-45-4/1 | 648-041-00-9 | 309-851-5 | olio lavaggio gas ridistillato [combinazione complessa di idrocarburi ottenuta come ridistillato dalla distillazione di olio di lavaggio. È costituita prevalentemente da idrocarburi aromatici a due anelli ed idrocarburi eterociclici con punto di ebollizione nell'intervallo 260°C-290°C ca. (da 500°F a 554°F).] |
| 101316-45-4/2 | 648-041-00-9 | 309-851-5 | olio lavaggio gas ridistillato [combinazione complessa di idrocarburi ottenuta come ridistillato dalla distillazione di olio di lavaggio. È costituita prevalentemente da idrocarburi aromatici a due anelli ed idrocarburi eterociclici con punto di ebollizione nell'intervallo 260°C-290°C ca. (da 500°F a 554°F).] |
| 84989-11-7/1 | 648-042-00-4 | 284-900-0 | olio lavaggio gas ridistillato [combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio di catrame. È costituita da idrocarburi aromatici e policiclici, prevalentemente fluorene e acenafte.] |
| 84989-11-7/2 | 648-042-00-4 | 284-900-0 | olio lavaggio gas ridistillato [combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio di catrame. È costituita da idrocarburi aromatici e policiclici, prevalentemente fluorene e acenafte.] |
| 84989-10-6/1 | 648-078-00-0 | 284-899-7 | olio lavaggio gas ridistillato [combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio di catrame. È costituito da idrocarburi aromatici policiclici, prevalentemente difenile, dibenzofurano e acenafte.] |

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| 84989-10-6/2 | 648-078-00-0 | 284-899-7 | olio lavaggio gas ridistillato [combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio di catrame. È costituito da idrocarburi aromatici policiclici, prevalentemente difenile, dibenzofurano e acenaftene.] |
| 84989-10-6/1 | 648-078-00-0 | 284-899-7 | olio lavaggio gas ridistillato |
| 84989-10-6/2 | 648-078-00-0 | 284-899-7 | olio lavaggio gas ridistillato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-93-3/1 | 648-080-00-1 | 295-506-3 | olio lavaggio ridistillato |
| 92061-93-3/2 | 648-080-00-1 | 295-506-3 | olio lavaggio ridistillato (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-93-3/1 | 648-080-00-1 | 295-506-3 | olio lavaggio ridistillato [residuo della distillazione frazionata di olio di lavaggio con punto di ebollizione nell'intervallo 270°C-330°C ca. (518°F-626°F). È costituito prevalentemente da idrocarburi aromatici diciclici ed eterociclici.] |
| 92061-93-3/2 | 648-080-00-1 | 295-506-3 | olio lavaggio ridistillato [residuo della distillazione frazionata di olio di lavaggio con punto di ebollizione nell'intervallo 270°C-330°C ca. (518°F-626°F). È costituito prevalentemente da idrocarburi aromatici diciclici ed eterociclici.] |
| 84650-02-2 | 648-001-00-0 | 283-482-7 | olio leggero |
| 94114-40-6/1 | 648-002-00-6 | 302-674-4 | olio leggero |
| 94114-40-6/2 | 648-002-00-6 | 302-674-4 | olio leggero (Nota J, -R45, R46, <0,1% benzene) |
| 84650-02-2 | 648-001-00-0 | 283-482-7 | olio leggero [combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C4-C10 e temperatura di distillazione nell'intervallo 80°C - 160°C ca. (da 175°F a 320°F)] |
| 94114-40-6/1 | 648-002-00-6 | 302-674-4 | olio leggero [distillato da catrame di lignite con un intervallo di ebollizione pari a 80°C - 250°C ca. (da 176°F a 482°F). Costituito principalmente da idrocarburi alifatici ed aromatici e fenoli monobasici.] |
| 94114-40-6/2 | 648-002-00-6 | 302-674-4 | olio leggero [distillato da catrame di lignite con un intervallo di ebollizione pari a 80°C - 250°C ca. (da 176°F a 482°F). Costituito principalmente da idrocarburi alifatici ed aromatici e fenoli monobasici.] |
| 65996-78-3/1 | 648-147-00-5 | 266-012-5 | olio leggero (carbone), forno da coke |
| 65996-78-3/2 | 648-147-00-5 | 266-012-5 | olio leggero (carbone), forno da coke |
| 65996-78-3/2 | 648-147-00-5 | 266-012-5 | olio leggero (carbone), forno da coke (Nota J, -R45, R46, <0,1% benzene) |
| 90641-11-5/1 | 648-156-00-4 | 292-635-7 | olio leggero (carbone), processo semi-coking |
| 90641-11-5/2 | 648-156-00-4 | 292-635-7 | olio leggero (carbone), processo semi-coking |
| 90641-11-5/2 | 648-156-00-4 | 292-635-7 | olio leggero (carbone), processo semi-coking (Nota J, -R45, R46, <0,1% benzene) |
| 101794-90-5/1 | 648-021-00-X | 309-971-8 | olio leggero lavato, altobollente |
| 65996-79-4/1 | 648-020-00-4 | 266-013-0 | olio leggero lavato, altobollente |
| 90640-87-2/1 | 648-022-00-5 | 292-609-5 | olio leggero lavato, altobollente |
| 90641-03-5/1 | 648-019-00-9 | 292-626-8 | olio leggero lavato, altobollente |
| 101794-90-5/2 | 648-021-00-X | 309-971-8 | olio leggero lavato, altobollente (Nota J, -R45, R46, <0,1% benzene) |
| 65996-79-4/2 | 648-020-00-4 | 266-013-0 | olio leggero lavato, altobollente (Nota J, -R45, R46, <0,1% benzene) |
| 90640-87-2/2 | 648-022-00-5 | 292-609-5 | olio leggero lavato, altobollente (Nota J, -R45, R46, <0,1% benzene) |
| 90641-03-5/2 | 648-019-00-9 | 292-626-8 | olio leggero lavato, altobollente (Nota J, -R45, R46, <0,1% benzene) |
| 101316-63-6/1 | 648-015-00-7 | 309-868-8 | olio leggero lavato, bassobollente |
| 93821-38-6/1 | 648-016-00-2 | 298-725-2 | olio leggero lavato, bassobollente |
| 101316-63-6/2 | 648-015-00-7 | 309-868-8 | olio leggero lavato, bassobollente (Nota J, -R45, R46, <0,1% benzene) |
| 93821-38-6/2 | 648-016-00-2 | 298-725-2 | olio leggero lavato, bassobollente (Nota J, -R45, R46, <0,1% benzene) |
| 90641-02-4/1 | 648-017-00-8 | 292-625-2 | olio leggero lavato, bassobollente |
| 91995-61-8/1 | 648-014-00-1 | 295-323-9 | olio leggero lavato, bassobollente |
| 90641-02-4/2 | 648-017-00-8 | 292-625-2 | olio leggero lavato, bassobollente (Nota J, -R45, R46, <0,1% benzene) |
| 91995-61-8/2 | 648-014-00-1 | 295-323-9 | olio leggero lavato, bassobollente (Nota J, -R45, R46, <0,1% benzene) |
| 101316-62-5/1 | 648-018-00-3 | 309-867-2 | olio leggero lavato, mediobollente |
| 101316-62-5/2 | 648-018-00-3 | 309-867-2 | olio leggero lavato, mediobollente (Nota J, -R45, R46, <0,1% benzene) |
| 101896-26-8/1 | 648-004-00-7 | 309-984-9 | olio leggero ridistillato, a basso punto di ebollizione |
| 65996-88-5/1 | 648-003-00-1 | 266-023-5 | olio leggero ridistillato, a basso punto di ebollizione |
| 85536-17-0/1 | 648-006-00-8 | 287-498-5 | olio leggero ridistillato, a basso punto di ebollizione |
| 85536-17-0/2 | 648-006-00-8 | 287-498-5 | olio leggero ridistillato, a basso punto di ebollizione |
| 90989-41-6/1 | 648-005-00-2 | 292-697-5 | olio leggero ridistillato, a basso punto di ebollizione |
| 90989-41-6/2 | 648-005-00-2 | 292-697-5 | olio leggero ridistillato, a basso punto di ebollizione |
| 101896-26-8/2 | 648-004-00-7 | 309-984-9 | olio leggero ridistillato, a basso punto di ebollizione (Nota J, -R45, R46, <0,1% benzene) |
| 65996-88-5/2 | 648-003-00-1 | 266-023-5 | olio leggero ridistillato, a basso punto di ebollizione (Nota J, -R45, R46, <0,1% benzene) |
| 85536-17-0/2 | 648-006-00-8 | 287-498-5 | olio leggero ridistillato, a basso punto di ebollizione (Nota J, -R45, R46, <0,1% benzene) |
| 90989-41-6/2 | 648-005-00-2 | 292-697-5 | olio leggero ridistillato, a basso punto di ebollizione (Nota J, -R45, R46, <0,1% benzene) |
| 65996-88-5/1 | 648-003-00-1 | 266-023-5 | olio leggero ridistillato, a basso punto di ebollizione [distillato da olio leggero di forno da coke, con intervallo di ebollizione approssimativo inferiore a 100°C (212°F). È composto principalmente da idrocarburi alifatici C4-6.] |
| 65996-88-5/2 | 648-003-00-1 | 266-023-5 | olio leggero ridistillato, a basso punto di ebollizione [distillato da olio leggero di forno da coke, con intervallo di ebollizione approssimativo inferiore a 100°C (212°F). È composto principalmente da idrocarburi alifatici C4-6.] |
| 101896-26-8/1 | 648-004-00-7 | 309-984-9 | olio leggero ridistillato, a basso punto di ebollizione [residuo della distillazione di benzolo grezzo per eliminare i prodotti di testa. Costituito principalmente da benzene, toluene e xileni con punto di ebollizione nell'intervallo 75°C - 200°C ca. (da 167°F a 392°F)] |
| 101896-26-8/2 | 648-004-00-7 | 309-984-9 | olio leggero ridistillato, a basso punto di ebollizione [residuo della distillazione di benzolo grezzo per eliminare i prodotti di testa. Costituito principalmente da benzene, toluene e xileni con punto di ebollizione nell'intervallo 75°C - 200°C ca. (da 167°F a 392°F)] |
| 90641-12-6/1 | 648-009-00-4 | 292-636-2 | olio leggero ridistillato, elevato punto di ebollizione |
| 90989-38-1/1 | 648-010-00-X | 292-694-9 | olio leggero ridistillato, elevato punto di ebollizione |
| 90989-38-1/2 | 648-010-00-X | 292-694-9 | olio leggero ridistillato, elevato punto di ebollizione |

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| 91995-20-9/1 | 648-012-00-0 | 295-281-1 | olio leggero ridistillato, elevato punto di ebollizione |
| 92062-36-7/1 | 648-013-00-6 | 295-551-9 | olio leggero ridistillato, elevato punto di ebollizione |
| 92062-36-7/2 | 648-013-00-6 | 295-551-9 | olio leggero ridistillato, elevato punto di ebollizione |
| 90641-12-6/2 | 648-009-00-4 | 292-636-2 | olio leggero ridistillato, elevato punto di ebollizione (Nota J, -R45, R46, <0,1% benzene) |
| 90989-38-1/2 | 648-010-00-X | 292-694-9 | olio leggero ridistillato, elevato punto di ebollizione (Nota J, -R45, R46, <0,1% benzene) |
| 91995-20-9/2 | 648-012-00-0 | 295-281-1 | olio leggero ridistillato, elevato punto di ebollizione (Nota J, -R45, R46, <0,1% benzene) |
| 92062-36-7/2 | 648-013-00-6 | 295-551-9 | olio leggero ridistillato, elevato punto di ebollizione (Nota J, -R45, R46, <0,1% benzene) |
| 91995-20-9/1 | 648-012-00-0 | 295-281-1 | olio leggero ridistillato, elevato punto di ebollizione [combinazione complessa di idrocarburi ottenuta per evaporazione di solvente sottovuoto dalla resina idrocarburica polimerizzata. Costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-9 e con punto di ebollizione nell'intervallo 120°C - 215°C ca. (da 248°F a 419°F)] |
| 91995-20-9/2 | 648-012-00-0 | 295-281-1 | olio leggero ridistillato, elevato punto di ebollizione [combinazione complessa di idrocarburi ottenuta per evaporazione di solvente sottovuoto dalla resina idrocarburica polimerizzata. Costituita in prevalenza da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-9 e con punto di ebollizione nell'intervallo 120°C - 215°C ca. (da 248°F a 419°F)] |
| 90641-12-6/1 | 648-009-00-4 | 292-636-2 | olio leggero ridistillato, elevato punto di ebollizione [residuo della distillazione di nafta recuperata. Costituito prevalentemente da naftalene e da prodotti di condensazione di indene e stirene.] |
| 90641-12-6/2 | 648-009-00-4 | 292-636-2 | olio leggero ridistillato, elevato punto di ebollizione [residuo della distillazione di nafta recuperata. Costituito prevalentemente da naftalene e da prodotti di condensazione di indene e stirene.] |
| 90641-12-6/1 | 648-009-00-4 | 292-636-2 | olio leggero ridistillato, frazione altobollente |
| 90641-12-6/2 | 648-009-00-4 | 292-636-2 | olio leggero ridistillato, frazione altobollente (Nota J, -R45, R46, <0,1% benzene) |
| 90989-38-1/1 | 648-010-00-X | 292-694-9 | olio leggero ridistillato, frazione altobollente |
| 90989-39-2/1 | 649-403-00-9 | 292-695-4 | olio leggero ridistillato, frazione altobollente |
| 90989-39-2/2 | 649-403-00-9 | 292-695-4 | olio leggero ridistillato, frazione altobollente |
| 91995-20-9/1 | 648-012-00-0 | 295-281-1 | olio leggero ridistillato, frazione altobollente |
| 92062-36-7/1 | 648-013-00-6 | 295-551-9 | olio leggero ridistillato, frazione altobollente |
| 90989-38-1/2 | 648-010-00-X | 292-694-9 | olio leggero ridistillato, frazione altobollente (Nota J, -R45, R46, <0,1% benzene) |
| 91995-20-9/2 | 648-012-00-0 | 295-281-1 | olio leggero ridistillato, frazione altobollente (Nota J, -R45, R46, <0,1% benzene) |
| 92062-36-7/2 | 648-013-00-6 | 295-551-9 | olio leggero ridistillato, frazione altobollente (Nota J, -R45, R46, <0,1% benzene) |
| 65996-88-5/1 | 648-003-00-1 | 266-023-5 | olio leggero ridistillato, frazione bassobollente |
| 65996-88-5/2 | 648-003-00-1 | 266-023-5 | olio leggero ridistillato, frazione bassobollente (Nota J, -R45, R46, <0,1% benzene) |
| 101896-26-8/1 | 648-004-00-7 | 309-984-9 | olio leggero ridistillato, frazione bassobollente |
| 85536-17-0/1 | 648-006-00-8 | 287-498-5 | olio leggero ridistillato, frazione bassobollente |
| 90989-41-6/1 | 648-005-00-2 | 292-697-5 | olio leggero ridistillato, frazione bassobollente |
| 101896-26-8/2 | 648-004-00-7 | 309-984-9 | olio leggero ridistillato, frazione bassobollente (Nota J, -R45, R46, <0,1% benzene) |
| 85536-17-0/2 | 648-006-00-8 | 287-498-5 | olio leggero ridistillato, frazione bassobollente (Nota J, -R45, R46, <0,1% benzene) |
| 90989-41-6/2 | 648-005-00-2 | 292-697-5 | olio leggero ridistillato, frazione bassobollente (Nota J, -R45, R46, <0,1% benzene) |
| 85536-19-2/1 | 648-008-00-9 | 287-500-4 | olio leggero ridistillato, frazione intermedia |
| 85536-20-5/1 | 648-007-00-3 | 287-502-5 | olio leggero ridistillato, frazione intermedia |
| 85536-19-2/2 | 648-008-00-9 | 287-500-4 | olio leggero ridistillato, frazione intermedia (Nota J, -R45, R46, <0,1% benzene) |
| 85536-20-5/2 | 648-007-00-3 | 287-502-5 | olio leggero ridistillato, frazione intermedia (Nota J, -R45, R46, <0,1% benzene) |
| 85536-19-2/1 | 648-008-00-9 | 287-500-4 | olio leggero ridistillato, punto di ebollizione intermedio |
| 85536-19-2/2 | 648-008-00-9 | 287-500-4 | olio leggero ridistillato, punto di ebollizione intermedio |
| 85536-20-5/1 | 648-007-00-3 | 287-502-5 | olio leggero ridistillato, punto di ebollizione intermedio |
| 85536-20-5/2 | 648-007-00-3 | 287-502-5 | olio leggero ridistillato, punto di ebollizione intermedio |
| 85536-19-2/2 | 648-008-00-9 | 287-500-4 | olio leggero ridistillato, punto di ebollizione intermedio (Nota J, -R45, R46, <0,1% benzene) |
| 85536-20-5/2 | 648-007-00-3 | 287-502-5 | olio leggero ridistillato, punto di ebollizione intermedio (Nota J, -R45, R46, <0,1% benzene) |
| 84650-04-4/1 | 648-085-00-9 | 283-484-8 | olio naftalinoso |
| 85029-51-2/1 | 648-084-00-3 | 285-076-5 | olio naftalinoso |
| 84650-04-4/2 | 648-085-00-9 | 283-484-8 | olio naftalinoso (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 85029-51-2/2 | 648-084-00-3 | 285-076-5 | olio naftalinoso (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 85029-51-2/1 | 648-084-00-3 | 285-076-5 | olio naftalinoso [combinazione complessa di idrocarburi ottenuta dal prefrazionamento (distillazione continua) di olio leggero di cokeria. È costituita prevalentemente da naftalene, cumarone ed indene con punto di ebollizione superiore a 148°C] (298°F). |
| 85029-51-2/2 | 648-084-00-3 | 285-076-5 | olio naftalinoso [combinazione complessa di idrocarburi ottenuta dal prefrazionamento (distillazione continua) di olio leggero di cokeria. È costituita prevalentemente da naftalene, cumarone ed indene con punto di ebollizione superiore a 148°C] (298°F). |
| 84650-04-4/1 | 648-085-00-9 | 283-484-8 | olio naftalinoso [combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita principalmente da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e punto di ebollizione nell'intervallo 200°C - 250°C ca. (da 392°F a 482°F).] |
| 84650-04-4/2 | 648-085-00-9 | 283-484-8 | olio naftalinoso [combinazione complessa di idrocarburi ottenuta per distillazione del catrame di carbone. È costituita principalmente da idrocarburi aromatici e altri idrocarburi, composti fenolici e composti aromatici azotati e punto di ebollizione nell'intervallo 200°C - 250°C ca. (da 392°F a 482°F).] |
| 121620-47-1/1 | 648-088-00-5 | 310-166-9 | olio naftalinoso lavato |
| 121620-48-2/1 | 648-089-00-0 | 310-167-4 | olio naftalinoso lavato |
| 736665-18-6/1 | 648-137-00-0 | 277-567-8 | olio naftalinoso lavato |
| 90640-90-7/1 | 648-090-00-6 | 292-612-1 | olio naftalinoso lavato |
| 90641-04-6/1 | 648-091-00-1 | 292-627-3 | olio naftalinoso lavato |
| 736665-18-6/2 | 648-137-00-0 | 277-567-8 | olio naftalinoso lavato (Notas J, M, -R45, <0,1% benzene, <0,005% benzo[def]crisene) |
| 121620-47-1/2 | 648-088-00-5 | 310-166-9 | olio naftalinoso lavato (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |

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| 121620-48-2/2 | 648-089-00-0 | 310-167-4 | olio naftalinoso lavato (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-90-7/2 | 648-090-00-6 | 292-612-1 | olio naftalinoso lavato (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-04-6/2 | 648-091-00-1 | 292-627-3 | olio naftalinoso lavato (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-49-2/1 | 648-087-00-X | 295-310-8 | olio naftalinoso ridistillato [combinazione complessa di composti organici ottenuta come filtrato dalla cristallizzazione della frazione naftalenica di catrame di carbone e con punto di ebollizione nell'intervallo 200°C - 230°C ca. (da 392°F a 446°F). Contiene prevalentemente naftalene, tionaftalene ed alchilnaftaleni.] |
| 91995-49-2/2 | 648-087-00-X | 295-310-8 | olio naftalinoso ridistillato [combinazione complessa di composti organici ottenuta come filtrato dalla cristallizzazione della frazione naftalenica di catrame di carbone e con punto di ebollizione nell'intervallo 200°C - 230°C ca. (da 392°F a 446°F). Contiene prevalentemente naftalene, tionaftalene ed alchilnaftaleni.] |
| 84989-09-3/1 | 648-086-00-4 | 284-898-1 | olio naftalinoso ridistillato [combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio naftalenico. Costituita principalmente da naftalene, alchil naftaleni e composti fenolici.] |
| 84989-09-3/2 | 648-086-00-4 | 284-898-1 | olio naftalinoso ridistillato [combinazione complessa di idrocarburi ottenuta dalla cristallizzazione di olio naftalenico. Costituita principalmente da naftalene, alchil naftaleni e composti fenolici.] |
| 84989-09-3/1 | 648-086-00-4 | 284-898-1 | olio naftalinoso ridistillato |
| 91995-49-2/1 | 648-087-00-X | 295-310-8 | olio naftalinoso ridistillato |
| 84989-09-3/2 | 648-086-00-4 | 284-898-1 | olio naftalinoso ridistillato (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-49-2/2 | 648-087-00-X | 295-310-8 | olio naftalinoso ridistillato (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 122070-79-5/1 | 648-039-00-8 | 310-170-0 | Olio neutro ottenuto per eliminazione di basi e fenoli nell' olio ottenuto dalla distillazione di catrame ad alta temperatura e pirolisi degli olii residui che ha punto di ebollizione nell' intervallo 225 °C - 255 °C . Composto prevalentementeda idrocarburi aromatici sostituiti a due anelli. |
| 122070-79-5/2 | 648-039-00-8 | 310-170-0 | Olio neutro ottenuto per eliminazione di basi e fenoli nell' olio ottenuto dalla distillazione di catrame ad alta temperatura e pirolisi degli olii residui che ha punto di ebollizione nell' intervallo 225 °C - 255 °C . Composto prevalentementeda idrocarburi aromatici sostituiti a due anelli. (Nota J, -R45, R46, <0,1% benzene) |
| 122070-79-5/1 | 648-039-00-8 | 310-170-0 | Olio neutro ottenuto per eliminazione di basi e fenoli nell'olio ottenuto dalla distillazione di catrame ad alta temperatura e dagli olii residui di pirolisi con punto di ebollizione nell'intervallo 225 °C - 255 °C (da 437 °F a 491 °F). Composto prevalentemente da idrocarburi aromatici diciclici sostituiti. |
| 122070-79-5/2 | 648-039-00-8 | 310-170-0 | Olio neutro ottenuto per eliminazione di basi e fenoli nell'olio ottenuto dalla distillazione di catrame ad alta temperatura e dagli olii residui di pirolisi con punto di ebollizione nell'intervallo 225 °C - 255 °C (da 437 °F a 491 °F). Composto prevalentemente da idrocarburi aromatici diciclici sostituiti. (Nota J, -R45, R46, <0,1% benzene) |
| 100801-65-8/1 | 648-135-00-X | 309-748-5 | Olio ottenuto dal trattamento a caldo di polietilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70 °C - 120 °C ca. (da 158 °F a 248 °F). |
| 100801-65-8/2 | 648-135-00-X | 309-748-5 | Olio ottenuto dal trattamento a caldo di polietilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70 °C - 120 °C ca. (da 158 °F a 248 °F). (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 100801-66-9/1 | 648-136-00-5 | 309-749-0 | Olio ottenuto dal trattamento a caldo di polistirene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70 °C - 210 °C ca. (da 158 °F a 410 °F). |
| 100801-66-9/2 | 648-136-00-5 | 309-749-0 | Olio ottenuto dal trattamento a caldo di polistirene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70 °C - 210 °C ca. (da 158 °F a 410 °F). (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 100801-63-6/1 | 648-134-00-4 | 309-745-9 | Olio ottenuto dal trattamento a caldo di una miscela polietilene/ polipropilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70 °C - 120 °C ca. (da 158 °F a 248 °F). |
| 100801-63-6/2 | 648-134-00-4 | 309-745-9 | Olio ottenuto dal trattamento a caldo di una miscela polietilene/ polipropilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70 °C - 120 °C ca. (da 158 °F a 248 °F). (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68515-84-4 | 028-057-00-7 | 271-112-7 | olivina, verde nichel |
| 7440-60-0 | | 231-169-0 | olmio |
| 1121-31-9 | | | omadine |
| 87-00-3 | | 201-716-8 | omatropina |
| 51-56-9 | | 200-105-3 | omatropina, bromidrato |
| 637-21-8 | | 211-280-0 | omatropina, cloridrato |
| 7779-50-2 | | 231-929-1 | omega-6-Hexadecenlactone |
| 106-02-5 | | 203-354-6 | omega-Pentadecalactone |
| 1113-02-6 | 015-066-00-6 | 214-197-8 | ometoato |
| 1113-02-6 | 015-066-00-6 | 214-197-8 | ometoato (ISO) tiosfato di O, O-dimetile e S-metilcarbammoilmetile |
| 118-56-9 | | 204-260-8 | omosalato |
| 1402-38-6 | | | oncostatin |
| 8002-72-0 | | 232-498-2 | Onion oil |
| 8054-39-5 | | 232-498-2 | Onion oil |
| 315-72-0 | | 206-254-0 | opipramol |
| 8008-60-4 | | | opium |
| 8021-36-1 | | | Opoponax oil |
| 9000-78-6 | | | Opoponax oil |
| 93384-32-8 | | | Opoponax oil |
| 24353-61-5 | | | optunal |
| 68514-75-0 | | 232-433-8 | Orange juice oil |

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| 8028-48-6 | | 232-433-8 | Orange juice oil |
| 8008-57-9 | | 307-891-8 | Orange oil |
| 68917-07-7 | | 232-433-8 | Orange oil distilled |
| 68916-04-1 | | 277-143-2 | Orange oil, bitter |
| 68647-72-3 | | 232-433-8 | Orange oil, sweet terpenes |
| 97766-30-8 | | 307-891-8 | Orange sweet, Valencia oil |
| 68915-85-5 | | 277-143-2 | Orange, sour, extract |
| 68917-61-3 | | 277-143-2 | Orange, sour, extract |
| 72968-50-4 | | 277-143-2 | Orange, sour, extract |
| 8030-28-2 | | 277-143-2 | Orange, sour, extract |
| 34622-58-7 | | | Orbencarb |
| 1400-62-0 | | 215-750-6 | orceina |
| 5874-97-5 | | | orciprenaline sulfate |
| 341-69-5 | | 206-435-4 | orfenadrina, cloridrato |
| 8007-11-2 | | 290-371-7 | Origanum, Spanish |
| 90131-59-2 | | 290-371-7 | Origanum, Spanish |
| 19044-88-3 | | 242-777-0 | orizalin |
| 65-86-1 | | | orotic acid |
| 4682-36-4 | | | orphenadrine dihydrogen citrate |
| 8002-73-1 | | 289-955-4 | Orris absolute |
| 90045-90-2 | | 289-955-4 | Orris absolute |
| 18187-39-3 | 612-010-00-8 | | ortho-Chloranilin |
| 10361-94-1 | | | orthoboric acid zinc salt |
| 67846-40-6 | | | orthophosphoric acid, oligomeric reaction products with 4,4'-isopropylidenediphenol-1-chloro-2,3-epoxypropane co-oligomer |
| 78-39-7 | | 201-112-4 | ortoacetato di trietile |
| 1445-45-0 | | 215-892-9 | ortoacetato di trimetile |
| 707-07-3 | | 211-897-5 | ortobenzoato di trimetile |
| 78-09-1 | | 201-082-2 | ortocarbonato di tetraetile |
| 122-51-0 | | 204-550-4 | ortoformiato di trietile |
| 149-73-5 | | 205-745-7 | ortoformiato di trimetile |
| 18719-58-9 | | 242-527-0 | ortoformiato di tris(2-cloroetile) |
| 10045-86-0 | | 233-149-7 | ortofosfato di ferro |
| 7601-54-9 | | 231-509-8 | ortofosfato di trisodio |
| 115-80-0 | | 204-108-0 | ortopropionato di trietile |
| 13775-54-7 | 028-036-00-2 | 237-411-1 | ortosilicato di dinichel |
| 78-10-4 | 014-005-00-0 | 201-083-8 | ortosilicato di tetraetile |
| 681-84-5 | | 211-656-4 | ortosilicato di tetrametile |
| 68917-05-5 | | 296-209-1 | Osmanthus absolute |
| 92347-21-2 | | 296-209-1 | Osmanthus absolute |
| 19718-36-6 | | 243-247-1 | osmiato di potassio(VI), diidrato |
| 7440-04-2 | | 231-114-0 | osmio |
| 20816-12-0 | 076-001-00-5 | 244-058-7 | osmio tetrossido |
| 14996-60-2 | | | osmium chloride, hydrate |
| 66-79-5 | | 200-635-5 | ossacillina |
| 19666-30-9 | 606-045-00-8 | 243-215-7 | ossadiazone (ISO) |
| 83969-11-3 | | 281-588-8 | ossalato di 2-[2-[4-(dietilammonio)fenil]vinil]-1,3,3-trimetil-3H-indolio |
| 85223-01-4 | | 286-353-3 | ossalato di 5-cloro-2-(4-clorofenossi)benzendiazonio |
| 31895-22-4 | 607-170-00-0 | 250-859-2 | ossalato di bis(1,2,3-tritiacicloesildimetilammonio) |
| 31895-22-4 | 607-170-00-0 | 250-859-2 | ossalato di bis(1,2,3-tritiacicloesildimetilammonio) |
| 62637-92-7 | | 263-662-1 | ossalato di bis(N,N-dietilbenzen-p-diammina) |
| 2437-29-8 | 602-096-00-5 | 219-441-7 | ossalato di bis[[4-[4-(dimetilammio)benzidriliden]cicloesa-2,5-dien-1-iliden]dimetilammonio], diossalato |
| 500791-70-8 | 607-670-00-9 | 448-700-9 | ossalato di dibutil-3-(4-(5-ammonio-2-butil)benzofuran-3-il)carbonil(fenossi)propil ammonio |
| 2050-60-4 | | 218-092-8 | ossalato di dibutile |
| 95-92-1 | 607-147-00-5 | 202-464-1 | ossalato di dietile |
| 553-91-3 | 607-007-00-3 | 209-054-1 | ossalato di dilitio |
| 553-90-2 | | 209-053-6 | ossalato di dimetile |
| 20602-86-2 | | 243-914-7 | ossalato di dipentile |
| 62-76-0 | 607-007-00-3 | 200-550-3 | ossalato di disodio |
| 516-03-0 | 607-007-00-3 | 208-217-4 | ossalato di ferro(II) |
| 547-67-1 | 028-039-00-9 | 208-933-7 | ossalato di nichel |
| | 022-002-00-0 | 403-260-7 | ossalato di titanio(4+) |
| 460-19-5 | 608-011-00-8 | 207-306-5 | ossalonitrile |
| 23135-22-0 | 006-059-00-9 | 245-445-3 | ossamil |
| 23135-22-0 | 006-059-00-9 | 245-445-3 | ossamil (ISO) |
| 617-36-7 | | 210-512-8 | ossammato di etile |
| 471-46-5 | | 207-442-5 | ossammide |

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| 288-42-6 | | 206-020-8 | ossazolo |
| 592-90-5 | | 209-777-2 | ossepano |
| 144651-06-9 | 616-112-00-3 | | ossetan-3-il 2-[(4,6-dimetilpirimidin-2-il)-carbamoilsulfamoil]-benzoato |
| 144651-06-9 | 616-112-00-3 | | ossetan-3-il 2-[(4,6-dimetilpirimidin-2-il)-carbamoilsulfamoil]benzoato |
| 542-88-1 | 603-046-00-5 | 208-832-8 | ossibis(clorometano) |
| 5259-88-1 | 006-060-00-4 | 226-066-2 | ossicarbossina (ISO) |
| 5259-88-1 | 006-060-00-4 | 226-066-2 | ossicarbossina (ISO) 5,6-diidro-2-metil-1,4-ossatiin-3-carbossanilida 4,4-diossido |
| 5259-88-1 | 006-060-00-4 | 226-066-2 | ossicarbossina(ISO)SO |
| 1335-31-5 | 080-006-00-8 | 215-629-8 | ossicianuro di mercurio |
| 10025-87-3 | 015-009-00-5 | 233-046-7 | ossicloruro di fosforo |
| 9073-63-6 | | 232-971-3 | ossidasi, alcol |
| 9028-76-6 | | 232-842-1 | ossidasi, colesterolo |
| 9046-28-0 | | 232-932-0 | ossidasi, glicerolo fosfato |
| 9001-37-0 | | 232-601-0 | ossidasi, glucosio |
| 9002-12-4 | | 232-655-5 | ossidasi, urato |
| 301-12-2 | 015-046-00-7 | 206-110-7 | ossidemeton-metile O, O-dimetil-S-(2-etil-solfinil-etil)-monotio-fosfato |
| 106-75-2 | 607-141-00-2 | 203-430-9 | ossidietilen bis (cloroformiato) |
| 25265-71-8 | | 246-770-3 | ossidipropanolo |
| 1638-75-1 | | 216-675-1 | ossido di (clorometil)dimetilfosfina |
| 122-60-1 | 603-067-00-X | 204-557-2 | ossido di 2,3-epossipropile e fenile |
| 4016-14-2 | | 223-672-9 | ossido di 2,3-epossipropile e isopropile |
| 2210-79-9 | 603-056-00-X | 218-645-3 | ossido di 2,3-epossipropile e o-tolile |
| 1836-75-5 | 609-040-00-9 | 217-406-0 | ossido di 2,4-diclorofenile e 4-nitrofenile |
| 51-03-6 | | 200-076-7 | ossido di 2-(2-butossietossi)etile e 6-propilpiperonile |
| 589-10-6 | | 209-634-4 | ossido di 2-bromoetile e fenile |
| 18800-30-1 | | 242-585-7 | ossido di 2-bromoetile e p-bromofenile |
| 628-34-2 | | 211-037-9 | ossido di 2-cloroetil e etile |
| 627-42-9 | | 210-999-7 | ossido di 2-cloroetile e metile |
| 110-75-8 | | 203-799-6 | ossido di 2-cloroetile e vinile |
| 103-44-6 | | 203-111-4 | ossido di 2-etilesile e vinile |
| 103-75-3 | | 203-141-8 | ossido di 3,4-diidro-2H-piran-2-ile e etile |
| 18217-00-0 | | 242-099-5 | ossido di 4-(2-cloroetil)fenile e metile |
| 1200-03-9 | | 214-849-1 | ossido di 4-bromobutile e fenile |
| 2651-46-9 | | 220-174-3 | ossido di 4-clorobutile e fenile |
| 5263-87-6 | | 226-077-2 | ossido di 6-chinolile e metile |
| 1746-13-0 | | 217-125-3 | ossido di allile e fenile |
| 3917-15-5 | | 223-482-6 | ossido di allile e vinile |
| 1344-28-1 | | 215-691-6 | ossido di alluminio |
| 2980-64-5 | 609-022-00-0 | 221-037-0 | ossido di ammonio e 4,6-dinitroo-tolile |
| 1303-28-2 | 033-004-00-6 | 215-116-9 | ossido di arsenico |
| 1304-28-5 | 056-002-00-7 | 215-127-9 | ossido di bario, ottenuto per calcinazione della witherite |
| 1304-56-9 | 004-003-00-8 | 215-133-1 | ossido di berillio |
| 86-26-0 | | 201-659-9 | ossido di bifenil-2-ile e metile |
| 542-88-1 | 603-046-00-5 | 208-832-8 | ossido di bis (clorometile) |
| 127-90-2 | | 204-870-4 | ossido di bis(2,3,3,3-tetracloropropile) |
| 143-24-8 | 603-238-00-9 | 205-594-7 | ossido di bis(2-(2-metossietossi)etile) |
| 112-73-2 | | 204-001-9 | ossido di bis(2-butossietile) |
| 108-60-1 | | 203-598-3 | ossido di bis(2-cloro-1-metiletile) |
| 111-44-4 | 603-029-00-2 | 203-870-1 | ossido di bis(2-cloroetile) |
| 112-36-7 | | 203-963-7 | ossido di bis(2-etossietile) |
| 111-96-6 | 603-139-00-0 | 203-924-4 | ossido di bis(2-metossietile) |
| 2050-47-7 | | 218-090-7 | ossido di bis(4-bromofenile) |
| 1163-19-5 | | 214-604-9 | ossido di bis(pentabromofenile) |
| 56-35-9 | 050-008-00-3 | 200-268-0 | ossido di bis(tributilstagno) |
| 13356-08-6 | 050-017-00-2 | 236-407-7 | ossido di bis(tris(2-fenil-2-metilpropil)stagno) |
| 13356-08-6 | 050-017-00-2 | 236-407-7 | ossido di bis(tris(2-fenil-2-metilpropil)stagno) |
| 2798-73-4 | | 220-531-3 | ossido di but-1-en-3-inile e metile |
| 2426-08-6 | 603-039-00-7 | 219-376-4 | ossido di butile e 2,3-epossipropile |
| 628-81-9 | | 211-055-7 | ossido di butile e etile |
| 111-34-2 | | 203-860-7 | ossido di butile e vinile |
| 1306-19-0 | 048-002-00-0 | 215-146-2 | ossido di cadmio |
| 1305-78-8 | | 215-138-9 | ossido di calcio |
| 630-08-0 | 006-001-00-2 | 211-128-3 | ossido di carbonio |
| 1307-96-6 | 027-002-00-4 | 215-154-6 | ossido di cobalto |
| 12737-30-3 | 028-043-00-0 | | ossido di cobalto e nichel |
| | 028-058-00-2 | 442-750-5 | ossido di cobalto, litio e nichel |
| 32534-81-9 | 602-083-00-4 | 251-084-2 | ossido di definile, derivato |

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| 2406-25-9 | | 219-298-0 | ossido di di(terz-butil)amminile |
| 557-40-4 | | 209-174-4 | ossido di diallile |
| 20667-12-3 | | 243-957-1 | ossido di diargento |
| 10024-97-2 | | 233-032-0 | ossido di diazoto |
| 103-50-4 | | 203-118-2 | ossido di dibenzile |
| 142-96-1 | 603-054-00-9 | 205-575-3 | ossido di dibutile |
| 818-08-6 | | 212-449-1 | ossido di dibutilstagno |
| 112-58-3 | | 203-987-8 | ossido di diesile |
| | 015-149-00-7 | 403-470-9 | ossido di diesilottilfosfina |
| 60-29-7 | 603-022-00-4 | 200-467-2 | ossido di dietile |
| 109-63-7 | | 203-689-8 | ossido di dietile--trifluoruro di boro |
| 101-84-8 | | 202-981-2 | ossido di difenile |
| 32536-52-0 | 602-094-00-4 | 251-087-9 | ossido di difenile, derivato ottabromato |
| 32534-81-9 | 602-083-00-4 | 251-084-2 | ossido di difenile, derivato pentabromato |
| 58-36-6 | 033-002-00-5 | 200-377-3 | ossido di difenossarsin-10-ile |
| 544-01-4 | | 208-857-4 | ossido di diisopentile |
| 108-20-3 | 603-045-00-X | 203-560-6 | ossido di diisopropile |
| 115-10-6 | 603-019-00-8 | 204-065-8 | ossido di dimetile |
| 353-42-4 | | 206-532-1 | ossido di dimetile--trifluoruro di boro |
| 629-82-3 | | 211-112-6 | ossido di diottile |
| 870-08-6 | | 212-791-1 | ossido di diottilstagno |
| 693-65-2 | | 211-756-8 | ossido di dipentile |
| 12136-45-7 | | 235-227-6 | ossido di dipotassio |
| 111-43-3 | 603-045-00-X | 203-869-6 | ossido di dipropile |
| 1317-39-1 | 029-002-00-X | 215-270-7 | ossido di dirame |
| 28299-41-4 | | 248-948-6 | ossido di ditolile |
| 109-93-3 | | 203-720-5 | ossido di divinile |
| 1643-20-5 | | 216-700-6 | ossido di dodecildimetilammina |
| 1733-57-9 | | 217-068-4 | ossido di etildifenilfosfina |
| 927-80-0 | | 213-164-5 | ossido di etile e etinile |
| 628-32-0 | | 211-036-3 | ossido di etile e propile |
| 109-92-2 | | 203-718-4 | ossido di etile e vinile |
| 75-21-8 | 603-023-00-X | 200-849-9 | ossido di etilene |
| 75-21-8 | 603-023-00-X | 200-849-9 | ossido di etilene ossirano |
| 1308-96-9 | | 215-165-6 | ossido di europio(III) |
| 13356-08-6 | 050-017-00-2 | 236-407-7 | ossido di fenbutatina |
| 13356-08-6 | 050-017-00-2 | 236-407-7 | ossido di fenbutatina (ISO) |
| 13356-08-6 | 050-017-00-2 | 236-407-7 | ossido di fenbutatina(ISO) |
| 637-03-6 | 033-002-00-5 | 211-275-3 | ossido di fenilarsina |
| 3586-14-9 | | 222-716-4 | ossido di fenile e m-tolile |
| 1345-25-1 | | 215-721-8 | ossido di ferro |
| 109-53-5 | | 203-678-8 | ossido di isobutile e vinile |
| 116-11-0 | | 204-125-3 | ossido di isopropenile e metile |
| | 607-497-00-9 | 419-760-3 | ossido di isostearato di cerio |
| 1314-37-0 | | 215-234-0 | ossido di itterbio (III) |
| 1314-36-9 | | 215-233-5 | ossido di ittrio |
| 1312-81-8 | | 215-200-5 | ossido di lantanio |
| 1365-19-1 | | 215-723-9 | ossido di linalolo |
| 1309-48-4 | 025-199-09-0 | 215-171-9 | ossido di magnesio |
| 11129-60-5 | | 234-378-5 | ossido di manganese |
| 141-79-7 | 606-009-00-1 | 205-502-5 | ossido di mesitile |
| 115-10-6 | 603-019-00-8 | 204-065-8 | ossido di metile |
| 1730-48-9 | | 217-049-0 | ossido di metile e 1,2,3,4-tetraidro-6-naftile |
| 2216-69-5 | | 218-696-1 | ossido di metile e 1-naftile |
| 93-04-9 | | 202-213-6 | ossido di metile e 2-naftile |
| 59414-23-2 | | 261-753-0 | ossido di metile e 3-trimetilsilossibuta-1,3-dien-1-ile |
| 4747-15-3 | | 225-265-1 | ossido di metile e alpha-stirile |
| 2525-16-8 | | 219-762-2 | ossido di metile e di 3,4,5,6-tetraidro-7H-azepin-2-ile |
| 557-17-5 | | 209-158-7 | ossido di metile e propile |
| 19354-27-9 | | 242-986-7 | ossido di metile e tetraidrofurfurile |
| 107-25-5 | 603-021-00-9 | 203-475-4 | ossido di metile e vinile |
| 12673-58-4 | 028-057-00-7 | | ossido di molibdeno e nichel |
| 1313-97-9 | | 215-214-1 | ossido di neodimio |
| 11099-02-8 | 028-003-00-2 | 234-323-5 | ossido di nichel |
| 12055-62-8 | | 235-015-3 | ossido di olmio |
| 12056-51-8 | 022-004-00-1 | 432-240-0 | ossido di potassio e titanio (K2Ti6O13) |
| 75-56-9 | 603-055-00-4 | 200-879-2 | ossido di propilene |

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| 1317-38-0 | 029-016-00-6 | 215-269-1 | ossido di rame |
| 1317-39-1 | 029-002-00-X | 215-270-7 | ossido di rame (I) |
| 1317-38-0 | 029-016-00-6 | 215-269-1 | ossido di rame (II) |
| 12036-10-1 | | 234-840-6 | ossido di rutenio (IV) |
| 12060-58-1 | | 235-043-6 | ossido di samario (III) |
| 12060-08-1 | | 235-042-0 | ossido di scandium |
| 19232-39-4 | | 242-900-8 | ossido di sodio e 2-etossicarbonil-1-metilvinile |
| 132-27-4 | 604-021-00-1 | 205-055-6 | ossido di sodio e bifenil-2-ile |
| 1314-11-0 | | 215-219-9 | ossido di stronzio |
| 1634-04-4 | 603-181-00-X | 216-653-1 | ossido di terz-butile e metile |
| 12137-20-1 | | 235-236-5 | ossido di titanio |
| 12653-76-8 | 028-057-00-7 | 235-752-0 | ossido di titanio e nichel |
| 545-55-1 | | 208-892-5 | ossido di tri(aziridin-1-il)fosfina |
| 814-29-9 | | 212-394-3 | ossido di tributilfosfina |
| 1153-05-5 | 033-002-00-5 | 214-571-0 | ossido di trifenilarsina |
| 791-28-6 | | 212-338-8 | ossido di trifenilfosfina |
| | 015-149-00-7 | 403-470-9 | ossido di triottilfosfina |
| 57-39-6 | | 200-326-5 | ossido di tris(2-metilaziridin-1-il)fosfina |
| 12036-44-1 | | 234-851-6 | ossido di tulio |
| 1314-13-2 | 030-013-00-7 | 215-222-5 | ossido di zinco |
| 1317-39-1 | 029-002-00-X | 215-270-7 | ossido rameoso |
| 50-19-1 | | 200-017-5 | ossifenamato |
| 7782-44-7 | 008-001-00-8 | 231-956-9 | ossigeno |
| 7782-44-7 | 008-001-00-8 | 231-956-9 | ossigeno liquido |
| 556-52-5 | 603-063-00-8 | 209-128-3 | ossiranemetanolo |
| 75-21-8 | 603-023-00-X | 200-849-9 | ossirano |
| 68609-97-2 | 603-103-00-4 | 271-846-8 | ossirano, mono[(C12-14-alchilossi)metil] derivati |
| 4350-09-8 | | 224-411-1 | ossitriptano |
| 301-12-2 | 015-046-00-7 | 206-110-7 | ossidemeton-metil |
| 122035-71-6 | 007-026-00-1 | 413-230-5 | osso-((2,2,6,6-tetrametilpiperidin-4-il)ammino)carbonilacetoidrazide |
| 14767-37-4 | | 238-832-3 | ossobis(1-fenilbutan-1,3-dionato-O,O')vanadio |
| 14024-64-7 | | 237-861-9 | ossobis(pentan-2,4-dionato-O,O')titanio |
| 3153-26-2 | | 221-590-8 | ossobis(pentan-2,4-dionato-O,O')vanadio |
| 18454-12-1 | 082-001-00-6 | 242-339-9 | ossocromato di dipiombo |
| 1335-31-5 | 080-006-00-8 | 215-629-8 | ossodicianuro di dimercurio |
| 1335-31-5 | 080-006-00-8 | 215-629-8 | ossodicianuro di dimercurio ossicianuro di mercurio |
| 14481-26-6 | 607-007-00-3 | 238-475-3 | ossodiossalato di dipotassio e titanio |
| 7727-18-6 | | 231-780-2 | ossotricloruro di vanadio |
| 111-66-0 | | 203-893-7 | ott-1-ene |
| 3391-86-4 | | 222-226-0 | ott-1-ene-3-olo |
| 818-72-4 | | 212-455-4 | ott-1-ene-3-olo |
| 629-05-0 | | 211-069-3 | ott-1-ino |
| 111-12-6 | | 203-836-6 | Ott-2-inoato di metile |
| 1942-45-6 | | 217-730-2 | ott-4-ino |
| 85866-02-0 | | 288-704-6 | ott-7-en-1,2-diolo |
| 13175-44-5 | | 236-122-8 | ott-7-en-1-olo |
| 3710-30-3 | | 223-054-9 | otta-1,7-diene |
| 871-84-1 | | 212-815-0 | otta-1,7-diino |
| 126-14-7 | | 204-772-1 | ottaacetato di saccarosio |
| 12008-41-2 | 005-020-00-3 | 234-541-0 | ottaborato di disodio anidro |
| 12280-03-4 | 005-020-00-3 | 234-541-0 | ottaborato di disodio tetraidrato |
| 10210-68-1 | | 233-514-0 | ottacarbonildicobalto |
| 36117-76-7 | | 252-877-6 | ottaclorobifenolo |
| 2234-13-1 | | 218-778-7 | ottacloronaftalene |
| 630-02-4 | | 211-125-7 | ottacosano |
| 112-88-9 | | 204-012-9 | ottadec-1-ene |
| 112-92-5 | | 204-017-6 | ottadecan-1-olo |
| 2885-00-9 | | 220-744-1 | ottadecan-1-tiolo |
| 593-45-3 | | 209-790-3 | ottadecano |
| 2223-95-2 | 028-026-00-8 | 218-744-1 | ottadecanoato di nichel(II) |
| 124-30-1 | 612-282-00-8 | 204-695-3 | ottadecilammina |
| | 016-049-00-6 | 402-040-8 | ottadecilxilensolfonato di calcio |
| | 016-049-00-6 | 402-040-8 | ottadecilxilensolfonato di calcio |
| 546-56-5 | | 208-904-9 | ottafenilciclotetrasilossano |
| 376-50-1 | | 206-810-2 | ottafluoroadipato di dietile |
| 115-25-3 | | 204-075-2 | ottafluorociclobutano |
| 76-19-7 | | 200-941-9 | ottafluoropropano |

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| 2691-41-0 | | 220-260-0 | ottaidro-1,3,5,7-tetranitro-1,3,5,7-tetrazocina |
| 55764-18-6 | | 259-798-6 | ottaidro-1,5-metano-3H-ciclopent[c]ossepina-3-one |
| 4375-14-8 | | 224-472-4 | ottaidro-1H-indolo |
| 556-67-2 | 014-018-00-1 | 209-136-7 | ottametilciclotetrasilossano |
| 373-44-4 | | 206-764-3 | ottametilendiammina |
| 152-16-9 | 015-026-00-8 | 205-801-0 | ottametilpirofosforammide |
| 107-51-7 | | 203-497-4 | ottametiltrisilossano |
| 1117-86-8 | | 214-254-7 | ottan-1,2-diolo |
| 629-41-4 | | 211-090-8 | ottan-1,8-diolo |
| 1191-62-4 | | 214-738-8 | ottan-1,8-ditiolo |
| 111-87-5 | | 203-917-6 | ottan-1-olo |
| 111-88-6 | | 203-918-1 | ottan-1-tiolo |
| 123-96-6 | | 204-667-0 | ottan-2-olo |
| 111-13-7 | | 203-837-1 | ottan-2-one |
| 589-98-0 | | 209-667-4 | ottan-3-olo |
| 106-68-3 | | 203-423-0 | ottan-3-one |
| 124-13-0 | | 204-683-8 | ottanale |
| 111-65-9 | 601-009-00-8 | 203-892-1 | ottano |
| 5324-84-5 | | 226-195-4 | ottano-1-solfonato di sodio, monoidrato |
| 1689-99-2 | 608-017-00-0 | 216-885-3 | ottanoato di 2,6-dibromo-4-cianofenile |
| 3861-47-0 | 608-018-00-6 | 223-375-4 | ottanoato di 4-ciano-2,6-diiodofenile |
| 106-32-1 | | 203-385-5 | ottanoato di etile |
| 111-11-5 | | 203-835-0 | ottanoato di metile |
| 4995-91-9 | 028-028-00-9 | 225-656-7 | ottanoato di nichel(II) |
| 59558-23-5 | | 261-803-1 | ottanoato di p-tolile |
| 1984-06-1 | | 217-850-5 | ottanoato di sodio |
| 124-12-9 | | 204-682-2 | ottanonitrile |
| 68016-03-5 | 028-057-00-7 | 268-169-5 | ottaossido di cobalto, dimolibdeno e nichel |
| 25377-83-7 | | 246-920-8 | ottene |
| 1034-01-1 | 607-199-00-9 | 213-853-0 | ottil gallato |
| 111-86-4 | | 203-916-0 | ottilammia |
| 2189-60-8 | | 218-582-1 | ottilbenzene |
| 94-96-2 | 603-087-00-9 | 202-377-9 | ottileneglicole |
| 2404-44-6 | | 219-295-4 | ottilossirano |
| 5283-66-9 | | 226-112-1 | ottiltriclorosilano |
| 630-60-4 | 614-025-00-5 | 211-139-3 | oubaina |
| 28645-51-4 | | 249-120-7 | Oxacycloheptadec-10-ene-2-one |
| 480-49-9 | | | oxacyclooctacos-17,19,21,23,25-pentaen-2-one,4,6,8,10,12,14,16,27-octahydroxy-3-[(1R)-1-hydroxyhexyl]-17,28-dimethyl-, (3R,4S,6S,8S,10R,12R,14R,16S,17E,19E,21E,23E,25E,27S,28R)- |
| 39807-15-3 | 613-204-00-5 | 254-637-6 | oxadiargil (ISO) |
| 39807-15-3 | 613-204-00-5 | 254-637-6 | oxadiargiyl (ISO) |
| 39807-15-3 | 613-204-00-5 | 254-637-6 | oxadiargyl (ISO) |
| 55488-87-4 | | | oxalic acid, ammonium iron salt |
| 21348-59-4 | | | oxalic acid, niobium salt |
| 21348-60-7 | | | oxalic acid, tantalum salt |
| 996-98-5 | | | oxalohidrazide |
| 471-47-6 | | | oxamic acid |
| 144651-06-9 | 616-112-00-3 | | oxasulfuron |
| 144651-06-9 | 616-112-00-3 | | oxasulfuron (ISO) |
| 1003318-67-9 | 613-332-00-1 | | oxathiapiprolin (ISO) |
| 131833-93-7 | | | oxazole, 2,2'-(1-methylethylidene)bis[4-(1,1-dimethylethyl)-4,5-dihidro-, (4S,4'S)- |
| 7127-19-7 | | | oxazole, 4,5-dihidro-2-fenil- |
| 19896-18-5 | | | oxazole,2,2'-(1,2-ethanedil)bis[4,5-dihidro-4,4-dimethyl- |
| 139021-82-2 | | | oxazole,2,2'-methylenebis[4,5-dihidro-4,5-difenil-, (4R,4'R,5S,5'S)- |
| 165101-57-5 | | | oxazolidine, 3-butyl-2-(1-etilpentil)- |
| 126-27-2 | | 204-780-5 | oxetacaina |
| 18934-00-4 | | | Oxetane, 3,3'-[oxybis(methylene)]bis[3-etil- |
| 298695-60-0 | | | Oxetane, 3-etil-3-[[[2-etilhexil]oxy]metil]- |
| 32462-30-9 | | | oxfenicine |
| 131-57-7 | | 205-031-5 | oxibenzone |
| 5259-88-1 | 006-060-00-4 | 226-066-2 | oxicarboxina (ISO) |
| 14977-61-8 | 024-005-00-2 | 239-056-8 | oxicloruro cromico |
| 2497-07-6 | 015-096-00-X | 219-679-1 | oxidisulfoton |
| 2497-07-6 | 015-096-00-X | 219-679-1 | oxidisulfoton ditiofosfato di O, O-dietile e di S-2-(etilsulfonil)-etile |
| 2497-07-6 | 015-096-00-X | 219-679-1 | oxidisulfoton |
| 129-20-4 | | 204-936-2 | oxifenbutazone |
| 1491-59-4 | | 216-079-1 | oximetazolina |

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| 2398-81-4 | | | oxiniacic acid |
| 2465-59-0 | | | oxipurinol |
| 1689-71-0 | | | oxirane, 2,3-diphenyl-, (2R,3S)-rel- |
| 9072-62-2 | | | oxirane, 2-(chloromethyl)-, polymer with α -hydro- ω -hydroxypoly[oxy(methyl-1,2-ethanediyl)] |
| 1022990-65-3 | | | Oxirane, 2-ethyl-, polymer with oxirane, mono-C11-15-sec-alkyl ethers |
| 68551-05-3 | | | Oxirane, 2-methyl-, polymer with oxirane, mono-C10-12-alkyl ethers, phosphates |
| 160799-28-0 | | | oxirane, 2-methyl-, polymer with oxirane, 1-ethoxyethyl 4-(tripropylene)phenyl ether |
| 65605-36-9 | | | oxirane, 2-methyl-, polymer with oxirane, bis(2-aminopropyl) ether |
| 68238-81-3 | | | oxirane, 2-methyl-, polymer with oxirane, dodecyl ether |
| 68133-49-3 | | | oxirane, 2-methyl-, polymer with oxirane, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1), polymer with 1,1'-methylenebis[4-isocyanatobenzene] |
| 62611-29-4 | | | oxirane, 2-methyl-, polymer with oxirane, ether with 4,4'-(1-methylethylidene)bis[phenol] (2:1) |
| 70955-69-0 | | | oxirane, 2-methyl-, polymer with oxirane, mono(octylphenyl) ether, branched |
| 37311-00-5 | | | oxirane, 2-methyl-, polymer with oxirane, monododecyl ether |
| 52232-09-4 | | | oxirane, 2-methyl-, polymer with oxirane, monohexyl ether |
| 37231-60-0 | | | oxirane, 2-methyl-, polymer with oxirane, monooctadecanoate |
| 37311-04-9 | | | oxirane, 2-methyl-, polymer with oxirane, monotetradecyl ether |
| 83653-00-3 | | | oxirane, 2-phenyl-, polymer with oxirane, monooctyl ether |
| 120547-52-6 | | | oxirane, 2-[(C12-13-alkyloxy)methyl] derivs. |
| 14618-80-5 | | | oxirane, 2-[(phenylmethoxy)methyl]-, (2R)- |
| 16495-13-9 | | | oxirane, 2-[(phenylmethoxy)methyl]-, (2S)- |
| 15448-47-2 | | | Oxirane, methyl-, (R)- |
| 67837-35-8 | | | oxirane, methyl-, polymer with oxirane, ether with 1,2,3-propanetriol (3:1), polymer with 1,1'-methylenebis[4-isocyanatocyclohexane] |
| 103657-84-7 | | | oxirane, methyl-, polymer with oxirane, monononyl ether |
| 68081-84-5 | | | oxirane, mono[(C10-16-alkyloxy)methyl] derivs. |
| 25085-99-8 | | | oxirane,2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis-, homopolymer |
| 3189-43-3 | | | oxiranetetracarbonitrile |
| 79-57-2 | | 201-212-8 | oxitetraclidina |
| 50-56-6 | | 200-048-4 | oxitocina |
| 13930-88-6 | | | oxo[29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32]vanadium |
| 74007-80-0 | | | Oxybis(dibutyl(2,4,5-trichlorophenoxy)tin) |
| 628-68-2 | | | oxydiethylene di(acetate) |
| 27138-31-4 | | | oxydipropyl dibenzoate |
| 10028-15-6 | | 233-069-2 | ozono |
| 117961-29-2 | | | P ^{III} -(1-(2-Nitrophenyl)ethyl)adenosinester-5'-(tetrahydrogentriphosphat), Trinatrimialsalz |
| 1965-09-9 | | 217-809-1 | p,p'-ossibisfenolo |
| 116163-96-3 | 015-176-00-4 | 413-430-2 | P,P',P',P'-tetrachis-(o-metossifenil)propan-1,3-difosfina |
| 64070-14-0 | | | p- anisidine |
| 402-54-0 | | | p- Nitrobenzotrifluoride |
| 80-46-6 | | 201-280-9 | p-(1,1-dimetilpropil)fenolo |
| 5662-95-3 | | | p-(1-piperaziny)phenol |
| 56718-71-9 | | | p-(2-methoxyethyl)phenol |
| 14470-28-1 | | 238-463-8 | p-(clorodifenilmetil)anisolo |
| 824-94-2 | | 212-540-6 | p-(clorometil)anisolo |
| 2186-92-7 | | | p-(dimetoxymethyl)anisole |
| 1552-96-1 | | | p-(dimetilamino)cinnamic acid |
| 32444-63-6 | | 251-044-4 | p-(dimetilammino)cinnamonitrile |
| 5736-94-7 | | | p-(hexyloxy)benzaldehyde |
| 4052-30-6 | | | p-(methylsulfonyl)benzoic acid |
| 24083-13-4 | | | p-(octyloxy)benzaldehyde |
| 5736-91-4 | | | p-(pentyloxy)benzaldehyde |
| 659-28-9 | | | p-(trifluoromethoxy)benzaldehyde |
| 1891-90-3 | | | p-(trifluoromethyl)benzamide |
| 455-19-6 | | 207-240-7 | p-(trifluorometil)benzaldehyde |
| 138-31-8 | | | p-Acetamidobenzenestibonic acid |
| 501-92-8 | | | p-allylphenol |
| 16713-15-8 | | | p-amino-N,N-diethylaniline dihydrochloride |
| 24631-29-6 | | | p-amino-N,N-dimethylaniline oxalate |
| 536-47-0 | | | p-amino-N,N-dimethylaniline sulfate |
| 123-30-8 | 612-128-00-X | 204-616-2 | p-aminofenolo |
| 2922-41-0 | | 220-869-1 | p-ammino-DL-fenilalanina, idrato |
| 2835-68-9 | | 220-612-3 | p-amminobenzammide |
| 3858-83-1 | | 223-370-7 | p-amminobenzammidina |
| 101-80-4 | 612-199-00-7 | 202-977-0 | p-amminofenil etere |
| 104-94-9 | 612-112-00-2 | 203-254-2 | p-anisidina |
| 90-04-0 | 612-035-00-4 | 201-963-1 | p-anisidina |
| 2393-23-9 | | 219-247-2 | p-anisilammina |

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| 104-21-2 | | 203-185-8 | p-Anisyl acetate |
| 26125-61-1 | | | p-Aramide (fibrous dust) |
| 495-73-8 | 650-006-00-8 | 207-807-9 | p-benzochinon-1-benzoilidrazon-4-ossima |
| 105-11-3 | | 203-271-5 | p-benzochinondiossima |
| 106-51-4 | 606-013-00-3 | 203-405-2 | p-benzochinone |
| 836-43-1 | | | p-benzyloxybenzyl chloride |
| 351-05-3 | | | p-bromo-2-fluoroacetanilide |
| 4654-39-1 | | | p-bromophenethyl alcohol |
| 5736-88-9 | | | p-butoxybenzaldehyde |
| 1638-22-8 | | | p-Butylphenyl |
| 1595-05-7 | | | p-Butyltoluene |
| 4122-68-3 | | | p-chlorophenoxyacetyl chloride |
| 6258-66-8 | | | p-chlorotoluene-?-thiol |
| 99-87-6 | 601-094-00-1 | 202-796-7 | p-cimene |
| 59-50-7 | 604-014-00-3 | 200-431-6 | p-cloro-m-cresolo |
| 15733-22-9 | | 239-825-8 | p-cloro-m-cresoloato di sodio |
| 5216-25-1 | 602-093-00-9 | 226-009-1 | p-clorobenzotricloruro |
| 80-00-2 | | 201-242-1 | p-clorofenilfenilsolfone |
| 1073-70-7 | | 214-030-9 | p-clorofenilidrazina, cloridrato |
| 106-48-9 | 604-008-00-0 | 203-402-6 | p-clorofenolo |
| 100-00-5 | 610-005-00-5 | 202-809-6 | p-cloronitrobenzolo |
| 1073-67-2 | | 214-028-8 | p-clorostirene |
| 120-71-8 | 612-209-00-X | 204-419-1 | p-cresidina |
| 23328-53-2 | | | p-Cresol, 2-(2H-benzotriazol-2-yl)-6-dodecyl- |
| 106-44-5 | 604-004-00-9 | 203-398-6 | p-cresolo |
| 607-88-5 | | 210-144-8 | p-Cresyl salicylate |
| 140-60-3 | | | p-decylbenzenesulfonic acid |
| 106-46-7 | 602-035-00-2 | 203-400-5 | p-diclorobenzene |
| 106-46-7 | 602-035-00-2 | 203-400-5 | p-diclorobenzolo |
| 150-70-9 | | | p-dimethylaminobenzenediazo sulfonate |
| 38690-76-5 | | 254-084-0 | p-epilbenzoato di p-cianofenile |
| 49763-69-1 | | 256-479-3 | p-esilbenzaldeide |
| 100-29-8 | | | p-ethoxynitrobenzene |
| 156-43-4 | 612-207-00-9 | 205-855-5 | p-fenetidina |
| 94-70-2 | 612-039-00-6 | 202-356-4 | p-fenetidina |
| 2920-38-9 | | 220-860-2 | p-fenilbenzonnitrile |
| 539-48-0 | | 208-719-3 | p-fenilenbis(metilammina) |
| 106-50-3 | 612-028-00-6 | 203-404-7 | p-fenilendiamina |
| 624-18-0 | 612-029-00-1 | 210-834-9 | p-fenilendiamina, dicloridrato |
| 706-08-1 | | 211-891-2 | p-fluoro-β-nitrostirene |
| 23359-08-2 | | | p-formylcinnamic acid |
| 619-57-8 | | | p-hydroxybenzamide |
| 2589-71-1 | | | p-hydroxyvalerophenone |
| 148348-12-3 | 607-405-00-7 | 415-380-7 | p-idrossibenzoato di 2-esildecile |
| 98-61-3 | | | p-iodobenzenesulfonyl chloride |
| 6658-48-6 | | 229-695-0 | p-Isobutyl-alpha-methyl hydrocinnamaldehyde |
| 4395-92-0 | | 224-522-5 | p-Isopropyl phenylacetaldehyde |
| 99-89-8 | | | p-isopropylphenol |
| 562-74-3 | | 209-235-5 | p-ment-1-en-4-olo |
| 10482-56-1 | | 233-986-8 | p-ment-1-en-8-olo |
| 98-55-5 | | 202-680-6 | p-ment-1-en-8-olo |
| 13835-75-1 | | 237-548-7 | p-ment-1-en-9-olo |
| 89-82-7 | | 201-943-2 | p-ment-4(8)-en-3-one |
| 619-01-2 | | 210-575-1 | p-ment-8-en-2-olo |
| 99-86-5 | 601-095-00-7 | 202-795-1 | p-menta-1,3-diene |
| 80-52-4 | | 201-287-7 | p-mentan-1,8-diildiammina |
| 10458-14-7 | | 233-944-9 | p-mentan-3-one |
| 80-47-7 | 617-012-00-2 | 201-281-4 | p-mentano idroperossido |
| 138-87-4 | | 205-342-6 | p-Menth-8-en-1-ol |
| 99-85-4 | | 202-794-6 | p-Mentha-1,4-diene |
| 2111-75-3 | | 218-302-8 | p-Mentha-1,8-dien-7-al |
| 99-82-1 | | | p-menthane |
| 637-89-8 | | 211-307-6 | p-mercaptofenolo |
| 84697-09-6 | | 283-718-9 | p-Methyl-alpha-amyl cinnamic aldehyde |
| 5337-93-9 | | 226-267-5 | p-metilpropiofenone |
| 874-90-8 | | 212-871-6 | p-metossibenzonitrile |
| 55-81-2 | | 200-245-5 | p-metossifenetilammina |

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| 121-97-1 | | 204-512-7 | p-metossipropiofenone |
| 4238-41-9 | | 224-199-0 | p-N-(7-ammino-1-cloro-2-ossoept-3-il)toluensolfonammide |
| 623-08-5 | 612-055-00-3 | 210-769-6 | p-N-metiltoluidina |
| 619-80-7 | | | p-nitobenzamide |
| 100-01-6 | 612-012-00-9 | 202-810-1 | p-nitroanilina |
| 138-42-1 | | | p-nitrobenzenesulphonic acid |
| 636-97-5 | | | p-nitrobenzoyl hydrazine |
| 1734-79-8 | | | p-nitrocinnamaldehyde |
| 2216-15-1 | | | p-nitrodiethylaniline |
| 836-30-6 | | | p-Nitrodiphenylamine |
| 100-12-9 | | | p-nitroethylbenzene |
| 10344-94-2 | | 233-753-0 | p-nitrofenil acido β-D-glucopiranosiduronico |
| 39565-05-4 | | 254-515-2 | p-nitrofenil-2-amminotiazol-5-ilsolfone |
| 100-02-7 | 609-015-00-2 | 202-811-7 | p-nitrofenolo |
| 2001-96-9 | | | p-nitrophenyl β-D-xylopyranoside |
| 98-72-6 | | | p-nitrophenyl hydrazine |
| 156-10-5 | | | p-Nitrosodiphenylamine |
| 99-99-0 | 609-006-00-3 | 202-808-0 | p-nitrotoluolo |
| 88-72-2 | 609-065-00-5 | 201-853-3 | p-nitrotoluolo (2) |
| 100-23-2 | | | p-nitroxylidine |
| 3575-31-3 | | | p-octylbenzoic acid |
| 3218-36-8 | | | p-phenylbenzaldehyde |
| 622-75-3 | | | p-phenylenediacetonitrile |
| 589-29-7 | | | p-phenylenedimethanol |
| 645-56-7 | | 211-446-2 | p-propilfenolo |
| 104-45-0 | | 203-203-4 | p-Propylanisole |
| 28785-06-0 | | | p-propylbenzaldehyde |
| 135-70-6 | | | p-quaterphenyl |
| 99-71-8 | | | p-sec-butylphenol |
| 92-94-4 | | 202-205-2 | p-terfenile |
| 4167-05-9 | | | p-tert-butylbenzoic acid cadmium salt |
| 3249-60-3 | | | p-tert-butylbenzoic acid lead salt |
| 18127-01-0 | | 242-016-2 | p-tert-Butyldihydrocinnamaldehyde |
| 3101-60-8 | | | p-tert-butylphenyl 1-(2,3-epoxy)propyl ether |
| 1746-23-2 | | | p-tert-butylstyrene |
| 2947-61-7 | | 220-963-2 | p-tolilacetoneitrile |
| 622-51-5 | | 210-739-2 | p-tolilurea |
| 104-87-0 | | 203-246-9 | p-tolualdeide |
| 94-08-6 | | 202-301-4 | p-toluato di etile |
| 5098-14-6 | | 225-817-1 | p-toluenesolfonato di amminomalononitrile |
| 16836-95-6 | | 240-859-0 | p-toluensolfonato di argento |
| 106-49-0 | 612-160-00-4 | 203-403-1 | p-toluidina |
| 104-85-8 | | 203-244-8 | p-toluenitrile |
| 614-34-6 | | | p-tolyl benzoate |
| 103-93-5 | | 203-159-6 | p-Tolyl isobutyrate |
| 101-94-0 | | 202-990-1 | p-Tolyl phenylacetate |
| 104-09-6 | | 203-173-2 | p-Tolylacetaldehyde |
| 622-47-9 | | | p-tolylacetic acid |
| 1075-49-6 | | | p-vinylbenzoic acid |
| 83721-36-2 | | 280-566-5 | p-xilen-2-solfonato di ammonio |
| 106-42-3 | 601-022-00-9 | 203-396-5 | p-xilene |
| 20018-09-1 | | | p-[(diiodomethyl)sulfonyl]toluene |
| 23491-45-4 | | 245-690-6 | p-[5-(4-methyl-1-piperaziny)] [2,5'-bi-1H-benzimi dazol]-2'-yl]phenol trihydrochloride |
| 78-11-5/1 | 603-035-00-5 | 201-084-3 | P.E.T.N. |
| 78-11-5/2 | 603-035-01-2 | | P.E.T.N. [>20 % flemmatizzante] |
| 102783-34-6 | | | P1,P6-di(adenosine-5') hexaphosphate ammonium salt |
| 76738-62-0 | 603-239-00-4 | | paclobutrazolo (ISO) |
| 207683-18-9 | | | Palladate(2-), hexachloro-, disodium, tetrahydrate, (OC-6-11)- |
| 7440-05-3 | | 231-115-6 | palladio |
| 12135-22-7 | | 235-219-2 | Palladium dihydroxide |
| 7790-38-7 | | | palladium diiodide |
| 64109-12-2 | | | palladium oxide, hydrate |
| 12137-76-7 | | | palladium selenide |
| 13566-03-5 | | 236-957-8 | Palladium sulphate |
| 21797-13-7 | | | palladium(2+), tetrakis(acetonitrile)-, (SP-4-1)-, tetrafluoroborate(1-) (1:2) |
| 13444-94-5 | | | palladium(II) bromide |
| 14871-92-2 | | | palladium, (2,2'-bipyridine-?N1,?N1')dichloro-, (SP-4-2)- |

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| 22784-59-4 | | | palladium, chloro(phenylmethyl)bis(triphenylphosphine)- |
| 18987-59-2 | | | palladium, di-?-chlorobis[2-[(dimethylamino-?)methyl]phenyl-?C]di- |
| 52409-22-0 | | | palladium, tris[μ-[(1,2-η:4,5-η)-(1E,4E)-1,5-diphenyl-1,4-pentadien-3-one]]di- |
| 8014-19-5 | | | Palmarosa oil |
| 84649-81-0 | | | Palmarosa oil |
| 91722-54-2 | | | Palmarosa oil |
| 540-10-3 | | 208-736-6 | palmitato di esadecile |
| 628-97-7 | | 211-064-6 | palmitato di etile |
| 112-39-0 | | 203-966-3 | palmitato di metile |
| 13654-40-5 | 028-054-00-0 | 237-138-8 | palmitato di nichel(II) |
| 79-81-2 | | 201-228-5 | palmitato di retinile |
| 12174-11-7 | | | palygorskite |
| 51542-56-4 | | | Panax saponin C |
| 8049-47-6 | | 232-468-9 | pancreatina |
| 794-93-4 | | | Panfuran-S |
| 137-08-6 | | 205-278-9 | pantotenato di calcio , forma D |
| 9001-73-4 | 647-007-00-0 | 232-627-2 | papaina |
| 58-74-2 | 614-018-00-7 | 200-397-2 | papaverina |
| 61-25-6 | 614-019-00-2 | 200-502-1 | papaverina, cloridrato |
| 84625-29-6 | | 283-403-6 | Paprika oleoresin |
| 103-90-2 | | 203-157-5 | paracetamolo |
| 88-04-0 | 604-038-00-4 | 201-793-8 | Paraclorometaxilenolo |
| 68188-18-1 | | | Paraffin oils, sulfochlorinated, saponified |
| 100684-49-9/1 | 649-253-00-4 | 309-723-9 | paraffina molle |
| 64742-61-6/1 | 649-244-00-5 | 265-165-5 | paraffina molle |
| 90669-77-5/1 | 649-245-00-0 | 292-659-8 | paraffina molle |
| 90669-78-6/1 | 649-246-00-6 | 292-660-3 | paraffina molle |
| 92062-09-4/1 | 649-247-00-1 | 295-523-6 | paraffina molle |
| 92062-10-7/1 | 649-248-00-7 | 295-524-1 | paraffina molle |
| 92062-11-8/1 | 649-249-00-2 | 295-525-7 | paraffina molle |
| 97863-04-2/1 | 649-250-00-8 | 308-155-9 | paraffina molle |
| 97863-05-3/1 | 649-251-00-3 | 308-156-4 | paraffina molle |
| 97863-06-4/1 | 649-252-00-9 | 308-158-5 | paraffina molle |
| 100684-49-9/2 | 649-253-00-4 | 309-723-9 | paraffina molle (Nota N, -R45) |
| 64742-61-6/2 | 649-244-00-5 | 265-165-5 | paraffina molle (Nota N, -R45) |
| 90669-77-5/2 | 649-245-00-0 | 292-659-8 | paraffina molle (Nota N, -R45) |
| 90669-78-6/2 | 649-246-00-6 | 292-660-3 | paraffina molle (Nota N, -R45) |
| 92062-09-4/2 | 649-247-00-1 | 295-523-6 | paraffina molle (Nota N, -R45) |
| 92062-10-7/2 | 649-248-00-7 | 295-524-1 | paraffina molle (Nota N, -R45) |
| 92062-11-8/2 | 649-249-00-2 | 295-525-7 | paraffina molle (Nota N, -R45) |
| 97863-04-2/2 | 649-250-00-8 | 308-155-9 | paraffina molle (Nota N, -R45) |
| 97863-05-3/2 | 649-251-00-3 | 308-156-4 | paraffina molle (Nota N, -R45) |
| 97863-06-4/2 | 649-252-00-9 | 308-158-5 | paraffina molle (Nota N, -R45) |
| 90669-77-5/1 | 649-245-00-0 | 292-659-8 | paraffina molle [combinazione complessa di idrocarburi ottenuta come raffinato per trattamento di una frazione di paraffina molle di petrolio con un processo di trattamento con acido solforico. Costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con un numero di atomi di carbonio prevalentemente maggiore di C20.] |
| 90669-77-5/2 | 649-245-00-0 | 292-659-8 | paraffina molle [combinazione complessa di idrocarburi ottenuta come raffinato per trattamento di una frazione di paraffina molle di petrolio con un processo di trattamento con acido solforico. Costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con un numero di atomi di carbonio prevalentemente maggiore di C20.] |
| 90669-78-6/1 | 649-246-00-6 | 292-660-3 | paraffina molle [combinazione complessa di idrocarburi ottenuta come raffinato trattando una frazione di paraffina molle di petrolio con argilla naturale o modificata con un processo a contatto o a percolazione. È costituita prevalentemente da idrocarburi saturi lineare e ramificata con un numero di atomi di carbonio prevalentemente maggiore di C20.] |
| 90669-78-6/2 | 649-246-00-6 | 292-660-3 | paraffina molle [combinazione complessa di idrocarburi ottenuta come raffinato trattando una frazione di paraffina molle di petrolio con argilla naturale o modificata con un processo a contatto o a percolazione. È costituita prevalentemente da idrocarburi saturi lineare e ramificata con un numero di atomi di carbonio prevalentemente maggiore di C20.] |
| 64742-61-6/1 | 649-244-00-5 | 265-165-5 | paraffina molle [combinazione complessa di idrocarburi ottenuta da una frazione di petrolio per cristallizzazione con solvente (deparaffinazione con solvente), oppure come frazione di distillazione derivante da un grezzo ad alto tenore in paraffine. È costituita in prevalenza da idrocarburi saturi a catena lineare o ramificata, con numero di atomi di carbonio prevalentemente maggiore di C20.] |
| 64742-61-6/2 | 649-244-00-5 | 265-165-5 | paraffina molle [combinazione complessa di idrocarburi ottenuta da una frazione di petrolio per cristallizzazione con solvente (deparaffinazione con solvente), oppure come frazione di distillazione derivante da un grezzo ad alto tenore in paraffine. È costituita in prevalenza da idrocarburi saturi a catena lineare o ramificata, con numero di atomi di carbonio prevalentemente maggiore di C20.] |
| 92062-10-7/1 | 649-248-00-7 | 295-524-1 | paraffina molle [combinazione complessa di idrocarburi ottenuta da una frazione di petrolio per deparaffinazione con solvente. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12.] |
| 92062-10-7/2 | 649-248-00-7 | 295-524-1 | paraffina molle [combinazione complessa di idrocarburi ottenuta da una frazione di petrolio per deparaffinazione con solvente. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12.] |

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| 97863-04-2/1 | 649-250-00-8 | 308-155-9 | paraffina molle [combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97863-04-2/2 | 649-250-00-8 | 308-155-9 | paraffina molle [combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 92062-09-4/1 | 649-247-00-1 | 295-523-6 | paraffina molle [combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C20.] |
| 92062-09-4/2 | 649-247-00-1 | 295-523-6 | paraffina molle [combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C20.] |
| 97863-06-4/1 | 649-252-00-9 | 308-158-5 | paraffina molle [combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle di petrolio con acido silicico per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97863-06-4/2 | 649-252-00-9 | 308-158-5 | paraffina molle [combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle di petrolio con acido silicico per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97863-05-3/1 | 649-251-00-3 | 308-156-4 | paraffina molle [combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle di petrolio con bentonite per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 97863-05-3/2 | 649-251-00-3 | 308-156-4 | paraffina molle [combinazione complessa di idrocarburi ottenuta dal trattamento di cera molle di petrolio con bentonite per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente superiore a C12.] |
| 100684-49-9/1 | 649-253-00-4 | 309-723-9 | paraffina molle [combinazione complessa di idrocarburi ottenuta per trattamento di cera molle di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze.] |
| 100684-49-9/2 | 649-253-00-4 | 309-723-9 | paraffina molle [combinazione complessa di idrocarburi ottenuta per trattamento di cera molle di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze.] |
| 92062-11-8/1 | 649-249-00-2 | 295-525-7 | paraffina molle [combinazione complessa di idrocarburi per trattamento di cera molle di petrolio a basso punto di fusione con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12.] |
| 92062-11-8/2 | 649-249-00-2 | 295-525-7 | paraffina molle [combinazione complessa di idrocarburi per trattamento di cera molle di petrolio a basso punto di fusione con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi a catena lineare e ramificata con numero di atomi di carbonio prevalentemente maggiore di C12.] |
| 64742-61-6/1 | 649-244-00-5 | 265-165-5 | paraffina molle (petrolio) |
| 64742-61-6/2 | 649-244-00-5 | 265-165-5 | paraffina molle (petrolio) |
| 64742-61-6/2 | 649-244-00-5 | 265-165-5 | paraffina molle (petrolio) (Nota N, -R45) |
| 90669-77-5/1 | 649-245-00-0 | 292-659-8 | paraffina molle (petrolio), trattata con acido |
| 90669-77-5/2 | 649-245-00-0 | 292-659-8 | paraffina molle (petrolio), trattata con acido |
| 90669-78-6/1 | 649-246-00-6 | 292-660-3 | paraffina molle (petrolio), trattata con argilla |
| 90669-78-6/2 | 649-246-00-6 | 292-660-3 | paraffina molle (petrolio), trattata con argilla |
| 90669-78-6/2 | 649-246-00-6 | 292-660-3 | paraffina molle (petrolio), trattata con argilla (Nota N, -R45) |
| 90669-77-5/1 | 649-245-00-0 | 292-659-8 | paraffina molle (petrolio), trattata con acido |
| 90669-77-5/2 | 649-245-00-0 | 292-659-8 | paraffina molle (petrolio), trattata con acido (Nota N, -R45) |
| 64771-72-8 | | 265-233-4 | paraffine (petrolio), normali C25-20 |
| 85535-84-8 | 602-080-00-8 | 287-476-5 | paraffine clorurate, C10-13 |
| 85535-85-9 | 602-095-00-X | 287-477-0 | paraffine clorurate, C14-17 |
| 64771-71-7 | | | Paraffins (petroleum), normal C>10 |
| 30525-89-4 | | | paraformaldeide |
| 123-63-7 | 605-004-00-1 | 204-639-8 | paraldeide |
| 4685-14-7 | 613-006-00-9 | 225-141-7 | paraquat (ISO) |
| 1910-42-5 | 613-090-00-7 | 217-615-7 | paraquat-dicloruro |
| 2074-50-2 | 613-090-00-7 | 218-196-3 | paraquat-dimetilsolfato |
| 56-38-2 | 015-034-00-1 | 200-271-7 | paration (ISO) |
| 56-38-2 | 015-034-00-1 | 200-271-7 | paration (ISO) tiofosfato di O, O-dietile e O-4-nitrofenile |
| 298-00-0 | 015-035-00-7 | 206-050-1 | paration - metil (ISO) tiofosfato di O, O-dimetile e O-4-nitrofenile |
| 298-00-0 | 015-035-00-7 | 206-050-1 | paration -metil (ISO) |
| 555-57-7 | | 209-101-6 | pargilina |
| 306-07-0 | | 206-175-1 | pargilina, cloridrato |
| 70-70-2 | | 200-743-2 | paroxipropione |
| 84012-33-9 | | 281-677-1 | Parsley extract |
| 5986-55-0 | | 227-807-2 | Patchouli alcohol |
| 8014-09-3 | | 282-493-4 | Patchouli oil |
| 84238-39-1 | | 282-493-4 | Patchouli oil |
| 148-29-1 | | 205-735-2 | Patulin |
| 1336-36-3 | 602-039-00-4 | 215-648-1 | PCB |

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| 1114-71-2 | 006-034-00-2 | 214-215-4 | pebulato (ISO) |
| 1114-71-2 | 006-034-00-2 | 214-215-4 | pebulato (ISO) butil (etil) tiocarbammato di S-propile |
| 121575-60-8/1 | 648-056-00-0 | 310-162-7 | pece |
| 61789-60-4/1 | 648-054-00-X | 263-072-4 | pece |
| 61789-60-4/1 | 648-054-00-X | 263-072-4 | pece |
| 61789-60-4/2 | 648-054-00-X | 263-072-4 | pece |
| 65996-93-2 | 648-055-00-5 | 266-028-2 | pece |
| 121575-60-8/2 | 648-056-00-0 | 310-162-7 | pece (Nota M, -R45, <0,005% benzo[def]crisene) |
| 61789-60-4/2 | 648-054-00-X | 263-072-4 | pece (Nota M, -R45, <0,005% benzo[def]crisene) |
| 61789-60-4/2 | 648-054-00-X | 263-072-4 | pece (Nota M, -R45, <0,005% benzo[def]crisene) |
| 65996-93-2 | 648-055-00-5 | 266-028-2 | pece [residuo della distillazione di catrame di carbone ad alta temperatura. Sostanza solida nera con punto di rammollimento da 30°C a 180°C (86°F-356°F). È composto principalmente da una combinazione complessa di idrocarburi aromatici a nuclei condensati di tre o più membri.] |
| 121575-60-8/1 | 648-056-00-0 | 310-162-7 | pece [residuo trattato termicamente proveniente dalla distillazione ad alta temperatura di catrame di carbone. Un solido nero con punto di rammollimento da 80°C a 180°C (176°F-356°F). Composto prevalentemente de una complessa miscela di idrocarburi a tre o più anelli condensati.] |
| 121575-60-8/2 | 648-056-00-0 | 310-162-7 | pece [residuo trattato termicamente proveniente dalla distillazione ad alta temperatura di catrame di carbone. Un solido nero con punto di rammollimento da 80°C a 180°C (176°F-356°F). Composto prevalentemente de una complessa miscela di idrocarburi a tre o più anelli condensati.] |
| 90669-58-2/1 | 648-071-00-2 | 292-653-5 | pece ossidata |
| 90669-58-2/2 | 648-071-00-2 | 292-653-5 | pece ossidata |
| 90669-59-3/1 | 648-070-00-7 | 292-654-0 | pece ossidata |
| 90669-59-3/2 | 648-070-00-7 | 292-654-0 | pece ossidata (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90669-59-3/1 | 648-070-00-7 | 292-654-0 | pece ossidata [prodotto ottenuto da soffiaggio di aria, a temperatura elevata, su catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 70°C-180°C ca. (158°F-356°F). Costituito prevalentemente da una miscela complessa di idrocarburi.] |
| 90669-59-3/2 | 648-070-00-7 | 292-654-0 | pece ossidata [prodotto ottenuto da soffiaggio di aria, a temperatura elevata, su catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 70°C-180°C ca. (158°F-356°F). Costituito prevalentemente da una miscela complessa di idrocarburi.] |
| 90669-58-2/2 | 648-071-00-2 | 292-653-5 | pece ossidata, (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90669-58-2/1 | 648-071-00-2 | 292-653-5 | pece ossidata; |
| 90669-58-2/1 | 648-071-00-2 | 292-653-5 | pece termotrattata |
| 90669-58-2/2 | 648-071-00-2 | 292-653-5 | pece termotrattata (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90669-58-2/1 | 648-071-00-2 | 292-653-5 | pece termotrattata [solido complesso nero ottenuto dal trattamento termico di catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 50°C-140°C ca. (122°F-284°F). Costituito prevalentemente da una miscela complessa di composti aromatici.] |
| 90669-58-2/2 | 648-071-00-2 | 292-653-5 | pece termotrattata [solido complesso nero ottenuto dal trattamento termico di catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 50°C-140°C ca. (122°F-284°F). Costituito prevalentemente da una miscela complessa di composti aromatici.] |
| 65996-93-2 | 648-055-00-5 | 266-028-2 | pece, catrame di carbone, alta temperatura |
| 94114-13-3/1 | 648-057-00-6 | 302-650-3 | pece, catrame di carbone, alta temperatura, secondaria |
| 94114-13-3/2 | 648-057-00-6 | 302-650-3 | pece, catrame di carbone, alta temperatura, secondaria |
| 94114-13-3/2 | 648-057-00-6 | 302-650-3 | pece, catrame di carbone, alta temperatura, secondaria (Nota M, -R45, <0,005% benzo[def]crisene) |
| 121575-60-8/1 | 648-056-00-0 | 310-162-7 | pece, catrame di carbone, alta temperatura, trattata termicamente |
| 121575-60-8/2 | 648-056-00-0 | 310-162-7 | pece, catrame di carbone, alta temperatura, trattata termicamente |
| 121575-60-8/1 | 648-056-00-0 | 310-162-7 | pece, catrame di carbone, alta temperatura, trattata termicamente |
| 121575-60-8/2 | 648-056-00-0 | 310-162-7 | pece, catrame di carbone, alta temperatura, trattata termicamente (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90669-57-1/1 | 648-069-00-1 | 292-651-4 | pece, catrame di carbone, bassa temperatura |
| 90669-57-1/2 | 648-069-00-1 | 292-651-4 | pece, catrame di carbone, bassa temperatura |
| 90669-57-1/2 | 648-069-00-1 | 292-651-4 | pece, catrame di carbone, bassa temperatura (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90669-59-3/1 | 648-070-00-7 | 292-654-0 | pece, catrame di carbone, bassa temperatura, ossidata |
| 90669-59-3/2 | 648-070-00-7 | 292-654-0 | pece, catrame di carbone, bassa temperatura, ossidata |
| 90669-59-3/2 | 648-070-00-7 | 292-654-0 | pece, catrame di carbone, bassa temperatura, ossidata (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90669-58-2/1 | 648-071-00-2 | 292-653-5 | pece, catrame di carbone, bassa temperatura, trattata termicamente |
| 90669-58-2/2 | 648-071-00-2 | 292-653-5 | pece, catrame di carbone, bassa temperatura, trattata termicamente |
| 90669-58-2/2 | 648-071-00-2 | 292-653-5 | pece, catrame di carbone, bassa temperatura, trattata termicamente (Nota M, -R45, <0,005% benzo[def]crisene) |
| 68187-57-5/1 | 648-076-00-X | 269-109-0 | pece, catrame-petrolio di carbone |
| 68187-57-5/2 | 648-076-00-X | 269-109-0 | pece, catrame-petrolio di carbone |
| 68187-57-5/2 | 648-076-00-X | 269-109-0 | pece, catrame-petrolio di carbone (Nota M, -R45, <0,005% benzo[def]crisene) |
| 2152-34-3 | | 218-438-8 | pemolina |
| 79-55-0 | | 201-211-2 | pempidina |
| 66063-05-6 | 616-220-00-0 | 266-096-3 | pencicuron (ISO) |
| 66246-88-6 | 613-317-00-X | 266-275-6 | penconazolo (ISO) |
| 40487-42-1 | 609-042-00-X | 254-938-2 | pendimetalin (ISO) |
| 494793-67-8 | 616-231-00-0 | | penflufen |
| 26864-56-2 | | 248-074-5 | penfluridolo |
| 52-67-5 | | 200-148-8 | penicillamina |
| 616-25-1 | | 210-472-1 | pent-1-en-3-olo |
| 109-67-1 | | 203-694-5 | pent-1-ene |

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| 627-19-0 | | 210-987-1 | pent-1-ino |
| 2049-67-4 | | 218-069-2 | pent-2-endioato di dietile |
| 109-68-2 | | 203-695-0 | pent-2-ene |
| 13284-42-9 | | 236-297-0 | pent-2-ennitrile |
| 6261-22-9 | | 228-411-2 | pent-2-in-1-olo |
| 627-21-4 | | 210-989-2 | pent-2-ino |
| 1569-50-2 | | 216-376-6 | pent-3-en-2-olo |
| 625-33-2 | | 210-888-3 | pent-3-en-2-one |
| 4635-87-4 | | | pent-3-enenitrile |
| 10229-10-4 | | 233-550-7 | pent-3-in-1-olo |
| 821-09-0 | | 212-473-2 | pent-4-en-1-olo |
| 625-31-0 | | 210-887-8 | pent-4-en-2-olo |
| 2100-17-6 | | 218-265-8 | pent-4-enale |
| 592-51-8 | | | pent-4-enenitrile |
| 2117-11-5 | | 218-321-1 | pent-4-in-2-olo |
| 5390-04-5 | | | pent-4-yn-1-ol |
| 504-60-9 | | 207-995-2 | penta-1,3-diene |
| 922-65-6 | | 213-080-9 | penta-1,4-dien-3-olo |
| 591-93-5 | | 209-736-9 | penta-1,4-diene |
| 604-68-2 | | 210-073-2 | pentaacetato di alpha-D-glucosio |
| 18532-87-1 | | | pentaamminechlororuthenium dichloride |
| 19624-22-7 | | 243-194-4 | pentaborano(9) |
| 32534-81-9 | 602-083-00-4 | 251-084-2 | pentabromato |
| 608-71-9 | | 210-167-3 | pentabromofenolo |
| 7789-69-7 | | 232-186-6 | pentabromuro di fosforo |
| 13478-45-0 | | 236-778-5 | pentabromuro di niobio |
| 13451-11-1 | | 236-618-4 | pentabromuro di tantalio |
| 13463-40-6 | | 236-670-8 | pentacarbonilferro |
| 135-48-8 | | | pentacene |
| 2917-31-9 | | | pentachlorophenol copper salt |
| 1391992-23-6 | | | pentachlorophosphorane polymer with ammonium chloride, oxidized |
| 85251-54-3 | | | pentachromium dihydroxide pentasulfate |
| 14402-89-2 | | 238-373-9 | pentacianonitrosilferrato di disodio |
| 1768-31-6 | | 217-188-7 | pentacloroacetone |
| 527-20-8 | | 208-410-3 | pentacloroanilina |
| 608-93-5 | 602-074-00-5 | 210-172-0 | pentaclorobenzene |
| 133-49-3 | | 205-107-8 | pentaclorobenzentiolo |
| 76-01-7 | 602-017-00-4 | 200-925-1 | pentacloroetano |
| 7778-73-6 | 604-003-00-3 | 231-911-3 | pentaclorofenolato di potassio |
| 131-52-2 | 604-003-00-3 | 205-025-2 | pentaclorofenolato di sodio |
| 608-93-5 | 602-074-00-5 | 210-172-0 | pentaclorofenolo |
| 87-86-5 | 604-002-00-8 | 201-778-6 | pentaclorofenolo |
| 1321-64-8 | 602-041-00-5 | 215-320-8 | pentacloronaftalene |
| 1321-64-8 | 602-041-00-5 | 215-320-8 | pentacloronaftalina |
| 82-68-8 | 609-043-00-5 | 201-435-0 | pentacloronitrobenzene |
| 2176-62-7 | | 218-535-5 | pentacloropiridina |
| 65980-78-1 | | 265-990-0 | pentaclororodato di diammonio |
| 1321-64-8 | 602-041-00-5 | 215-320-8 | pentacloronaftalina |
| 7647-18-9 | 051-002-00-3 | 231-601-8 | pentacloruro di antimonio |
| 10026-13-8 | 015-008-00-X | 233-060-3 | pentacloruro di fosforo |
| 10241-05-1 | | 233-575-3 | pentacloruro di molibdeno |
| 10026-12-7 | | 233-059-8 | pentacloruro di niobio |
| 13596-35-5 | | 237-042-6 | pentacloruro di renio |
| 7721-01-9 | | 231-755-6 | pentacloruro di tantalio |
| 4067-16-7 | 612-064-00-2 | 223-775-9 | pentacileneesamina |
| 74568-07-3 | | | pentacyclo[19.3.1.13,7.19,13.115,19]octacos-1(25),3,5,7(28),9,11,13(27),15,17,19(26),21,23-dodecaene-25,26,27,28-tetrol |
| 60705-62-6 | | | pentacyclo[19.3.1.13,7.19,13.115,19]octacos-1(25),3,5,7(28),9,11,13(27),15,17,19(26),21,23-dodecaene-25,26,27,28-tetrol,5,11,17,23-tetrakis(1,1-dimethylethyl)- |
| 112247-07-1 | | | pentacyclo[19.3.1.13,7.19,13.115,19]octacos-1(25),3,5,7(28),9,11,13(27),15,17,19(26),21,23-dodecaene-4,6,10,12,16,18,22,24-octol, 2,8,14,20-tetraundecyl-, stereoisomer |
| 13360-61-7 | | 236-414-5 | pentadec-1-ene |
| 359-70-6 | | | pentadecafluorotriethylamine |
| 3825-26-1 | 607-703-00-7 | 223-320-4 | pentadecafluorotanoato d'ammonio |
| 629-76-5 | | 211-107-9 | pentadecan-1-olo |
| 818-23-5 | | 212-450-7 | pentadecan-8-one |
| 13043-55-5 | | | pentadecane, 7-methylene- |
| 1000172-11-1 | | | Pentadecane, 7-methylene-, mixed with 1-tetradecene, dimers and trimers, hydrogenated |

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| 18300-91-9 | | 242-184-7 | pentadecannitrile |
| 629-62-9 | | 211-098-1 | pentadecano |
| 7132-64-1 | | 230-430-6 | pentadecanoato di metile |
| 2570-26-5 | | 219-912-7 | pentadecilammina |
| 4986-89-4 | 607-122-00-9 | 225-644-1 | pentaeritritol tetraacrilato |
| 3524-68-3 | 607-110-00-3 | 222-540-8 | pentaeritritol triacrilato |
| 115-77-5 | | 204-104-9 | pentaeritritolo |
| 4196-86-5 | | | pentaerythritol tetrabenzoate |
| 7575-23-7 | | | pentaerythritol tetrakis(3-mercaptopropionate) |
| 51728-26-8 | | | pentaerythritol, ethoxylated, esters with acrylic acid |
| 4067-16-7 | 612-064-00-2 | 223-775-9 | pentaetileneesamina |
| 7784-36-3 | | | pentafluoroarsorane |
| 653-37-2 | | 211-502-6 | pentafluorobenzaldeide |
| 363-72-4 | | 206-658-7 | pentafluorobenzene |
| 773-82-0 | | 212-259-9 | pentafluorobenzonitrile |
| 354-33-6 | | | pentafluoroethane |
| 828-73-9 | | 212-586-7 | pentafluorofenilidrazina |
| 771-61-9 | | 212-235-8 | pentafluorofenolo |
| 827-15-6 | | | pentafluoriodobenzene |
| 354-64-3 | | 206-566-7 | pentafluoriodoetano |
| 880-78-4 | | 212-915-4 | pentafluoronitrobenzene |
| 700-16-3 | | 211-839-9 | pentafluoropiridina |
| 509-09-1 | | 208-093-1 | pentafluoropropionato di argento(1+) |
| 426-65-3 | | 207-043-6 | pentafluoropropionato di etile |
| 378-75-6 | | 206-828-0 | pentafluoropropionato di metile |
| 771-62-0 | | 212-236-3 | pentafluorotiofenolo |
| 7783-70-2 | 051-003-00-9 | 232-021-8 | pentafluoruro di antimonio |
| 7789-30-2 | | 232-157-8 | pentafluoruro di bromo |
| 7647-19-0 | | 231-602-3 | pentafluoruro di fosforo |
| 7783-66-6 | | 232-019-7 | pentafluoruro di iodio |
| 7783-68-8 | | 232-020-2 | pentafluoruro di niobio |
| 7783-71-3 | | 232-022-3 | pentafluoruro di tantalio |
| 12042-91-0 | | 234-933-1 | pentaidrossocloruro di dialluminio |
| 13779-92-5 | | 237-422-1 | pentaioduro di niobio |
| 14693-81-3 | | 238-742-4 | pentaioduro di tantalio |
| 102767-76-0 | | | pentakis(trimethylsilyl) triphosphate |
| 30586-18-6 | | | pentamethyl heptane |
| 27721-02-4 | | | pentamethylenebis[diphenylphosphine] |
| 700-12-9 | | 211-837-8 | pentametilbenzene |
| 462-94-2 | | 207-329-0 | pentametilendiammina |
| 2083-91-2 | | 218-222-3 | pentametilsililammina |
| 5343-92-0 | | 226-285-3 | pentan-1,2-diolo |
| 626-95-9 | | 210-973-5 | pentan-1,4-diolo |
| 111-29-5 | | 203-854-4 | pentan-1,5-diolo |
| 928-98-3 | | 213-194-9 | pentan-1,5-ditiolo |
| 71-41-0 | 603-200-00-1 | 200-752-1 | pentan-1-olo |
| 22767-49-3 | | 245-208-4 | pentan-1-solfonato di sodio, monoidrato |
| 110-66-7 | | 203-789-1 | pentan-1-tiolo |
| 600-14-6 | | 209-984-8 | pentan-2,3-dione |
| 625-69-4 | | 210-907-5 | pentan-2,4-diolo |
| 123-54-6 | 606-029-00-0 | 204-634-0 | pentan-2,4-dione |
| 6032-29-7 | 603-006-00-7 | 227-907-6 | pentan-2-olo |
| 107-87-9 | 606-007-00-0 | 203-528-1 | pentan-2-one |
| 584-02-1 | 603-200-00-1 | 209-526-7 | pentan-3-olo |
| 96-22-0 | 606-006-00-5 | 202-490-3 | pentan-3-one |
| 3954-13-0 | | | pentane, 1-isocyanato- |
| 18115-70-3 | | | pentane-2,4-dione, monolithium salt |
| 5085-07-4 | | | pentanedial, 1,5-bis[2-(2,4-dinitrophenyl)hydrazone] |
| 79642-50-5 | | | pentanedioic acid, 1,5-bis(2,5-dioxo-1-pyrrolidinyl) ester |
| 18069-17-5 | | | pentanedioic acid, 2-methyl- |
| 14035-94-0 | | | pentanedioic acid, 2-methyl-, 1,5-dimethyl ester |
| 63473-60-9 | | | pentanedioic acid, 3-methyl-, 1-methyl ester, (3R)- |
| 109-66-0 | 601-006-00-1 | 203-692-4 | pentano |
| 2307-68-8 | | 218-988-9 | pentanoclor |
| 26516-27-8 | | | Pentanoic acid, 3-methyl-2-oxo-, ethyl ester |
| 69552-46-1 | | | pentanoic acid, 5-[[3aS,4R,5R,6aS)-hexahydro-5-hydroxy-4-[(1E,3S)-3-hydroxy-1-octenyl]-2(1H)-pentalenylidene]-, (5E)- |

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| 27219-07-4 | | | pentanoic acid, 5-[[[(1,1-dimethylethoxy)carbonyl]amino]- |
| 30899-19-5 | 603-006-00-7 | 250-378-8 | pentanolo |
| 30899-19-5 | 603-006-00-7 | 250-378-8 | Pentanolo isomeri, esclusi quelli espressamente indicati in questo allegato |
| 1303-28-2 | 033-004-00-6 | 215-116-9 | pentaossido di arsenico |
| 1303-28-2 | 033-004-00-6 | 215-116-9 | pentaossido di diarsenico |
| 10102-03-1 | | 233-264-2 | pentaossido di diazoto |
| 1314-56-3 | 015-010-00-0 | 215-236-1 | pentaossido di difosforo |
| 12029-98-0 | | 234-740-2 | pentaossido di diiodio |
| 1313-96-8 | | 215-213-6 | pentaossido di diniobio |
| 1314-61-0 | | 215-238-2 | pentaossido di ditantalio |
| 1314-62-1 | 023-001-00-8 | 215-239-8 | pentaossido di divanadio |
| 1314-62-1 | 023-001-00-8 | 215-239-8 | pentaossido di divanadio vanadio pentossido |
| 1314-62-1 | 023-001-00-8 | 215-239-8 | pentaossido di divanadium |
| 7216-95-7 | 607-734-00-6 | 404-290-3 | pentapotassio 2,2',2"2"',2""-(etano-1,2-diilnitrilo)pentaacetato |
| 140-01-2 | 607-736-00-7 | 205-391-3 | pentasodio(carbossilatometil)iminobis(etilenenitrilo)tetraacetato |
| 2235-43-0 | | | pentasodium hydrogen C,C',C"-nitrilotris(methylphosphonate) |
| 7651-99-2 | | | pentasodium trihydrogen[ethane-1,2-diylbis[nitrilobis(methylene)]]tetrakis phosphonate |
| 79828-43-6 | | | pentasodiumbis[5-[(4-amino-6-chloro-1,3,5-triazin-2-yl)amino]-4-hydroxy-3-[(2-hydroxy-5-nitrophenyl)azo]naphthalene-2,7-disulfonato(4-)]chromate(5-) |
| 72765-46-9 | | | pentasodiumbis[6-amino-4-hydroxy-3-[(2-hydroxy-5-nitro-3-sulfophenyl)azo]naphthalene-2-sulfonato(4-)]chromate(5-) |
| 1315-04-4 | | 215-255-5 | pentasolfuro di diantimonio |
| 1314-80-3 | 015-104-00-1 | 215-242-4 | pentasolfuro di difosforo |
| 54-95-5 | | 200-219-3 | pentetrazolo |
| 110-58-7 | | 203-780-2 | pentilammina |
| 538-68-1 | | 208-701-5 | pentilbenzene |
| 463-04-7 | 007-020-00-9 | 207-332-7 | pentile nitrito |
| 183675-82-3 | 616-222-00-1 | | pentiopirad (ISO) |
| 57-33-0 | | 200-323-9 | pentobarbitale sodico |
| 1314-60-9 | | 215-237-7 | pentossido di diantimonio |
| 1314-62-1 | 023-001-00-8 | 215-239-8 | pentossido di vanadio |
| 1607-17-6 | | 216-529-7 | pentrinitrolo |
| 78-11-5/1 | 603-035-00-5 | 201-084-3 | pentrite |
| 78-11-5/2 | 603-035-01-2 | | pentrite |
| 78-11-5/2 | 603-035-01-2 | | pentrite [>20 % flemmatizzante] |
| 2049-96-9 | | 218-077-6 | pentyl benzoate |
| 25415-62-7 | | | pentyl isovalerate |
| 2173-56-0 | | | pentyl valerate |
| 68917-52-2 | | 305-104-2 | Pepper tree oil |
| 94334-31-3 | | 305-104-2 | Pepper tree oil |
| 84082-70-2 | | 282-015-4 | Peppermint oil |
| 68606-97-3 | | 282-015-4 | Peppermint oil, terpeneless |
| 98306-02-6 | | | Peppermint, American, ext. |
| 9001-75-6 | 647-008-00-6 | 232-629-3 | pepsina A |
| 9001-10-9 | | 232-581-3 | pepsinogeno A |
| 54249-88-6 | | | Peptidase, dipeptidyl, IV |
| 9046-67-7 | | 232-934-1 | peptidasi, serina |
| 91079-38-8 | | 293-426-3 | peptoni, bovino |
| 91079-40-2 | | 293-428-4 | peptoni, caseina |
| 91079-43-5 | | 293-431-0 | peptoni, gelatina |
| 91079-46-8 | | 293-434-7 | peptoni, seme di soia |
| 107-71-1 | | 203-514-5 | peracetato di terz-butile |
| 614-45-9 | | 210-382-2 | perbenzoato di terz-butile |
| 4511-39-1 | | 224-831-5 | perbenzoato di terz-pentile |
| 93-59-4 | | | perbenzoic acid |
| 15120-21-5/1 | 005-017-00-7 | 239-172-9 | perborato di sodio |
| 15120-21-5/2 | 005-017-01-4 | 239-172-9 | perborato di sodio |
| 15120-21-5/2 | 005-017-01-4 | 239-172-9 | perborato di sodio [contenente $\geq 0,1$ % (p/p) di particelle con diametro aerodinamico inferiore a 50 μm] |
| 15120-21-5/1 | 005-017-00-7 | 239-172-9 | perborato di sodio [contenente < 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 μm] |
| | 035-004-00-1 | 407-440-6 | perbromuro di 2-idrossietilammonio |
| 927-86-6 | | 213-166-6 | perclorato di (2-acetossietil)trimetilammonio |
| 7790-98-9/1 | 017-009-00-0 | 232-235-1 | perclorato di ammonio |
| 7790-98-9/2 | 017-009-01-8 | 232-235-1 | perclorato di ammonio |
| 13465-95-7 | 017-007-00-X | 236-710-4 | perclorato di bario |
| 13477-36-6 | | 236-768-0 | perclorato di calcio |
| 7791-03-9 | | 232-237-2 | perclorato di litio |

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| 10034-81-8 | | 233-108-3 | perclorato di magnesio |
| 7778-74-7 | 017-008-00-5 | 231-912-9 | perclorato di potassio |
| 7601-89-0 | 017-010-00-6 | 231-511-9 | perclorato di sodio |
| 13450-97-0 | | 236-614-2 | perclorato di stronzio |
| 127-18-4 | 602-028-00-4 | 204-825-9 | percloroetilene |
| 143-50-0 | 606-019-00-6 | 205-601-3 | percloropentaciclo[5,3,0,02,6,03,9,0 4,8]decan-5-one |
| 7790-98-9/2 | 017-009-01-8 | 232-235-1 | percolorato di ammonio [contenente < 80 % di particelle con diametro di 0-30 µm] |
| 58-39-9 | | 200-381-5 | perfenazina |
| 37924-13-3 | 616-019-00-8 | 253-718-3 | perfluidone |
| 37924-13-3 | 616-019-00-8 | 253-718-3 | perfluidone (ISO) |
| 306-94-5 | | 206-192-4 | perflunafene |
| 306-98-9 | | | perfluoro(1,2-dimethylcyclohexane) |
| 2378-02-1 | | | perfluoro-tert-butyl alcohol |
| 13098-39-0 | | | perfluoroacetone hydrate |
| 559-40-0 | | | perfluorocyclopentene |
| 76-16-4 | | 200-939-8 | perfluoroetano |
| 376-89-6 | | 206-818-6 | perfluoroglutaronitrile |
| 382-21-8 | | | Perfluoroisobutylene |
| 434-64-0 | | 207-104-7 | perfluorotoluene |
| 29081-56-9 | 607-624-00-8 | 249-415-0 | perfluorottano solfonato di ammonio |
| 70225-14-8 | 607-624-00-8 | 274-460-8 | perfluorottano solfonato di dietanolamina |
| 29457-72-5 | 607-624-00-8 | 249-644-6 | perfluorottano solfonato di litio |
| 2795-39-3 | 607-624-00-8 | 220-527-1 | perfluorottano solfonato di potassio |
| 116-15-4 | 602-061-00-4 | 204-127-4 | perfluoropropene |
| 107-32-4 | | | performic acid |
| 66104-23-2 | | | Pergolide mesylate |
| 496-46-8 | | | perhydroimidazo[4,5-d]imidazole-2,5-dione |
| 2622-26-6 | | 220-071-3 | periciazina |
| 68186-89-0 | 028-043-00-0 | 269-051-6 | periclasio grigio di cobalto e nichel |
| 121-82-4 | | 204-500-1 | peridro-1,3,5-trinitro-1,3,5-triazina |
| 505-66-8 | | 208-016-1 | peridro-1,4-diazepina |
| 2212-67-1 | 613-051-00-4 | 218-661-0 | peridroazepin-1-carbotioato di S-etile |
| 5906-35-4 | | 227-609-6 | peridroazepin-1-ilamina |
| 111-49-9 | | 203-875-9 | peridroazepina |
| 1121-92-2 | | 214-342-5 | peridroazocina |
| 4405-13-4 | | 224-551-3 | peridrodiossino[2,3-b][1,4]diossin-2,3,6,7-tetraolo |
| 5744-03-6 | | 227-268-3 | peridrofluorene |
| 198-55-0 | | 205-900-9 | perilene |
| 7790-21-8 | | 232-196-0 | periodato di potassio |
| 7790-28-5 | | 232-197-6 | periodato di sodio |
| 93763-70-3 | | | Perlite |
| 7722-64-7 | 025-002-00-9 | 231-760-3 | Permanganato di potassio |
| 52645-53-1/1 | 613-058-00-2 | 258-067-9 | permetrina (ISO) |
| 52645-53-1/2 | | 258-067-9 | permetrina (ISO) |
| 52645-53-1/1 | 613-058-00-2 | 258-067-9 | permetrine (ISO) |
| 9003-99-0 | | 232-668-6 | perossidasi |
| 16111-62-9 | | 240-282-4 | perossidicarbonato di bis(2-etilesile) |
| 19910-65-7 | | 243-424-3 | perossidicarbonato di bis-sec-butile |
| 2144-45-8 | | 218-406-3 | perossidicarbonato di bisbenzile |
| 105-64-6 | | 203-317-4 | perossidicarbonato di bisisopropile |
| 1561-49-5 | | 216-337-3 | perossidicarbonato di dicloesile |
| 14666-78-5 | | 238-707-3 | perossidicarbonato di dietile |
| 16066-38-9 | | 240-211-7 | perossidicarbonato di dipropile |
| 78-18-2/1 | 617-010-00-1 | 201-091-1 | perossido di 1-idroperossicicloesile e 1-idrossicicloesile |
| 78-18-2/2 | 617-010-01-9 | | perossido di 1-idroperossicicloesile e 1-idrossicicloesile [soluzione ≤ 91 %] |
| 78-18-2/1 | 617-010-00-1 | 201-091-1 | perossido di 1-idroperossicicloesile e 1-idrossicicloesile |
| 78-18-2/2 | 617-010-01-9 | | perossido di 1-idroperossicicloesile e 1-idrossicicloesile |
| 80-43-3 | 617-006-00-X | 201-279-3 | perossido di 8,8'-dicumile |
| 644-31-5 | | 211-412-7 | perossido di acetile e benzoile |
| 3179-56-4 | | 221-658-7 | perossido di acetile e cicloesansolfonile |
| 1304-29-6 | 056-001-00-1 | 215-128-4 | perossido di bario |
| 80-43-3 | 617-006-00-X | 201-279-3 | perossido di bis(α, α-dimetilbenzile) |
| 12262-58-7/1 | 617-010-00-1 | 235-527-7 | perossido di bis(1-idrossicicloesile) |
| 133-14-2 | | 205-094-9 | perossido di bis(2,4-diclorobenzoile) |
| 94-17-7 | 617-011-00-7 | 202-310-3 | perossido di bis(4-clorobenzoile) |
| 80-43-3 | 617-006-00-X | 201-279-3 | perossido di bis(α,α-dimetilbenzile)dicumilperossido |
| 80-43-3 | 617-006-00-X | 201-279-3 | perossido di bis(alpha-alpha-dimetilbenzile) |

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| 3437-84-1 | | 222-340-0 | perossido di bisisobutirile |
| 110-05-4 | 617-001-00-2 | 203-733-6 | perossido di butile terziario |
| 1305-79-9 | | 215-139-4 | perossido di calcio |
| 3006-86-8 | | 221-111-2 | perossido di cicloesilidenbis[tert-butile] |
| 110-05-4 | 617-001-00-2 | 203-733-6 | perossido di di-terz-butile |
| 110-22-5 | | 203-748-8 | perossido di diacetile |
| 94-36-0 | 617-008-00-0 | 202-327-6 | perossido di dibenzoile |
| 1758-61-8 | | 217-155-7 | perossido di dicicloesile |
| 105-74-8 | 617-003-00-3 | 203-326-3 | perossido di dilauroile |
| 1313-60-6 | 011-003-00-1 | 215-209-4 | perossido di disodio |
| 7722-84-1 | 008-003-00-9 | 231-765-0 | perossido di idrogeno soluzione ... % |
| 7722-84-1 | 008-003-00-9 | 231-765-0 | perossido di idrogeno soluzione ...% |
| 124-43-6 | | 204-701-4 | perossido di idrogeno--urea |
| 1313-60-6 | 011-003-00-1 | 215-209-4 | perossido di sodio |
| 1314-18-7 | | 215-224-6 | perossido di stronzio |
| 3457-61-2 | 617-007-00-5 | 222-389-8 | perossido di terz-butil-8-cumile |
| 3457-61-2 | 617-007-00-5 | 222-389-8 | perossido di terz-butile e α , α -dimetilbenzile |
| 3457-61-2 | 617-007-00-5 | 222-389-8 | perossido di terz-butile e alpha-alpha-dimetilbenzile |
| 1314-22-3 | | 215-226-7 | perossido di zinco |
| 927-07-1 | | 213-147-2 | perossipivalato di terz-butile |
| 10332-33-9/2 | 005-019-01-5 | 231-556-4 | perossoborato di sodio [contenente $\geq 0,1$ % (p/p) di particelle con diametro aerodinamico inferiore a 50 μm] |
| 10486-00-7/2 | 005-018-01-X | 231-556-4 | perossoborato di sodio esaidrato [contenente $\geq 0,1$ % (p/p) di particelle con diametro aerodinamico inferiore a 50 μm] |
| 7727-54-0 | 016-060-00-6 | 231-786-5 | perossodisolfato di diammonio |
| 7727-21-1 | 016-061-00-1 | 231-781-8 | perossodisolfato di dipotassio |
| 7775-27-1 | | 231-892-1 | perossodisolfato di disodio |
| 7632-04-4/1 | 005-017-00-7 | 231-556-4 | perossometaborato di sodio |
| 7632-04-4/2 | 005-017-01-4 | 231-556-4 | perossometaborato di sodio |
| 7632-04-4/2 | 005-017-01-4 | 231-556-4 | perossometaborato di sodio [contenente $\geq 0,1$ % (p/p) di particelle con diametro aerodinamico inferiore a 50 μm] |
| 7632-04-4/1 | 005-017-00-7 | 231-556-4 | perossometaborato di sodio [contenente $< 0,1$ % (p/p) di particelle con diametro aerodinamico inferiore a 50 μm] |
| 762-12-9 | | | peroxide, bis(1-oxodecyl) |
| 3034-79-5 | | | peroxide, bis(2-methylbenzoyl) |
| 13598-65-7 | | 237-075-6 | perrenato di ammonio |
| 10466-65-6 | | 233-953-8 | perrenato di potassio |
| 13768-11-1 | | 237-380-4 | Perrhenic acid (in solution) |
| 1520-96-3 | | | Perylene-1,2,3,4,5,6,7,8,9,10,11,12-d12 |
| 57-42-1 | | 200-329-1 | petidina |
| 50-13-5 | | 200-013-3 | petidina, cloridrato |
| 106700-29-2 | 616-145-00-3 | | petoxamide (ISO) |
| 100684-33-1/1 | 649-260-00-2 | 309-706-6 | petrolato |
| 64743-01-7/1 | 649-255-00-5 | 265-206-7 | petrolato |
| 8009-03-8/1 | 649-254-00-X | 232-373-2 | petrolato |
| 8009-03-8/1 | 649-254-00-X | 232-373-2 | petrolato |
| 85029-74-9/1 | 649-256-00-0 | 285-098-5 | petrolato |
| 92045-77-7/1 | 649-257-00-6 | 295-459-9 | petrolato |
| 97862-97-0/1 | 649-258-00-1 | 308-149-6 | petrolato |
| 97862-98-1/1 | 649-259-00-7 | 308-150-1 | petrolato |
| 100684-33-1/2 | 649-260-00-2 | 309-706-6 | petrolato (Nota N, -R45) |
| 64743-01-7/2 | 649-255-00-5 | 265-206-7 | petrolato (Nota N, -R45) |
| 8009-03-8/2 | 649-254-00-X | 232-373-2 | petrolato (Nota N, -R45) |
| 8009-03-8/2 | 649-254-00-X | 232-373-2 | petrolato (Nota N, -R45) |
| 85029-74-9/2 | 649-256-00-0 | 285-098-5 | petrolato (Nota N, -R45) |
| 92045-77-7/2 | 649-257-00-6 | 295-459-9 | petrolato (Nota N, -R45) |
| 97862-97-0/2 | 649-258-00-1 | 308-149-6 | petrolato (Nota N, -R45) |
| 97862-98-1/2 | 649-259-00-7 | 308-150-1 | petrolato (Nota N, -R45) |
| 64743-01-7/1 | 649-255-00-5 | 265-206-7 | petrolato [combinazione complessa di composti organici, prevalentemente acidi carbossilici ad alto peso molecolare, ottenuta per ossidazione con aria del petrolato.] |
| 64743-01-7/2 | 649-255-00-5 | 265-206-7 | petrolato [combinazione complessa di composti organici, prevalentemente acidi carbossilici ad alto peso molecolare, ottenuta per ossidazione con aria del petrolato.] |
| 97862-97-0/1 | 649-258-00-1 | 308-149-6 | petrolato [combinazione complessa di idrocarburi ottenuta dal trattamento di petrolato di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente superiore a C20.] |
| 97862-97-0/2 | 649-258-00-1 | 308-149-6 | petrolato [combinazione complessa di idrocarburi ottenuta dal trattamento di petrolato di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente superiore a C20.] |

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| 97862-98-1/1 | 649-259-00-7 | 308-150-1 | petrolato [combinazione complessa di idrocarburi ottenuta dal trattamento di petrolato di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente superiore a C20.] |
| 97862-98-1/2 | 649-259-00-7 | 308-150-1 | petrolato [combinazione complessa di idrocarburi ottenuta dal trattamento di petrolato di petrolio con carbone attivo per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi saturi con numero di atomi di carbonio prevalentemente superiore a C20.] |
| 100684-33-1/1 | 649-260-00-2 | 309-706-6 | petrolato [combinazione complessa di idrocarburi ottenuta per trattamento di petrolato con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo superiore a C25.] |
| 100684-33-1/2 | 649-260-00-2 | 309-706-6 | petrolato [combinazione complessa di idrocarburi ottenuta per trattamento di petrolato con terra sbiancante per eliminare costituenti polari in tracce ed impurezze. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo superiore a C25.] |
| 92045-77-7/1 | 649-257-00-6 | 295-459-9 | petrolato [combinazione complessa di idrocarburi ottenuta sotto forma di semisolido da olio residuo paraffinico deparaffinato e trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi microcristallini e liquidi con numero di atomi di carbonio prevalentemente maggiore di C20.] |
| 92045-77-7/2 | 649-257-00-6 | 295-459-9 | petrolato [combinazione complessa di idrocarburi ottenuta sotto forma di semisolido da olio residuo paraffinico deparaffinato e trattato con idrogeno in presenza di un catalizzatore. È costituita prevalentemente da idrocarburi saturi microcristallini e liquidi con numero di atomi di carbonio prevalentemente maggiore di C20.] |
| 85029-74-9/1 | 649-256-00-0 | 285-098-5 | petrolato [combinazione complessa di idrocarburi ottenuti quando il petrolato viene trattato con Al ₂ O ₃ per rimuovere i componenti polari e le impurezze. È costituita prevalentemente da idrocarburi saturi, cristallini e liquidi con numero di atomi di carbonio prevalentemente superiore a C25.] |
| 85029-74-9/2 | 649-256-00-0 | 285-098-5 | petrolato [combinazione complessa di idrocarburi ottenuti quando il petrolato viene trattato con Al ₂ O ₃ per rimuovere i componenti polari e le impurezze. È costituita prevalentemente da idrocarburi saturi, cristallini e liquidi con numero di atomi di carbonio prevalentemente superiore a C25.] |
| 8009-03-8/1 | 649-254-00-X | 232-373-2 | petrolato [combinazione complessa di idrocarburi, ottenuta in forma semisolida dalla deparaffinazione di olio residuo paraffinico. È costituito in prevalenza da idrocarburi liquidi e cristallini saturi con numero di atomi di carbonio prevalentemente superiore a C25.] |
| 8009-03-8/2 | 649-254-00-X | 232-373-2 | petrolato [combinazione complessa di idrocarburi, ottenuta in forma semisolida dalla deparaffinazione di olio residuo paraffinico. È costituito in prevalenza da idrocarburi liquidi e cristallini saturi con numero di atomi di carbonio prevalentemente superiore a C25.] |
| 92045-77-7/1 | 649-257-00-6 | 295-459-9 | petrolato (petrolio), idrotrattato |
| 92045-77-7/2 | 649-257-00-6 | 295-459-9 | petrolato (petrolio), idrotrattato |
| 92045-77-7/2 | 649-257-00-6 | 295-459-9 | petrolato (petrolio), idrotrattato (Nota N, -R45) |
| 64743-01-7/1 | 649-255-00-5 | 265-206-7 | petrolato (petrolio), ossidato |
| 64743-01-7/2 | 649-255-00-5 | 265-206-7 | petrolato (petrolio), ossidato |
| 64743-01-7/2 | 649-255-00-5 | 265-206-7 | petrolato (petrolio), ossidato (Nota N, -R45) |
| 97862-98-1/1 | 649-259-00-7 | 308-150-1 | petrolato (petrolio), trattato con acido silicico |
| 97862-98-1/2 | 649-259-00-7 | 308-150-1 | petrolato (petrolio), trattato con acido silicico |
| 97862-98-1/2 | 649-259-00-7 | 308-150-1 | petrolato (petrolio), trattato con acido silicico (Nota N, -R45) |
| 85029-74-9/1 | 649-256-00-0 | 285-098-5 | petrolato (petrolio), trattato con allumina |
| 85029-74-9/2 | 649-256-00-0 | 285-098-5 | petrolato (petrolio), trattato con allumina |
| 85029-74-9/2 | 649-256-00-0 | 285-098-5 | petrolato (petrolio), trattato con allumina (Nota N, -R45) |
| 100684-33-1/1 | 649-260-00-2 | 309-706-6 | petrolato (petrolio), trattato con argilla |
| 100684-33-1/2 | 649-260-00-2 | 309-706-6 | petrolato (petrolio), trattato con argilla |
| 100684-33-1/2 | 649-260-00-2 | 309-706-6 | petrolato (petrolio), trattato con argilla (Nota N, -R45) |
| 97862-97-0/1 | 649-258-00-1 | 308-149-6 | petrolato (petrolio), trattato con carbone |
| 97862-97-0/2 | 649-258-00-1 | 308-149-6 | petrolato (petrolio), trattato con carbone |
| 97862-97-0/2 | 649-258-00-1 | 308-149-6 | petrolato (petrolio), trattato con carbone (Nota N, -R45) |
| 8002-05-9 | 649-049-00-5 | 232-298-5 | petrolio |
| 8002-05-9 | 649-049-00-5 | 232-298-5 | petrolio grezzo |
| 8002-05-9 | 649-049-00-5 | 232-298-5 | petrolio grezzo [combinazione complessa di idrocarburi. È costituita prevalentemente da idrocarburi alifatici, aliciclici ed aromatici. Può anche contenere piccole quantità di composti azotati, ossigenati e solforati. Questa categoria comprende le frazioni leggere, medie e pesanti del petrolio, nonché gli olii estratti dalle sabbie catramifere. Non sono inclusi in questa definizione i materiali idrocarburi per il cui recupero, o per la cui conversione a materie prime da alimentare alla raffineria si rendono necessarie modifiche chimiche di carattere sostanziale, com'è il caso degli olii di schisto grezzi o arricchiti e dei combustibili liquidi derivati dal carbone.] |
| 17466-45-4 | | 241-484-5 | Phalloidin |
| 70852-56-1 | | | Pharmalyte |
| 1329-99-3 | | 215-532-0 | Phellandrene |
| 6048-29-9 | | | phenacyltriphenylphosphonium bromide |
| 1517-22-2 | | | phenanthrene-1,2,3,4,5,6,7,8,9,10-d10 |
| 4707-71-5 | | | phenanthrene-9-carbaldehyde |
| 2510-55-6 | | | phenanthrene-9-carbonitrile |
| 75578-75-5 | | | phenazinium, 3-[[8-[(4-aminophenyl)amino]-10-phenylphenazinium-2-yl]amino]-5-phenyl-7-[[10-phenyl-8-(phenylamino)phenazinium-2-yl]amino]-, salt with chromic acid (H ₂ Cr ₂ O ₇) (2:3) |
| 6315-04-4 | | 228-643-4 | Phenethyl 2-ethylbutyrate |
| 3530-36-7 | | | phenethyl acrylate |
| 103-52-6 | | 203-119-8 | Phenethyl butyrate |
| 103-53-7 | | 203-120-3 | Phenethyl cinnamate |
| 104-62-1 | | 203-220-7 | Phenethyl formate |
| 103-48-0 | | 203-116-1 | Phenethyl isobutyrate |

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| 2257-09-2 | | 218-855-5 | phenethyl isothiocyanate |
| 140-26-1 | | 205-406-3 | Phenethyl isovalerate |
| 102-20-5 | | 203-013-1 | phenethyl phenylacetate |
| 122-70-3 | | 204-567-7 | Phenethyl propionate |
| 87-22-9 | | 201-732-5 | phenethyl salicylate |
| 156-28-5 | | | phenethylammonium chloride |
| 834-28-6 | | | phenformin hydrochloride |
| 26967-76-0 | | | phenol, (1-methylethyl)-, phosphate (3:1) |
| 55492-52-9 | | | phenol, 2,2'-methylenebis-, polymer with 2-(chloromethyl)oxirane |
| 90480-91-4 | | | phenol, 2,2'-polythiobis[4-C8-30-alkyl derivs., calcium salts, overbased |
| 135616-40-9 | | | phenol, 2,2'-[(1R,2R)-1,2-cyclohexanediylbis[(E)-nitriomethylidyne]]bis[4,6-bis(1,1-dimethylethyl)- |
| 3946-91-6 | | | phenol, 2,2'-[1,2-phenylenebis(nitriomethylidyne)]bis- |
| 3955-57-5 | | | phenol, 2,2'-[1,4-butanediylbis(nitriomethylidyne)]bis- |
| 2822-41-5 | | | phenol, 2,3,4-trifluoro- |
| 2787-79-3 | | | phenol, 2,3,5,6-tetrafluoro-4-(trifluoromethyl)- |
| 59649-56-8 | | | phenol, 2,3-diamino- |
| 82419-26-9 | | | phenol, 2,3-difluoro-6-nitro- |
| 69882-11-7 | | | phenol, 2,4(or 2,6)-dibromo-, homopolymer |
| 2268-17-9 | | | phenol, 2,4,6-trifluoro- |
| 2713-31-7 | | | phenol, 2,5-difluoro- |
| 392-71-2 | | | phenol, 2,6-dichloro-4-fluoro- |
| 25134-01-4 | | | phenol, 2,6-dimethyl-, homopolymer |
| 328-93-8 | | | phenol, 2-(trifluoromethoxy)- |
| 2835-97-4 | | | phenol, 2-amino-3-methyl- |
| 91339-74-1 | | | phenol, 2-amino-4-(1,1-dimethylpropyl)- |
| 43115-40-8 | | | phenol, 2-amino-4-(ethylsulfonyl)- |
| 149861-22-3 | | | Phenol, 2-amino-5-ethyl-, hydrochloride |
| 496-69-5 | | | phenol, 2-bromo-4-fluoro- |
| 403-19-0 | | | phenol, 2-fluoro-4-nitro- |
| 70955-71-4 | | 275-062-7 | Phenol, 2-methoxy-, reaction products with 2,2-dimethyl-3-methylenebicyclo[2.2.1]heptane, hydrogenated |
| 6178-42-3 | | | phenol, 2-methoxy-4-(2-nitroethenyl)- |
| 3354-58-3 | | | phenol, 2-methyl-6-(2-propen-1-yl)- |
| 827-99-6 | | | phenol, 3-(trifluoromethoxy)- |
| 86610-66-4 | | | phenol, 4,4',4''-(bromomethylidyne)tris-, 1,1',1''-tribenzoate |
| 71832-62-7 | | | Phenol, 4,4'-(1-methylethylidene)bis-, polymer with N1,N2-bis(2-aminoethyl)-1,2-ethanediamine, 2-(chloromethyl)oxirane, 2-[(dodecyloxy)methyl]oxirane, 2-[(methylphenoxy)methyl]oxirane and 2-[(tetradecyloxy)methyl]oxirane |
| 1745-89-7 | | | Phenol, 4,4'-(1-methylethylidene)bis[2-(2-propen-1-yl)- |
| 25036-25-3 | | | phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis[oxirane] |
| 37312-33-7 | | | phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2-(chloromethyl)oxirane and 1,3-diisocyanatomethylbenzene |
| 62395-94-2 | | | phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2-(chloromethyl)oxirane,bis(2-methyl-2-propenoate) |
| 10040-45-6 | | | phenol, 4,4'-(2-pyridinylmethylene)bis-, 1,1'-bis(hydrogensulfate), sodium salt (1:2) |
| 39635-79-5 | | | phenol, 4,4'-sulfonylbis[2,6-dibromo- |
| 13288-70-5 | | | phenol, 4,4'-sulfonylbis[2,6-dimethyl- |
| 60303-68-6 | | | phenol, 4-(1,1-dimethylethyl)-, polymer with sulfur chloride (S2Cl2) |
| 68555-98-6 | | | phenol, 4-(1,1-dimethylpropyl)-, polymer with sulfur chloride (S2Cl2) |
| 1477-68-5 | | | phenol, 4-(2-aminoethyl)-2-methoxy-, hydrochloride (1:1) |
| 13037-86-0 | | | phenol, 4-(heptyloxy)- |
| 52671-64-4 | | | phenol, 4-amino-3-chloro-, hydrochloride (1:1) |
| 2105-94-4 | | | phenol, 4-bromo-2-fluoro- |
| 16766-30-6 | | | phenol, 4-chloro-2-methoxy- |
| 348-60-7 | | | phenol, 4-chloro-3-fluoro- |
| 610-78-6 | | | phenol, 4-chloro-3-nitro- |
| 452-72-2 | | | phenol, 4-fluoro-2-methyl- |
| 394-33-2 | | | phenol, 4-fluoro-2-nitro- |
| 452-70-0 | | | phenol, 4-fluoro-3-methyl- |
| 1568-70-3 | | | phenol, 4-methoxy-2-nitro- |
| 68610-51-5 | | | phenol, 4-methyl-, reaction products with dicyclopentadiene and isobutylene |
| 41031-50-9 | | | phenol, 4-methyl-2-tricyclo[3.3.1.13,7]dec-1-yl- |
| 3050-88-2 | | | phenol, 4-nonyl-, phosphite (3:1) |
| 65235-31-6 | | | phenol, 4-[(2-hydroxyethyl)amino]-3-nitro- |
| 27923-56-4 | | | phenol, bis(1-methylethyl)- |
| 68855-45-8 | | | Phenol, dodecyl-, sulfurized, calcium salts |
| 68784-25-8 | | | Phenol, dodecyl-, sulfurized, carbonates, calcium salts |
| 68784-26-9 | | | Phenol, dodecyl-, sulfurized, carbonates, calcium salts, overbased |

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| 56641-05-5 | | | phenol, ethoxylated, esters with acrylic acid |
| 68457-74-9 | | | phenol, isobutylated, methylstyrenated |
| 58421-55-9 | | | phenol, methylenebis-, polymer with (chloromethyl)oxirane |
| 28064-14-4 | | | phenol, polymer with formaldehyde, glycidyl ether |
| 99377-78-3 | | | phenol, polymer with formaldehyde, glycidyl ether, polymers with glycidyl tolyl ether and triethylenetetramine |
| 61788-44-1 | | | phenol, styrenated |
| 220352-35-2 | | | phenol, tert-Bu derivs., phosphates (3:1) |
| 122384-85-4 | | | Phenol, tetrapropylene-, sulfurized, calcium salts |
| 122384-86-5 | | | Phenol, tetrapropylene-, sulfurized, carbonates, calcium salts |
| 122384-87-6 | | | Phenol, tetrapropylene-, sulfurized, carbonates, calcium salts, overbased |
| 152121-30-7 | | | phenol,4-[4-(4-fluorophenyl)-5-(4-pyridinyl)-1H-imidazo l-2-yl]- Phenol-Salze |
| 1333-39-7 | | | Phenolsulphonic acid |
| 97130-83-1 | | | phenothiazin-5-ium, 3,7-bis(dimethylamino)-, chloride (1:1) |
| 37247-10-2 | | | phenothiazin-5-ium, 3,7-bis(dimethylamino)-, chloride, mixture with 3-(dimethylamino)-7-(methylamino)phenothiazin-5-iumchloride |
| 224967-52-6 | | | phenothiazin-5-ium, 3,7-bis(dimethylamino)-4-nitro-, (T-4)-tetrachlorozincate(2-) (2:1) |
| 6722-15-2 | | | phenothiazin-5-ium, 3,7-bis(dimethylamino)-4-nitro-, chloride, compd. with zinc chloride |
| 2120-70-9 | | 218-329-5 | Phenoxyacetaldehyde |
| 63-92-3 | | | phenoxybenzamine hydrochloride |
| 87-08-1 | | | phoxymethylpenicillin |
| 990-73-8 | | | phentanyl citrate |
| 73-05-2 | | | phentolamine hydrochloride |
| 65-28-1 | | | phentolamine mesilate |
| 132-54-7 | | | phenyl 1-hydroxy-2-naphthoate |
| 5424-19-1 | | | phenyl 3-pyridyl ketone |
| 937-41-7 | | | phenyl acrylate |
| 3497-00-5 | | | phenyl dichlorophosphine sulfide |
| 6380-34-3 | | | phenyl diiodoarsine |
| 100-58-3 | | | phenyl magnesium bromide(in ethyl ether) |
| 500-73-2 | | | phenyl trifluoroacetate |
| 363-03-1 | | | phenyl-p-benzoquinone |
| 67633-94-7 | | 266-795-3 | Phenylacetaldehyde 2,4-dihydroxy-2-methylpentane acetal |
| 618-39-3 | | | phenylamidine |
| 24817-51-4 | | 246-476-5 | Phenylethyl 2-methylbutyrate |
| 56011-02-0 | | 259-943-3 | Phenylethyl isoamyl ether |
| 645-96-5 | | | phenylselenol |
| 81926-76-6 | 034-002-00-8 | | Phenylselenyliodid |
| 630-93-3 | | 211-148-2 | Phenytainnatrium |
| 11006-33-0 | | | Phleomycin |
| 60-81-1 | | 200-487-1 | Phlorizin |
| 27083-27-8 | 616-207-00-X | 1 | PHMB |
| 32289-58-0 | 616-207-00-X | | PHMB |
| 57028-96-3 | | | PHMG phosphate |
| 89697-78-9 | | | PHMG phosphate |
| 333-29-9 | | | phosfolan |
| 5826-76-6 | 015-043-00-0 | | phosniclor |
| 5826-76-6 | 015-043-00-0 | | phosniclor O-(4-cloro-3-nitro-fenil)-O, O-dimetil-tiofosfato |
| 37288-11-2 | | | Phosphatase, phytate 3- |
| 4559-70-0 | | | phosphine oxide, diphenyl- |
| 5525-95-1 | | | phosphine, (2,3,4,5,6-pentafluorophenyl)diphenyl- |
| 53111-20-9 | | | phosphine, (2-methoxyphenyl)diphenyl- |
| 19845-69-3 | | | phosphine, 1,1'-(1,6-hexanediy)bis[1,1-diphenyl- |
| 67884-32-6 | | | phosphine, 1,1'-[(1R)-1-methyl-1,2-ethanediy]bis[diphenyl- |
| 64896-28-2 | | | phosphine, 1,1'-[(1S,2S)-1,2-dimethyl-1,2-ethanediy]bis[1,1-diphenyl- |
| 2741-38-0 | | | phosphine, diphenyl-2-propen-1-yl- |
| 607-01-2 | | | phosphine, ethyldiphenyl- |
| 5518-52-5 | | | phosphine, tri-2-furanyl- |
| 85417-41-0 | | | phosphine, tris(2,6-dimethoxyphenyl)- |
| 18437-78-0 | | | phosphine, tris(4-fluorophenyl)- |
| 76189-55-4 | | | phosphine,1,1'-[(1R)-[1,1'-binaphthalene]-2,2'-diy]]bis[1,1-diphenyl- |
| 76189-56-5 | | | phosphine,1,1'-[(1S)-[1,1'-binaphthalene]-2,2'-diy]]bis[1,1-diphenyl- |
| 7783-16-6 | | | phosphinic acid, manganese(2+) salt, monohydrate |
| 123333-67-5 | | | phosphinic acid, sodium salt, hydrate |
| 10039-56-2 | | | phosphinic acid, sodium salt, monohydrate |
| 68412-69-1 | | 270-206-5 | Phosphinsäure, Bis(perfluor-C 6-12-alkyl)derivate |
| 9001-84-7 | | 232-637-7 | Phospholipase A2 |

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| 9001-85-8 | | | Phospholipase B |
| 12026-57-2 | | | phosphomolybdic acid |
| 6323-97-3 | | | phosphonic acid, (1-aminoethyl)- |
| 29329-71-3 | | | Phosphonic acid, (1-hydroxyethylidene)bis-, sodium salt |
| 13138-33-5 | | | phosphonic acid, (3-aminopropyl)- |
| 1066-51-9 | | | phosphonic acid, (aminomethyl)- |
| 92466-70-1 | | | phosphonic acid, bis(2,2,2-trifluoroethyl) ester |
| 16038-76-9 | | | Phosphonic acid, lead salt |
| 24824-71-3 | | | Phosphonic acid, lead(2+) salt |
| 13453-65-1 | | | Phosphonic acid, lead(2+) salt (1:1) |
| 15521-60-5 | | | Phosphonic acid, lead(2+) salt (2:1) |
| 73750-69-3 | | | phosphonic acid, methyl-, monomethyl ester, monosodium salt |
| 165800-06-6 | | | phosphonic acid, P,P'-[1-hydroxy-2-(1H-imidazol-1-yl)ethylidene]bis-, hydrate (1:1) |
| 65094-22-6 | | | phosphonic acid, P-(bromodifluoromethyl)-, diethyl ester |
| 866-23-9 | | | phosphonic acid, P-(trichloromethyl)-, diethyl ester |
| 4721-24-8 | | | phosphonic acid, P-hexyl- |
| 5424-27-1 | | | phosphonic acid, P-[(4-aminophenyl)methyl]- |
| 28460-01-7 | | | phosphonic acid, p-[(methylthio)methyl]-, diethyl ester |
| 124931-12-0 | | | phosphonic acid, P-[2-(methoxymethylamino)-2-oxoethyl]-, diethyl ester |
| 13977-65-6 | | | phosphonic acid, potassium salt (1:1) |
| 4317-07-1 | | | phosphonium, tetraethyl-, bromide (1:1) |
| 15525-15-2 | | | phosphonium, tetraphenyl-, tetraphenylborate(1-) |
| 42134-49-6 | | | phosphonium, triphenyl[3-(trimethylsilyl)-2-propyn-1-yl]-, bromide (1:1) |
| 82495-75-8 | | | phosphonium, triphenyl[[2-(trimethylsilyl)ethoxy]methyl]-, chloride (1:1) |
| 82105-88-2 | | | phosphonium, [(4-ethoxyphenyl)methyl]triphenyl-, bromide (1:1) |
| 35000-37-4 | | | phosphonium, [2-(1,1-dimethylethoxy)-2-oxoethyl]triphenyl-, chloride (1:1) |
| 4408-78-0 | | | phosphonoacetic acid |
| 50782-69-9 | | | phosphonothioic acid, P-methyl-, S-[2-[bis(1-methylethyl)amino]ethyl] O-ethyl ester |
| 3792-59-4 | | | phosphonothioic acid, phenyl-, O-(2,4-dichlorophenyl) O-ethyl ester |
| 2844-89-5 | | | phosphonous dichloride, p-cyclohexyl- |
| 68412-68-0 | | 270-204-4 | Phosphonsäure, Perfluor-C 6-12-alkylderivate |
| 1068-21-9 | | | phosphoramidic acid, diethyl ester |
| 117924-33-1 | | | phosphoramidous acid, diethyl-, bis(1,1-dimethylethyl) ester |
| 108549-23-1 | | | phosphoramidous acid, N,N-bis(1-methylethyl)-, bis(phenylmethyl) ester |
| 1069-08-5 | | | phosphoramidous dichloride, N,N-diethyl- |
| 683-85-2 | | | phosphoramidous dichloride, N,N-dimethyl- |
| 59386-06-0 | | | phosphoranamine, 1-(acetyloxy)-1,1,1-triphenyl-N-(triphenylphosphoranylidene)- |
| 2526-64-9 | | | phosphorane, dichlorotriphenyl- |
| 13847-22-8 | | | phosphoric acid zinc salt |
| 6465-92-5 | | | phosphoric acid, 2,2-dichloroethenyl dimethyl ester, compd. with calcium bis(2,2-dichloroethenyl methyl phosphate) (2:1) |
| 14520-70-8 | | | phosphoric acid, ammonium cadmium salt (1:1:1) |
| 10124-31-9 | | | phosphoric acid, ammonium salt |
| 141-65-1 | | | Phosphoric acid, bis(2-ethylhexyl)ester,sodium salt |
| 13847-17-1 | | | phosphoric acid, cadmium salt |
| 7789-77-7 | | | phosphoric acid, calcium salt (1:1), dihydrate |
| 10031-30-8 | | | phosphoric acid, calcium salt (2:1), monohydrate |
| 962-58-3 | | | phosphoric acid, diethyl 6-methyl-2-(1-methylethyl)-4-pyrimidinyl ester |
| 16788-57-1 | | | phosphoric acid, dipotassium salt, trihydrate |
| 10028-24-7 | | | phosphoric acid, disodium salt, dihydrate |
| 10039-32-4 | | | phosphoric acid, disodium salt, dodecahydrate |
| 7782-85-6 | | | phosphoric acid, disodium salt, heptahydrate |
| 51833-68-2 | | | phosphoric acid, iron(3+) salt (1:1), hydrate |
| 15845-52-0 | | | phosphoric acid, lead(2+) salt (1:1) |
| 7782-75-4 | | | phosphoric acid, magnesium salt (1:1), trihydrate |
| 51750-73-3 | | | phosphoric acid, monoammonium monosodium salt, tetrahydrate |
| 7783-13-3 | | | phosphoric acid, monoammonium monosodium salt, tetrahydrate |
| 10049-21-5 | | | phosphoric acid, monosodium salt, monohydrate |
| 265647-11-8 | | | Phosphoric acid, silver(1+) sodium zirconium(4+) salt |
| 7446-28-8 | | | phosphoric acid, strontium salt (2:3) |
| 15142-98-0 | | | phosphoric acid, tin(4+) salt |
| 25447-33-0 | | | phosphoric acid, triammonium salt, trihydrate |
| 22763-02-6 | | | phosphoric acid, tripotassium salt, heptahydrate |
| 7543-51-3 | | | phosphoric acid, zinc salt (2:3), tetrahydrate |
| 3138-42-9 | | | phosphoric acid,dipentyl ester |
| 68909-91-1 | | | phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Bu) esters, compds. with triethylamine |
| 68909-92-2 | | | phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Pr) esters |

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| 68909-93-3 | | | phosphorodithioic acid, mixed O,O-bis(2-ethylhexyl and iso-Pr) esters, zinc salts |
| 68784-34-9 | | | phosphorodithioic acid, mixed O,O-bis(hexyl and iso-Bu) esters, zinc salts |
| 68988-46-5 | | | phosphorodithioic acid, mixed O,O-bis(iso-Bu and isoctyl and pentyl) esters, zinc salts |
| 113706-15-3 | | | phosphorodithioic acid, mixed O,O-bis(sec-Bu and isoctyl) esters, zinc salts |
| 19210-06-1 | | | phosphorodithioic acid, zinc salt (1:?) |
| 152-18-1 | | | phosphorothioic acid, O,O,O-trimethyl ester |
| 5871-17-0 | | | phosphorothioic acid, O,O-diethyl ester, potassium salt (1:1) |
| 3270-86-8 | | | phosphorothioic acid, O,O-diethyl-S-(4-nitrophenyl) ester |
| 3761-42-0 | | | phosphorothioic acid, O,O-dimethyl O-[3-methyl-4-(methylsulfonyl)phenyl] ester |
| 54771-30-1 | | | phosphorous acid, dinonylphenyl bis(nonylphenyl) ester |
| 813-77-4 | | | Phosphorsäuredimethylesterchlorid 98% |
| 7783-53-3 | | | Phosphorus trifluoride |
| 1314-24-5 | | | Phosphorus trioxide |
| 65013-26-5 | | | phosphorus(1+), triphenyl(P,P,P-triphenylphosphineimidato-?N)-, (T-4)-, tetrahydroborate(1-) (1:1) |
| | | | 128625-52-5 |
| 67329-01-5 | | | phosthenon |
| 129273-22-9 | | | Photodigoxigenin |
| 50930-79-5 | | | phthalic acid, aniline salt |
| 4702-13-0 | | | phthalimidoacetic acid |
| 147-14-8 | | | Phthalocyanine Blue |
| 90082-86-3 | | 290-178-8 | piantaggine, Plantago ovata, estratto |
| 8008-80-8 | | 294-420-3 | Picea oil |
| 91722-19-9 | | 294-420-3 | Picea oil |
| 10083-24-6 | | | Piceatannol |
| 3731-52-0 | | 223-091-0 | picolammia |
| | 609-010-00-5 | | picrati |
| 131-74-8 | | 205-038-3 | picrato di ammonio |
| 124-87-8 | | 204-716-6 | picrotossina |
| 1228284-64-7 | 616-234-00-7 | | pidiflumetofen |
| 1344-37-2 | 082-009-00-X | 215-693-7 | Pigment yellow 34 (C. I.) |
| 68610-24-2 | 028-052-00-X | 271-853-6 | pigmento giallo 157 del C.I. |
| 68186-89-0 | 028-043-00-0 | 269-051-6 | pigmento nero 25 del Colour (C.I.) |
| 68186-89-0 | 028-043-00-0 | 269-051-6 | pigmento nero 25 del Colour Index (C.I.) |
| 92-13-7 | 614-016-00-6 | 202-128-4 | pilocarpina |
| 54-71-7 | 614-017-00-1 | 200-212-5 | pilocarpina, cloridrato |
| 2050-20-6 | | 218-083-9 | pimelato di dietile |
| 646-20-8 | | 211-469-8 | pimelonitrile |
| 8006-77-7 | | 284-540-4 | Pimenta oil |
| 84929-57-7 | | 284-540-4 | Pimenta oil |
| 314-03-4 | | 206-240-4 | pimetissene |
| 123312-89-0 | 613-202-00-4 | | pimetrozina (ISO) |
| 80-56-8 | | 201-291-9 | pin-2(3)-ene |
| 564-94-3 | | 209-274-8 | pin-2-en-1-carbaldeide |
| 76-09-5 | | 200-933-5 | pinacolo |
| 1330-16-1 | | 215-533-6 | pinane, derivato dideidrico |
| 13523-86-9 | | 236-867-9 | pindololo |
| 83-26-1 | 606-016-00-X | 201-462-8 | pindone |
| 83-26-1 | 606-016-00-X | 201-462-8 | pindone(ISO) |
| 73049-71-5 | | 304-455-9 | Pine oil |
| 94266-48-5 | | 304-455-9 | Pine oil |
| 8023-99-2 | | 281-679-2 | Pine scotch oil |
| 8021-29-2 | | 281-679-2 | Pine Siberian |
| 91697-89-1 | | 294-351-9 | Pine Siberian |
| 8011-48-1 | | 306-895-7 | pine tar oil |
| 243973-20-8 | 607-726-00-2 | | pinoaden (ISO) |
| 84929-42-0 | | | Pinus maritima, Lam. |
| 90082-75-0 | | | Pinus maritima, Lam. |
| 90082-74-9 | | 290-165-7 | Pinus nigra oil |
| 8000-26-8 | | 290-165-7 | Pinus pumilio oil |
| 90082-72-7 | | | Pinus pumilio oil |
| 90082-73-8 | | | Pinus pumilio oil |
| 7439-92-1/1 | 082-013-00-1 | 231-100-4 | piombo |
| 13424-46-9/1 | 082-003-00-7 | 236-542-1 | piombo azoturo |
| 12656-85-8 | 082-010-00-5 | 235-759-9 | piombo cromato molibdato solfato rosso |
| 12656-85-8 | 082-010-00-5 | 235-759-9 | piombo cromato molibdato solfato rosso C.I. Pigment red 104 [Questa sostanza è identificata nel Colour dal Colour Constitution Number, C.I. 77605.] |
| 12656-85-8 | 082-010-00-5 | 235-759-9 | piombo cromato molibdato solfato rosso CI 77605 [Questa sostanza è identificata nel Colour Index dal Colour Index Constitution Number, C.I. 77603.] |

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| 25808-74-6 | 009-014-00-1 | 247-278-1 | piombo esafluosilicato |
| 7439-92-1/2 | 082-014-00-7 | 231-100-4 | piombo massivo [diametro delle particelle ≥ 1 mm] |
| | 082-002-00-1 | | piomboalchili |
| 84-04-8 | | 201-512-9 | pipamazina |
| 2167-85-3 | | 218-508-8 | pipazetato |
| 6056-11-7 | | 227-980-4 | pipazetato, cloridrato |
| 8002-56-0 | | 284-524-7 | Piper nigrum L. |
| 8006-82-4 | | 284-524-7 | Piper nigrum L. |
| 84929-41-9 | | 284-524-7 | Piper nigrum L. |
| 3819-00-9 | | 223-312-0 | piperacetazina |
| 22005-33-0 | | 244-713-7 | piperazin-1,4-dicarbonitrile |
| 7755-92-2 | | 231-813-0 | piperazin-1-carbaldeide |
| 120-43-4 | | 204-395-2 | piperazin-1-carbossilato di etile |
| 106-57-0 | | 203-411-5 | piperazin-2,5-dione |
| 110-85-0/1 | 612-057-00-4 | 203-808-3 | piperazina |
| 110-85-0/2 | 612-057-01-1 | 203-808-3 | piperazina [liquida] |
| 110-85-0/1 | 612-057-00-4 | 203-808-3 | piperazina [solida] |
| 110-85-0/2 | 612-057-01-1 | 203-808-3 | piperazina (liquida) |
| 110-85-0/1 | 612-057-00-4 | 203-808-3 | piperazina (solida) |
| 6094-40-2 | 612-241-00-4 | 228-042-7 | piperazina, cloridrato |
| 142-64-3 | 612-241-00-4 | 205-551-2 | piperazina, dicloridrato |
| 142-64-3 | 612-241-00-4 | 205-551-2 | piperazina, dicloroidrato |
| 41202-32-8 | | | piperazine, 1-(2-chlorophenyl)-, hydrochloride (1:1) |
| 1011-16-1 | | | piperazine, 1-(2-fluorophenyl)-, hydrochloride (1:1) |
| 64090-19-3 | | | piperazine, 1-(4-fluorophenyl)-, hydrochloride (1:2) |
| 87179-40-6 | | | piperazine, 1-[(2E)-3-phenyl-2-propen-1-yl]- |
| 4164-39-0 | | | piperazine-1,4-dicarbalddehyde |
| 122-96-3 | | | piperazine-1,4-diethanol |
| 98-77-1 | | 202-698-4 | piperidin-1-carbodioato di piperidinio |
| 61432-55-1 | 613-110-00-4 | 262-784-2 | piperidin-1-carbodioato di S-(1-fenil-1-metiletile) |
| 19653-33-9 | | 243-205-2 | piperidin-1-propionato di etile |
| 4734-49-0 | | 225-243-1 | piperidin-1-valeronitrile |
| 3433-37-2 | | 222-333-2 | piperidin-2-ilmetanolo |
| 71962-74-8 | | 276-211-9 | piperidin-3-carbossilato di etile |
| 4606-65-9 | | 225-013-0 | piperidin-3-ilmetanolo |
| 6859-99-0 | | 229-957-4 | piperidin-3-olo |
| 5382-16-1 | | 226-373-1 | piperidin-4-olo |
| 2591-86-8 | | 219-986-0 | piperidin-N-carbaldeide |
| 110-89-4 | 613-027-00-3 | 203-813-0 | piperidina |
| 15862-72-3 | | 239-990-6 | piperidina-2-carbossilato di etile |
| 84466-85-3 | | | piperidine, 1-[[[(2S)-1-methyl-2-pyrrolidinyl]methyl]- |
| 54288-70-9 | | | piperidine, 4-bromo-, hydrobromide (1:1) |
| 110429-35-1 | | | piperidine,3-[(1,3-benzodioxol-5-yloxy)methyl]-4-(4-fluorophenyl)-, hydrochloride, hydrate (2:2:1), (3S,4R)- |
| 64051-79-2 | | | piperidine-3-ol hydrochloride |
| 1952-15-4 | | | piperidinium, 4-[(2,2-diphenylacetyl)oxy]-1,1-dimethyl-, iodide (1:1) |
| 1530-87-6 | | | piperidinocarbonitrile |
| 94-62-2 | | 202-348-0 | piperina |
| 89-81-6 | | 201-942-7 | Piperitone |
| 24151-93-7 | 015-133-00-X | | piperofos (ISO) |
| 24151-93-7 | 015-133-00-X | | piperofos (ISO) ditiofosfato di S-2-metilpiperidinocarbonilmetil-O,O-dipropile |
| 120-57-0 | | 204-409-7 | piperonale |
| 467-60-7 | | 207-394-5 | pipradrolo |
| 71-78-3 | | 200-764-7 | pipradrolo, cloridrato |
| 24691-76-7 | 616-034-00-X | 246-419-4 | piracarbolid |
| 24691-76-7 | 616-034-00-X | 246-419-4 | piracarbolid (ISO) |
| 24691-76-7 | 616-034-00-X | 246-419-4 | piracarbolid(ISO) |
| 7491-74-9 | | | piracetam |
| 129630-17-7 | 613-203-00-X | | piraflofen |
| 129630-17-7 | 613-203-00-X | | piraflofen (ISO) |
| 129630-19-9 | 613-203-00-X | | piraflofen-etile |
| 129630-19-9 | 613-203-00-X | | piraflofen-etile (ISO) |
| 15686-83-6 | | 239-774-1 | pirantel |
| 22047-25-2 | | 244-753-5 | pirazin-1-iletan-1-one |
| 290-37-9 | | 206-027-6 | pirazina |
| 98-96-4 | | 202-717-6 | pirazinamide |
| 13457-18-6 | 015-137-00-1 | 236-656-1 | pirazofos (ISO) |

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| 13457-18-6 | 015-137-00-1 | 236-656-1 | pirazofos (ISO) tiofosfato di O,O-dietile e O-(6-etossicarbonil-5-metilpirazolo(2,3-a)pirimidin-2-ile) |
| 1820-80-0 | | 217-338-1 | pirazol-3-ilammina |
| 288-13-1 | | 206-017-1 | pirazolo |
| 1698-60-8 | 606-035-00-3 | 216-920-2 | pirazone |
| 108-34-9 | 015-023-00-1 | | pirazoxon |
| 108-34-9 | 015-023-00-1 | | pirazoxon O, O-dietil-O-(3-metil-1H-pirazol-5-il)fosfato |
| 1606-67-3 | | 216-521-3 | piren-1-ilammina |
| 129-00-0 | | 204-927-3 | pirene |
| 121-21-1 | 613-023-00-1 | 204-455-8 | piretrina I |
| 121-29-9 | 613-024-00-7 | 204-462-6 | piretrina II |
| 8003-34-7 | 613-022-00-6 | 232-319-8 | piretrine e piretroidi |
| | 613-022-00-6 | | piretrine, comprese le cinerine |
| | 613-022-00-6 | | piretrine, comprese le cinerine, escluse quelle espressamente indicati in questo allegato |
| 96489-71-3 | 613-149-00-7 | 405-700-3 | piridaben (ISO) |
| 55512-33-9 | 607-232-00-7 | 259-686-7 | piridate (ISO) |
| 123-33-1 | | 204-619-9 | piridazin-3,6-diolo |
| 289-80-5 | | 206-025-5 | piridazina |
| 13463-41-7 | 613-333-00-7 | 236-671-3 | Piridin-1-ossi-2titolo, sali di zinco |
| 452-58-4 | | 207-200-9 | piridin-2,3-diildiammina |
| 136-45-8 | | 205-245-9 | piridin-2,5-dicarbossilato di dipropile |
| 141-86-6 | | 205-507-2 | piridin-2,6-diildiammina |
| 2739-97-1 | | 220-364-6 | piridin-2-acetonitrile |
| 1121-60-4 | | 214-333-6 | piridin-2-carbaldeide |
| 873-69-8 | | 212-849-6 | piridin-2-carbaldeidossima |
| 100-70-9 | | 202-880-3 | piridin-2-carbonitrile |
| 72762-00-6 | | 276-824-1 | piridin-2-olo |
| 2637-34-5 | | 220-131-9 | piridin-2-tiolo |
| 109-00-2 | | 203-637-4 | piridin-3-olo |
| 110-86-1 | 613-002-00-7 | 203-809-9 | piridina |
| 68391-11-7/1 | 648-029-00-3 | 269-929-9 | piridina, alchil-derivati |
| 68391-11-7/2 | 648-029-00-3 | 269-929-9 | piridina, alchil-derivati |
| 68391-11-7/2 | 648-029-00-3 | 269-929-9 | piridina, alchil-derivati (Nota J, -R45, R46, <0,1% benzene) |
| 28322-92-1 | | 248-968-5 | piridina, composto con triossido di zolfo |
| 2524-52-9 | | 219-758-0 | piridina-2-carbossilato di etile |
| 1086-02-8 | | 214-119-2 | piridinitrile |
| 65-22-5 | | 200-602-5 | pidossale, cloridrato |
| 58-56-0 | | 200-386-2 | pidossina, cloridrato |
| 65-23-6 | | 200-603-0 | pidoxina |
| 322-46-3 | | 206-294-9 | pirido[3,2-b]pirazina |
| 53112-28-0 | 612-240-00-9 | | pirimetanil (ISO) |
| 23103-98-2 | 006-035-00-8 | 245-430-1 | pirimicarb |
| 23103-98-2 | 006-035-00-8 | 245-430-1 | pirimicarb (ISO) |
| 23103-98-2 | 006-035-00-8 | 245-430-1 | pirimicarb(ISO) |
| 109-12-6 | | 203-648-4 | pirimidin-2-ilammina |
| 40835-96-9 | | 255-101-4 | pirimidin-2-ilammina, bromidrato sesquidrato |
| 38353-09-2 | | 253-897-8 | pirimidin-2-olo, cloridrato |
| 289-95-2 | | 206-026-0 | pirimidina |
| 23505-41-1 | 015-099-00-6 | 245-704-0 | pirimifos-etile (ISO) |
| 23505-41-1 | 015-099-00-6 | 245-704-0 | pirimifos-etile (ISO) tiofosfato di O-2-dietilammino-6-metilpirimidin-4-ile e O, O-dietile |
| 29232-93-7 | 015-134-00-5 | 249-528-5 | pirimifos-metil (ISO) |
| 29232-93-7 | 015-134-00-5 | 249-528-5 | pirimifos-metil (ISO) tiofosfato di O-(2-dietilammino-6-metilpirimidin-4-ile) e O,O-dimetile |
| 5221-49-8 | 015-099-00-6 | 226-020-1 | pirimitato |
| 1309-36-0 | | 215-167-7 | pirite (FeS ₂) |
| 77-04-3 | | 201-000-5 | piritildione |
| 15922-78-8 | | 240-062-8 | piritione sodio |
| 13463-41-7 | 613-333-00-7 | 236-671-3 | piritione zinco |
| 1609-47-8 | | 216-542-8 | pirocarbonato di dietile |
| 120-80-9 | 604-016-00-4 | 204-427-5 | pirocatecolo |
| 65232-89-5 | 015-161-00-2 | 407-130-0 | pirofosfato di divanadile |
| 107-49-3 | 015-025-00-2 | 203-495-3 | pirofosfato di tetraetile |
| 7320-34-5 | | 230-785-7 | pirofosfato di tetrapotassio |
| 7722-88-5 | | 231-767-1 | pirofosfato di tetrasodio |
| 107-49-3 | 015-025-00-2 | 203-495-3 | pirofosfato di tetraetile |
| 58834-75-6 | 015-160-00-7 | 406-260-5 | pirofosfato di vanadile |
| 21646-99-1 | | 244-494-8 | pirofosfito di tetraetile |
| 87-66-1 | 604-009-00-6 | 201-762-9 | pirogallolo |
| 57369-32-1 | 613-131-00-9 | | piroquillone |

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| 57369-32-1 | 613-131-00-9 | | piroquilone (ISO) |
| 57369-32-1 | 613-131-00-9 | | piroquilone(ISO) |
| 1003-29-8 | | 213-705-5 | pirrol-2-carbaldeide |
| 613-061-00-9 | 239-732-2 | | 15662-33-6 |
| 15662-33-6 | 613-061-00-9 | 239-732-2 | pirrol-2-carbossilato di 6-(1alpha-5a-beta,8a-beta,9-pentaidrossi-7beta-isopropil-2beta,5beta,8beta-trimetilperidro-8b-alpha-9-epossi-5,8-etanociclopenta[1,2-b]indenile |
| 3760-54-1 | | 223-175-7 | pirrolidin-1-carbaldeide |
| 5108-96-3 | | 225-834-4 | pirrolidin-1-carboditioato di ammonio |
| 40499-83-0 | | 254-944-5 | pirrolidin-3-olo |
| 123-75-1 | | 204-648-7 | pirrolidina |
| 109-97-7 | | 203-724-7 | pirrolo |
| 78-98-8 | | 201-164-8 | piruvaldeide |
| 617-35-6 | | 210-511-2 | piruvato di etile |
| 600-22-6 | | 209-987-4 | piruvato di metile |
| 113-24-6 | | 204-024-4 | piruvato di sodio |
| 630-19-3 | | 211-134-6 | pivalaldeide |
| 18997-19-8 | | 242-735-1 | pivalato di clorometile |
| 3938-95-2 | | 223-520-1 | pivalato di etile |
| 598-98-1 | | 209-959-1 | pivalato di metile |
| 55107-14-7 | | 259-481-2 | pivaloilacetato di metile |
| 630-18-2 | | 211-133-0 | pivalonitrile |
| 26499-65-0 | | | Plaster of Paris (Calcium sulfate) |
| 68585-32-0 | | | platinate(2-), hexachloro-, hydrogen (1:2), (OC-6-11)-, reaction products with 2,4,6,8-tetraethenyl-2,4,6,8-tetramethylcyclotetrasiloxane |
| 14323-36-5 | | | platinate(2-), tetrakis(cyano-?C)-, potassium, hydrate (1:2:3) |
| 7440-06-4 | | 231-116-1 | platino |
| 592-06-3 | | | platinum dicyanide |
| 18496-40-7 | | 242-383-9 | Platinum dinitrate |
| 12137-21-2 | | | platinum oxide, monohydrate |
| 21430-85-3 | | | platinum(2+), dichlorobis(1,2-ethanediamine-kN1,kN2)- |
| 13933-33-0 | | | platinum(2+), tetraammine-, dichloride, monohydrate, (SP-4-1)- |
| 53231-79-1 | | | Platinum(II)sulfate |
| 68478-92-2 | | 270-844-4 | Platinum, 1,3-diethenyl-1,1,3,3-tetramethyldisiloxane complexes / Karstedt concentrate (in solution) |
| 12145-48-1 | | | platinum, dibromo[(1,2,5,6-?)-1,5-cyclooctadiene]- |
| 16337-54-5 | | | platinum, dichlorobis(triphenylphosphite-p)- |
| 19529-53-4 | | | platinum, tetrakis(phosphorous trifluoride-?P)-, (T-4)- |
| 1762-27-2 | | | Plumbane, diethyldimethyl- |
| 68610-17-3 | | | Plumbane, ethyl methyl derivatives |
| 1762-26-1 | | | Plumbane, ethyltrimethyl- |
| 1762-28-3 | | | Plumbane, triethylmethyl- |
| 9000-55-9 | | 232-546-2 | podofillo (resina) |
| | 607-212-00-8 | 403-300-3 | poli(ossipropilencarbonile-co-ossi(etiltilen)carbonile), contenente 27 % idrossivalerato |
| | 607-212-00-8 | 403-300-3 | poli(ossipropilencarbonile-co-ossi(etiltilen)carbonile), contenente 27 % idrossivalerato |
| | 013-007-00-9 | 403-430-0 | poli(osso(2-butossietil-3-ossobutanoato-O'1,O'3)alluminio) |
| | 013-007-00-9 | 403-430-0 | poli(osso(2-butossietil-3-ossobutanoato-O'1,O'3)alluminio) |
| 176429-27-9 | 607-519-00-7 | 427-280-0 | poli-[[4-(4-etil-etilen)ammino]fenil]-[(4-(etil-(2-ossietilen)ammino)fenil)metinil]cicloesa-2,5-dieniliden)-N-etil-N-(2-idrossietil)ammonio acetato] |
| 1336-36-3 | 602-039-00-4 | 215-648-1 | policlorobifenili |
| 1336-36-3 | 602-039-00-4 | 215-648-1 | policlorodifenili |
| 27083-27-8 | 616-207-00-X | 1 | Poliesametilendiguamide cloridrato |
| 27083-27-8 | 616-207-00-X | 1 | poliesametilene biguanide cloridrato |
| 32289-58-0 | 616-207-00-X | | poliesametilene biguanide cloridrato |
| | 612-065-00-8 | | polietilenamina |
| 26336-38-9 | 612-065-00-8 | 268-626-9 | polietilenamina |
| | 612-065-00-8 | | polietilenpoliamine escluse quelle espressamente indicate in questo allegato |
| 68131-73-7 | 612-121-00-1 | 268-626-9 | polietilenamina |
| 143747-73-3 | 612-176-00-1 | 410-570-6 | Polimero di 1,3-dibromopropano e N,N-dietil-N',N'-dimetil-1,3-propandiammina |
| 71550-12-4 | 612-191-00-3 | 415-050-2 | Polimero di idrocloruro di allilammina |
| | 607-415-00-1 | 419-590-1 | polimero-(metil metacrilato)-copolimero-(butilmetacrilato)-copolimero-(4-acrilossibutil-isopropenil- α , α -dimetilbenzil carbammato)-copolimero-(anidride maleica) |
| | 607-415-00-1 | 419-590-1 | polimero-(metil metacrilato)-copolimero-(butilmetacrilato)-copolimero-(4-acrilossibutil-isopropenil-.alpha.,.alpha.-dimetil-benzil carbammato)-copolimero-(anidride maleica) |
| 9080-17-5 | 016-008-00-2 | 232-989-1 | polisolfuri di ammonio |
| 50864-67-0 | 016-003-00-5 | 256-814-3 | polisolfuri di bario |
| 1344-81-6 | 016-005-00-6 | 215-709-2 | polisolfuri di calcio |
| 37199-66-9 | 016-007-00-7 | 253-390-1 | polisolfuri di potassio |
| 1344-08-7 | 016-010-00-3 | 215-686-9 | polisolfuri di sodio |

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| 176429-22-4 | 607-543-00-8 | 427-480-8 | poli[acetato di ((4-((4-(etil-etilen)ammino)fenil)-(4-(etil-(2-ossietilen)ammino)fenil)metinil)-3-metilcicloesa-2,5-dieniliden)-N-etil-N-(2-idrossietil)ammonio] |
| 176429-22-4 | 607-543-00-8 | 427-480-8 | poli[acetato di((4-((4-(etil-etilen)ammino)fenil)-(4-(etil-(2-ossietilen)ammino)fenil)metinil)-3-metilcicloesa-2,5-dieniliden)-N-etil-N-(2-idrossietil)ammonio] |
| 1344-81-6 | 016-005-00-6 | 215-709-2 | polisolfuri di calcio |
| 8011-63-0 | 029-022-00-9 | | poltiglia bordolese |
| 94114-46-2/1 | 648-142-00-8 | 302-681-2 | Polvere coesiva costituita da sostanza minerale del carbone e carbone indiscioltto dopo l'estrazione del carbone mediante un solvente liquido. |
| 94114-46-2/2 | 648-142-00-8 | 302-681-2 | Polvere coesiva costituita da sostanza minerale del carbone e carbone indiscioltto dopo l'estrazione del carbone mediante un solvente liquido. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 7440-02-0/2 | 028-002-01-4 | 231-111-4 | polvere di nichel [diametro delle particelle < 1 mm] |
| 7439-92-1/1 | 082-013-00-1 | 231-100-4 | polvere di piombo [diametro delle particelle < 1 mm] |
| | | | 65530-70-3 |
| 65530-71-4 | | | poly(difluoromethylene), α -fluoro- ω -[2-(phosphonoxy)ethyl]-, ammonium salt (1:1) |
| 65530-72-5 | | | poly(difluoromethylene), α -fluoro- ω -[2-(phosphonoxy)ethyl]-, ammonium salt (1:2) |
| 65530-69-0 | | | poly(difluoromethylene), α -[2-[(2-carboxyethyl)thio]ethyl]- ω -fluoro-, lithium salt (1:1) |
| 28757-47-3 | | | poly(iminocarbonimidoyliminocarbonimidoylimino-1,6-hexanediyl) |
| 84170-27-4 | | | poly(oxy-1,2-ethanediyl), α,α' -1,6-hexanediylbis[ω -[(1-oxo-2-propen-1-yl)oxy]- |
| 64401-02-1 | | | poly(oxy-1,2-ethanediyl), α,α' -[(1-methylethylidene)di-4,1-phenylene]bis[ω -[(1-oxo-2-propen-1-yl)oxy]- |
| 41637-38-1 | | | poly(oxy-1,2-ethanediyl), α,α' -[(1-methylethylidene)di-4,1-phenylene]bis[ω -[(2-methyl-1-oxo-2-propen-1-yl)oxy]- |
| 31799-71-0 | | | poly(oxy-1,2-ethanediyl), α,α' -[(9Z)-(1-oxo-9-octadecen-1-yl)imino]di-2,1-ethanediyl]bis[ω -hydroxy- |
| 70248-14-5 | | | Poly(oxy-1,2-ethanediyl), α -hydro- ω -hydroxy-, mono-C6-10-alkyl ethers, phosphates |
| 50974-47-5 | | | poly(oxy-1,2-ethanediyl), α -(1-oxo-2-propen-1-yl)- ω -(nonylphenoxy)- |
| 9004-81-3 | | | poly(oxy-1,2-ethanediyl), α -(1-oxododecyl)- ω -hydroxy- |
| 68439-39-4 | | | poly(oxy-1,2-ethanediyl), α -(2-ethylhexyl)- ω -hydroxy-, phosphate |
| 25852-47-5 | | | poly(oxy-1,2-ethanediyl), α -(2-methyl-1-oxo-2-propen-1-yl)- ω -[(2-methyl-1-oxo-2-propen-1-yl)oxy]- |
| 35625-93-5 | | | poly(oxy-1,2-ethanediyl), α -(2-methyl-1-oxo-2-propen-1-yl)- ω -ethoxy- |
| 27321-96-6 | | | poly(oxy-1,2-ethanediyl), α -(3 β)-cholest-5-en-3-yl- ω -hydroxy- |
| 68890-92-6 | | | poly(oxy-1,2-ethanediyl), α -(3-carboxy-1-oxosulpropyl)- ω -hydroxy-, ethers with lanolin alcs., disodium salts |
| 26401-47-8 | | | poly(oxy-1,2-ethanediyl), α -(4-dodecylphenyl)- ω -hydroxy- |
| 58857-49-1 | | | poly(oxy-1,2-ethanediyl), α -(9Z)-9-octadecen-1-yl- ω -hydroxy-, phosphate, ammonium salt |
| 33939-64-9 | | | poly(oxy-1,2-ethanediyl), α -(carboxymethyl)- ω -(dodecyloxy)-, sodium salt (1:1) |
| 9014-93-1 | | | poly(oxy-1,2-ethanediyl), α -(dinonylphenyl)- ω -hydroxy- |
| 37205-87-1 | | | poly(oxy-1,2-ethanediyl), α -(isononylphenyl)- ω -hydroxy- |
| 51811-79-1 | | | poly(oxy-1,2-ethanediyl), α -(nonylphenyl)- ω -hydroxy-, phosphate |
| 37340-60-6 | | | poly(oxy-1,2-ethanediyl), α -(nonylphenyl)- ω -hydroxy-, phosphate, sodium salt |
| 9046-09-7 | | | poly(oxy-1,2-ethanediyl), α -(tributylphenyl)- ω -hydroxy- |
| 35545-57-4 | | | poly(oxy-1,2-ethanediyl), α -2-naphthalenyl- ω -hydroxy- |
| 26027-37-2 | | | poly(oxy-1,2-ethanediyl), α -[(9Z)-2-[(1-oxo-9-octadecen-1-yl)amino]ethyl]- ω -hydroxy- |
| 104376-72-9 | | | poly(oxy-1,2-ethanediyl), α -[1,1'-biphenyl]-4-yl- ω -hydroxy-, benzylated |
| 68410-69-5 | | | poly(oxy-1,2-ethanediyl), α -[2-[bis(2-aminoethyl)methylammonio]ethyl]- ω -hydroxy-, N,N'-ditallow acyl derivs., Me sulfates(salts) |
| 29117-08-6 | | | poly(oxy-1,2-ethanediyl), α -[2-[ethyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluorooctyl)sulfonyl]amino]ethyl]- ω -hydroxy- |
| 68958-61-2 | | | poly(oxy-1,2-ethanediyl), α -[2-[ethyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,8,8,8-heptadecafluorooctyl)sulfonyl]amino]ethyl]- ω -methoxy- |
| 104810-47-1 | | | poly(oxy-1,2-ethanediyl), α -[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]- ω -[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropoxy]- |
| 104810-48-2 | | | poly(oxy-1,2-ethanediyl), α -[3-[3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxyphenyl]-1-oxopropyl]- ω -hydroxy- |
| 92046-34-9 | | | poly(oxy-1,2-ethanediyl), α -[4-(1,1,3,3-tetramethylbutyl)cyclohexyl]- ω -hydroxy- |
| 73297-33-3 | | | poly(oxy-1,2-ethanediyl), α -[tris[1-(methylphenyl)ethyl]phenyl]- ω -hydroxy- |
| 39464-66-9 | | | poly(oxy-1,2-ethanediyl), α -dodecyl- ω -hydroxy-, phosphate |
| 42612-52-2 | | | poly(oxy-1,2-ethanediyl), α -dodecyl- ω -hydroxy-, phosphate, sodium salt |
| 68987-35-9 | | | poly(oxy-1,2-ethanediyl), α -eicosyl- ω -hydroxy-, phosphate |
| 67989-06-4 | | | poly(oxy-1,2-ethanediyl), α -hexyl- ω -hydroxy-, phosphate |
| 65545-80-4 | | | poly(oxy-1,2-ethanediyl), α -hydro- ω -hydroxy-, ether with α -fluoro- ω -(2-hydroxyethyl) poly(difluoromethylene) (1:1) |
| 68909-67-1 | | | poly(oxy-1,2-ethanediyl), α -hydro- ω -hydroxy-, mono(C8-18 and C18-unsatd. alkyl) ethers, phosphates |
| 68511-37-5 | | | poly(oxy-1,2-ethanediyl), α -hydro- ω -hydroxy-, mono-C12-14-alkyl ethers, phosphates |
| 68954-88-1 | | | poly(oxy-1,2-ethanediyl), α -hydro- ω -hydroxy-, mono-C12-20-alkyl ethers, phosphates, sodium salts |
| 73018-34-5 | | | poly(oxy-1,2-ethanediyl), α -octyl- ω -hydroxy-, phosphate, potassium salt |
| 104376-75-2 | | | poly(oxy-1,2-ethanediyl), α -phenyl- ω -hydroxy-, styrenated |
| 68936-83-4 | | | poly(oxy-1,2-ethanediyl), α -phosphono- ω -[(9Z)-9-octadecen-1-yloxy]-, sodium salt (1:2) |
| 72828-57-0 | | | poly(oxy-1,2-ethanediyl), α -phosphono- ω -hydroxy-, C12-14-alkyl ethers, dipotassium salts |
| 68891-39-4 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -(nonylphenoxy)-, branched, sodium salt |
| 9014-90-8 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -(nonylphenoxy)-, sodium salt (1:1) |
| 34431-25-9 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -(octyloxy)-, sodium salt (1:1) |

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| 27731-62-0 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -(tetradecyloxy)-, sodium salt (1:1) |
| 54116-08-4 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -(tridecyloxy)-, sodium salt (1:1) |
| 119432-41-6 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -[2,4,6-tris(1-phenylethyl)phenoxy]-, ammonium salt |
| 68610-66-2 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -hydroxy-, C10-12-alkyl ethers, sodium salts |
| 68511-39-7 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -hydroxy-, C12-15-alkyl ethers |
| 68610-22-0 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -hydroxy-, C12-18-alkyl ethers, ammonium salts |
| 68187-52-0 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -hydroxy-, C14-18-alkyl ethers, sodium salts |
| 68037-05-8 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -hydroxy-, C6-10-alkyl ethers, ammonium salts |
| 73665-22-2 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -hydroxy-, C6-10-alkyl ethers, sodium salts |
| 96130-61-9 | | | poly(oxy-1,2-ethanediyl), α -sulfo- ω -hydroxy-, C9-11-alkyl ethers, sodium salts |
| 24938-91-8 | | | poly(oxy-1,2-ethanediyl), α -tridecyl- ω -hydroxy- |
| 9046-01-9 | | | poly(oxy-1,2-ethanediyl), α -tridecyl- ω -hydroxy-, phosphate |
| 68186-36-7 | | | poly(oxy-1,2-ethanediyl), α -tridecyl- ω -hydroxy-, phosphate, potassium salt |
| 61827-42-7 | | | Poly(oxy-1,2-ethanediyl), α -isodecyl- ω -hydroxy- |
| 69279-01-2 | | | poly(oxy-1,2-ethanediyl), ?-(1,1-dimethylethyl)-?(octylphenoxy)-, branched |
| 26636-32-8 | | | poly(oxy-1,2-ethanediyl), ?-(4-octylphenyl)-?-hydroxy- |
| 58853-83-1 | | | poly(oxy-1,2-ethanediyl), ?-sulfo-?(4-octylphenoxy)-, sodium salt (1:1) |
| 52286-19-8 | | | poly(oxy-1,2-ethanediyl), ?-sulfo-?(decyloxy)-, ammonium salt (1:1) |
| 68958-60-1 | | | poly(oxy-1,2-ethanediyl), ?-[2-[ethyl[(1,1,2,2,3,3,4,4,5,5,6,6,7,7,7-pentadecafluoroheptyl)sulfonyl]amino]ethyl]-?-methoxy- |
| 87719-53-7 | | | poly(oxy-1,2-ethanediyl), ?-[2-hydroxy-3-[(1-oxo-2-propen-1-yl)oxy]propyl]-?-[2-hydroxy-3-[(1-oxo-2-propen-1-yl)oxy]propoxy]- |
| 157707-83-0 | | | Poly(oxy-1,2-ethanediyl), α -(carboxymethyl)- ω -hydroxy-, C10-C16-alkyl ethers |
| 69364-63-2 | | | Poly(oxy-1,2-ethanediyl), α -isohexadecyl- ω -hydroxy- |
| 130341-32-1 | | | Poly(oxy-1,2-ethanediyl), α -methyl- ω -hydroxy-, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane |
| 873662-29-4 | | | Poly(oxy-1,2-ethanediyl), α -phosphono- ω -[(2-propylheptyl)oxy]- |
| 54667-43-5 | | | poly(oxy-1,4-butanediyl), α -(4-aminobenzoyl)- ω -[(4-aminobenzoyl)oxy]- |
| 25190-06-1 | | | poly(oxy-1,4-butanediyl), α -hydro- ω -hydroxy- |
| 9048-58-2 | | | poly(oxy-1,4-butanediyl), α -hydro- ω -hydroxy-, polymer with 1,1'-methylenebis[4-isocyanatobenzene] |
| 65636-36-4 | | | poly(oxy-1,4-butanediyl), α -hydro- ω -hydroxy-, polymer with 1,3-diisocyanatomethylbenzene and α -hydro- ω -hydroxypoly[oxy(methyl-1,2-ethanediyl)] |
| 39378-01-3 | | | poly(oxy-1,4-butanediyl), α -hydro- ω -hydroxy-, polymer with 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethylcyclohexane |
| 9069-50-5 | | | poly(oxy-1,4-butanediyl), α -hydro- ω -hydroxy-, polymer with 1,3-diisocyanatomethylbenzene |
| 64784-81-2 | | | Poly(oxy-1,4-butanediyl), α -hydro- ω -hydroxy-, polymer with α -hydro- ω -hydroxypoly[oxy(methyl-1,2-ethanediyl)] and 1,1'-methylenebis[4-isocyanatobenzene] |
| 25667-42-9 | | | poly(oxy-1,4-phenylenesulfonyl-1,4-phenylene) |
| 9036-19-5 | | | poly(oxyethylene) octylphenyl ether |
| 56709-13-8 | | | poly(oxymethylene), α -(1H,3H,5H-oxazol[3,4-c]oxazol-7a(7H)-ylmethyl)- ω -hydroxy- |
| 24938-68-9 | | | poly(oxy[1,1':3',1''-terphenyl]-2',5'-diyl) |
| 67774-32-7 | | | Polybrominated biphenyls (PBB) |
| 68424-04-4 | | | Polydextrose |
| 25322-68-3 | | 500-038-2 | Polyethylene glycol |
| 9004-98-2 | | | Polyethylene glycol monooleyl ether |
| 9002-93-1 | | | Polyethylene glycol octylphenol ether |
| 9004-99-3 | | | Polyethylene glycol stearate |
| 9002-88-4 | | | Polyethylene low density |
| 29320-38-5 | | | polyethylene polyamine |
| 1588442-20-9 | | | Polyethylenepolyamines, N-[3-(alkyl(C=12~14)oxy)-2-hydroxypropyl] derivs. |
| | | | Polymethyl-propyl-3-oxy-(4-(2,2,6,6-tetramethyl)piperidiny)siloxan |
| 1406-11-7 | | | Polymyxin |
| 1405-20-5 | | | Polymyxin B, sulfate (salt) |
| 85049-55-4 | | | polyphosphoric acids, calcium sodium salts |
| 68956-75-2 | | | polyphosphoric acids, potassium salts |
| 68915-31-1 | | | polyphosphoric acids, sodium salts |
| 69430-48-4 | | | polysiloxanes, di-Me, hydrogen-terminated |
| 9005-64-5 | | 500-018-3 | Polysorbate 20 |
| 68937-96-2 | | | polysulfides, di-tert-Bu |
| 68425-15-0 | | | polysulfides, di-tert-dodecyl |
| 9002-84-0 | | | Polytetrafluoroethylene |
| 9002-86-2 | | | polyvinyl chloride |
| 28728-55-4 | | | poly[(dimethyliminio)-1,3-propanediyl(dimethyliminio)-1,6-hexanediyl]dibromide] |
| 26913-06-4 | | | poly[imino(1,2-ethanediyl)] |
| 50327-22-5 | | | poly[imino-1,4-butanediylimino(1,6-dioxo-1,6-hexanediyl)] |
| 756424-87-0 | | | poly[iminocarbonylimino-1,3-propanediyl(dimethyliminio)(2-hydroxy-1,3-propanediyl)(dimethyliminio)-1,3-propanediyl] |
| 144736-30-1 | | | Poly[oxy(methyl-1,2-ethanediyl)], α -(2-aminomethylethyl)- ω -(nonylphenoxy)-, branched |
| 123813-18-3 | | | poly[oxy(methyl-1,2-ethanediyl)], α , α' -1,2-ethanediylbis[ω -[(1-oxo-2-propenyl)oxy]- |

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| 84170-73-0 | | | poly[oxy(methyl-1,2-ethanediyl)], α,α' -1,6-hexanediyldis[ω -[(1-oxo-2-propen-1-yl)oxy]- |
| 71926-19-7 | | | poly[oxy(methyl-1,2-ethanediyl)], α -(1-oxo-2-propen-1-yl)- ω -(nonylphenoxy)- |
| 77110-54-4 | | | poly[oxy(methyl-1,2-ethanediyl)], α -(2-aminomethylethyl)- ω -methoxy- |
| 39420-45-6 | | | poly[oxy(methyl-1,2-ethanediyl)], α -(2-methyl-1-oxo-2-propen-1-yl)- ω -hydroxy- |
| 9064-13-5 | | | poly[oxy(methyl-1,2-ethanediyl)], α -(methylphenyl)- ω -hydroxy- |
| 29434-03-5 | | | poly[oxy(methyl-1,2-ethanediyl)], α -hydro- ω -hydroxy- |
| 53170-03-9 | | | poly[oxy(methyl-1,2-ethanediyl)], α -hydro- ω -hydroxy-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol (3:1), polymer with 1,1'-methylenebis[4-isocyanatocyclohexane] |
| 9057-91-4 | | | poly[oxy(methyl-1,2-ethanediyl)], α -hydro- ω -hydroxy-, polymer with 1,3-diisocyanatomethylbenzene |
| 9048-90-2 | | | poly[oxy(methyl-1,2-ethanediyl)], α -hydro- ω -hydroxy-, polymer with 1,6-diisocyanatohexane |
| 37286-64-9 | | | poly[oxy(methyl-1,2-ethanediyl)], α -methyl- ω -hydroxy- |
| 31512-74-0 | | | poly[oxy-1,2-ethanediyl(dimethyliminio)-1,2-ethanediyl(dimethyliminio)-1,2-ethanedioldichloride] |
| 60164-51-4 | | | poly[oxy(trifluoro(trifluoromethyl)-1,2-ethanediyl)], α -(1,1,2,2,2-pentafluoroethyl)- ω -[tetrafluoro(trifluoromethyl)ethoxy]- |
| 115-40-2 | | 204-087-8 | porpora bromocresolo |
| 2303-01-7 | | 218-960-6 | porpora m-cresolo |
| 171228-49-2 | | | Posaconazole |
| 299-45-6 | 015-076-00-0 | | potasan |
| 1310-58-3 | 019-002-00-8 | 215-181-3 | potassa caustica |
| 7440-09-7 | 019-001-00-2 | 231-119-8 | potassio |
| 7778-50-9 | 024-002-00-6 | 231-906-6 | potassio bicromato |
| 7789-29-9 | 009-008-00-9 | 232-156-2 | potassio bifluoruro |
| 7646-93-7 | 016-056-00-4 | 231-594-1 | potassio bisolfato |
| 7758-01-2 | 035-003-00-6 | 231-829-8 | potassio bromato |
| 3811-04-9 | 017-004-00-3 | 223-289-7 | potassio clorato |
| 7789-00-6 | 024-006-00-8 | 232-140-5 | potassio cromato |
| 7789-23-3 | 009-005-00-2 | 232-151-5 | potassio fluoruro |
| 7758-09-0 | 007-011-00-X | 231-832-4 | potassio nitrito |
| 7778-74-7 | 017-008-00-5 | 231-912-9 | potassio perclorato |
| 7722-64-7 | 025-002-00-9 | 231-760-3 | potassio permanganato |
| 37199-66-9 | 016-007-00-7 | 253-390-1 | potassio polisolfuri |
| 1312-73-8 | 016-006-00-1 | 215-197-0 | potassio solfuro |
| 143-18-0 | | | potassium (Z)-oleate |
| 71501-16-1 | | | potassium 1,3-dioxo-1H,3H-naphtho[1,8-cd]pyran-6-sulfonate |
| 51126-65-9 | | | potassium 1H-benzotriazolide |
| 14314-69-3 | | | potassium 2,4-dinitrophenolate |
| 31098-20-1 | | | potassium 3-sulfonatopropyl acrylate |
| 31098-21-2 | | | potassium 3-sulfopropyl methacrylate |
| 10192-85-5 | | | potassium acrylate |
| 37340-23-1 | | | potassium amalgam |
| 13464-35-2 | | | potassium arsenite |
| 582-25-2 | | | potassium benzoate |
| 4971-46-4 | | | potassium bis(2-ethylhexyl) phosphate |
| 16037-50-6 | | | potassium chlorotrioxochromate |
| 506-61-6/2 | 006-007-00-5 | 208-047-0 | potassium dicyanoargentate |
| 13682-73-0 | | | potassium dicyanocuprate |
| 128-03-0 | | | potassium dimethyldithiocarbamate |
| 12034-12-7 | | | potassium dioxide |
| 62637-91-6 | | | potassium ethyl 2-[(3,5-dibromo-4-oxidophenyl)(3,5-dibromo-4-oxo-2,5-cyclohexadien-1-ylidene)methyl]benzoate |
| 13455-21-5 | | | potassium fluoride, dihydrate |
| 1319-69-3 | | | potassium glycerophosphate |
| 16893-92-8 | | | potassium hexafluoroantimonate |
| 14293-73-3 | | | potassium hydrosulfite |
| 14691-87-3 | | | potassium hydroxide periodate |
| 25904-89-6 | | | potassium hydroxyacetate |
| 7778-66-7 | | | Potassium hypochlorite |
| 2991-51-7 | | | potassium N-ethyl-N-[(heptadecafluorooctyl)sulfonyl]glycinate |
| 12030-85-2 | | | potassium niobate |
| 1124-31-8 | | | potassium p-nitrophenolate |
| 10025-98-6 | | | Potassium palladium chloride |
| 12372-45-1 | | | potassium pentadecaoxidiplumbatepentaniobate(1-) |
| 3871-99-6 | | | potassium perfluorohexane-1-sulfonate |
| 7727-21-1 | 016-061-00-1 | 231-781-8 | potassium persulphate |
| 20770-41-6 | | | Potassium phosphide |
| 7790-59-2 | | | Potassium selenate |
| 10431-47-7 | | | potassium selenite |
| 67859-68-1 | | | potassium silver(1+) sulfite |

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| 12030-91-0 | | | potassium tantalum trioxide |
| 12045-78-2 | | | potassium tetraborate |
| 14323-32-1 | | | potassium tetrabromoaurate |
| 14263-59-3 | | | potassium tetrakis(cyano-C)aurate |
| 14680-77-4 | | | potassium tetrakis(p-chlorophenyl)borate(1-) |
| 28519-50-8 | | | potassium toluene-p-thiosulfonate |
| 2923-16-2 | | | potassium trifluoroacetate |
| 123215-04-3 | | | potassium trifluorotris(perfluoroethyl)phosphate(1-) (1:1) |
| 13827-02-6 | | | potassium trifluorozincate |
| 127-96-8 | | | potassium trihydrogen dioxalate |
| 14293-78-8 | | | potassium vanadate |
| 63020-43-9 | | | potassium zinc chromate |
| 13826-55-6 | | | potassium zinc phosphate |
| 23031-36-9 | 607-431-00-9 | 245-387-9 | pralletrina |
| 23031-36-9 | 607-431-00-9 | 245-387-9 | pralletrina (ISO) |
| 12044-28-9 | | | praseodymium arsenide |
| 10025-90-8 | | | praseodymium chloride, heptahydrate |
| 12038-08-3 | | | praseodymium selenide |
| 53-43-0 | | 200-175-5 | prasterone |
| 139638-58-7 | | | Pratherm EC 14 |
| 50-24-8 | | 200-021-7 | prednisolone |
| 7093-55-2 | 606-064-00-1 | 407-450-0 | pregn-5-en-3,20-dione bis(etilenechetale) |
| 7093-55-2 | 606-064-00-1 | 407-450-0 | pregn-5-en-3,20-dionebis(etilenechetale) |
| 52438-85-4 | | | pregna-1,4-diene-3,20-dione, 11,17,21-trihydroxy-, hydrate (2:3), (11?)- |
| 151-73-5 | | | pregna-1,4-diene-3,20-dione,9-fluoro-11,17-dihydroxy-16-methyl-21-(phosphonoxy)-, disodium salt, (11β,16β)- |
| 1096-38-4 | | | pregna-4,16-diene-3,20-dione |
| 906-83-2 | | | pregnan-20-one, 3-(acetyloxy)-, (3β,5α)- |
| 516-54-1 | | | pregnan-20-one, 3-hydroxy-, (3α,5α)- |
| 21267-72-1 | | 244-304-3 | prinaclor |
| 57-66-9 | | 200-344-3 | probenecide |
| 59-46-1 | | 200-426-9 | procaina |
| 51-05-8 | | 200-077-2 | procaina, cloridrato |
| 366-70-1 | | 206-678-6 | procarbazina, cloridrato |
| 84-02-6 | | | prochlorperazine maleate |
| 67747-09-5 | 613-128-00-2 | 266-994-5 | procloraz |
| 67747-09-5 | 613-128-00-2 | 266-994-5 | procloraz (ISO) |
| 58-38-8 | | 200-379-4 | proclorperazina |
| 1508-76-5 | | | procyclidine hydrochloride |
| 100801-63-6/1 | 648-134-00-4 | 309-745-9 | prodotti da trattamento termico |
| 100801-65-8/1 | 648-135-00-X | 309-748-5 | prodotti da trattamento termico |
| 100801-66-9/1 | 648-136-00-5 | 309-749-0 | prodotti da trattamento termico |
| 100801-63-6/2 | 648-134-00-4 | 309-745-9 | prodotti da trattamento termico (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 100801-65-8/2 | 648-135-00-X | 309-748-5 | prodotti da trattamento termico (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 100801-66-9/2 | 648-136-00-5 | 309-749-0 | prodotti da trattamento termico (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 100801-65-8/1 | 648-135-00-X | 309-748-5 | prodotti da trattamento termico [olio ottenuto dal trattamento a caldo di polietilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C - 120°C ca. (da 158°F a 248°F).] |
| 100801-65-8/2 | 648-135-00-X | 309-748-5 | prodotti da trattamento termico [olio ottenuto dal trattamento a caldo di polietilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C - 120°C ca. (da 158°F a 248°F).] |
| 100801-66-9/1 | 648-136-00-5 | 309-749-0 | prodotti da trattamento termico [olio ottenuto dal trattamento a caldo di polistirene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C - 210°C ca. (da 158°F a 410°F).] |
| 100801-66-9/2 | 648-136-00-5 | 309-749-0 | prodotti da trattamento termico [olio ottenuto dal trattamento a caldo di polistirene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C - 210°C ca. (da 158°F a 410°F).] |
| 100801-63-6/1 | 648-134-00-4 | 309-745-9 | prodotti da trattamento termico [olio ottenuto dal trattamento a caldo di una miscela polietilene/polipropilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C - 120°C ca. (da 158°F a 248°F).] |
| 100801-63-6/2 | 648-134-00-4 | 309-745-9 | prodotti da trattamento termico [olio ottenuto dal trattamento a caldo di una miscela polietilene/polipropilene con pece di catrame di carbone o olii aromatici. È costituito prevalentemente da benzene e suoi omologhi con punto di ebollizione nell'intervallo 70°C - 120°C ca. (da 158°F a 248°F).] |
| 68607-11-4/1 | 649-151-00-X | 271-750-6 | prodotti del petrolio gas di raffineria |
| 68607-11-4/2 | 649-151-00-X | 271-750-6 | prodotti del petrolio gas di raffineria |
| 68607-11-4/2 | 649-151-00-X | 271-750-6 | prodotti del petrolio gas di raffineria (Nota K, -R45, R46, <0,1% 1,3-butadiene) |

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| 8030-30-6/1 | 649-262-00-3 | 232-443-2 | Prodotti del petrolio, parzialmente raffinati o non raffinati, ottenuti dalla distillazione del gas naturale. Sono costituiti da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C6 e punto di ebollizione nell'intervallo 100°C - 200°C ca. |
| 8030-30-6/2 | 649-262-00-3 | 232-443-2 | Prodotti del petrolio, parzialmente raffinati o non raffinati, ottenuti dalla distillazione del gas naturale. Sono costituiti da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-C6 e punto di ebollizione nell'intervallo 100°C - 200°C ca. (Nota P, -R45, R46, <0,1% benzene) |
| 8030-30-6/1 | 649-262-00-3 | 232-443-2 | Prodotti del petrolio, raffinati, parzialmente raffinati o non raffinati, ottenuti dalla distillazione del gas naturale. Sono costituiti da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-6 e punto di ebollizione nell'intervallo 100 °C - 200 °C ca. (da 212 °F a 392 °F). |
| 8030-30-6/2 | 649-262-00-3 | 232-443-2 | Prodotti del petrolio, raffinati, parzialmente raffinati o non raffinati, ottenuti dalla distillazione del gas naturale. Sono costituiti da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C5-6 e punto di ebollizione nell'intervallo 100 °C - 200 °C ca. (da 212 °F a 392 °F). (Nota P, -R45, R46, <0,1% benzene) |
| 68514-79-4/1 | 649-306-00-1 | 271-058-4 | prodotti di petrolio, riformati di powerforming hydrofining |
| 68514-79-4/2 | 649-306-00-1 | 271-058-4 | prodotti di petrolio, riformati di powerforming hydrofining |
| 68514-79-4/1 | 649-306-00-1 | 271-058-4 | prodotti di petrolio, riformati di powerforming hydrofining |
| 68514-79-4/2 | 649-306-00-1 | 271-058-4 | prodotti di petrolio, riformati di powerforming hydrofining (Nota P, -R45, R46, <0,1% benzene) |
| 101794-74-5/1 | 648-073-00-3 | 309-956-6 | prodotti di pirolisi |
| 101794-75-6/1 | 648-074-00-9 | 309-957-1 | prodotti di pirolisi |
| 101794-76-7/1 | 648-075-00-4 | 309-958-7 | prodotti di pirolisi |
| 101794-74-5/2 | 648-073-00-3 | 309-956-6 | prodotti di pirolisi (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101794-75-6/2 | 648-074-00-9 | 309-957-1 | prodotti di pirolisi (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101794-76-7/2 | 648-075-00-4 | 309-958-7 | prodotti di pirolisi (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101794-74-5/1 | 648-073-00-3 | 309-956-6 | prodotti di pirolisi [combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polietilene-polipropilene. Costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C (212°F-428°F) secondo DIN 52025.] |
| 101794-74-5/2 | 648-073-00-3 | 309-956-6 | prodotti di pirolisi [combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polietilene-polipropilene. Costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C (212°F-428°F) secondo DIN 52025.] |
| 101794-75-6/1 | 648-074-00-9 | 309-957-1 | prodotti di pirolisi [combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polietilene. Costituita prevalentemente da idrocarburi aromatici policiclici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C (212°F-428°F) secondo DIN 52025.] |
| 101794-75-6/2 | 648-074-00-9 | 309-957-1 | prodotti di pirolisi [combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polietilene. Costituita prevalentemente da idrocarburi aromatici policiclici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C (212°F-428°F) secondo DIN 52025.] |
| 101794-76-7/1 | 648-075-00-4 | 309-958-7 | prodotti di pirolisi [combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polistirene. Costituita prevalentemente da idrocarburi aromatici policiclici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C (212°F-428°F) secondo DIN 52025.] |
| 101794-76-7/2 | 648-075-00-4 | 309-958-7 | prodotti di pirolisi [combinazione complessa di idrocarburi ottenuta da pirolisi mista pece di catrame di carbone-polistirene. Costituita prevalentemente da idrocarburi aromatici policiclici con numero di atomi di carbonio prevalentemente nell'intervallo C20-C28 e punto di rammollimento da 100°C a 220°C (212°F-428°F) secondo DIN 52025.] |
| | 613-253-00-2 | 430-580-4 | prodotti di reazione con ossido di etilene; alchile = C1-12 (somma: massimo C13); grado medio di etossilazione = 3,5 |
| 500717-36-2 | 612-276-00-5 | 451-430-4 | prodotti di reazione del sale disodico dell'acido 1-ammino-4-[(4-ammino-2-solfonil)ammino]-9,10-diidro-9,10-diosso-2-antracenesolfonico con idrogenosolfato di 2-[[3-[(4,6-dicloro-1,3,5-triazin-2-il)etilammino]fenil]solfonil]etile, sali di sodio |
| 8011-63-0 | 029-022-00-9 | | prodotti di reazione del solfato di rame con diossido di calcio |
| 220926-97-6 | 616-201-00-7 | 432-840-2 | prodotti di reazione dell'acido 12-idrossiottadecanoico con 1,3-benzenedimetilammina e esametilenediammina |
| 191877-09-5 | 613-242-00-2 | 426-860-0 | prodotti di reazione dell'acido 3,10-bis((2-amminopropil)ammino)-6,13-dicloro-4,11-trifenodiossazindisolfonico con acido 2-ammino-1,4-benzendisolfonico, 2-((4-amminofenil)solfonil)etilidrogenosolfato e 2,4,6-trifluoro-1,3,5-triazina, sali sodici |
| 220444-73-5 | 612-254-00-5 | 432-440-8 | prodotti di reazione della diisopropanolammina con formaldeide (1:4) |
| 191877-09-5 | 613-242-00-2 | 426-860-0 | prodotti di reazione dell'acido 3,10-bis((2-amminopropil)ammino)-6,13-dicloro-4,11-trifenodiossazindisolfonico con acido 2-ammino-1,4-benzendisolfonico, 2-((4-amminofenil)solfonil)etilidrogenosolfato e 2,4,6-trifluoro-1,3,5-triazina, sali sodici |
| | 603-155-00-8 | 410-560-1 | Prodotti di reazione di 2-(4,6-bis(2,4-dimetilfenil)-1,3,5-triazin-2-il)-5-idrossifenolo con ((C 10-16 , ricco in C 12-13 alchilossi)metil)ossirano |
| | 074-002-00-5 | 408-250-6 | prodotti di reazione di esacloruro di tungsteno con 2-metilpropan-2-olo, nonilfenolo e pentan-2,4-dione |
| | 612-291-00-7 | | prodotti di reazione di paraformaldeide con 2-idrossipropilammina (rapporto 1:1) [formaldeide rilasciata da α,α,α -trimetil-1,3,5-triazin-1,3,5(2H,4H,6H)-trietanolo] |
| | 612-290-00-1 | | prodotti di reazione di paraformaldeide e 2-idrossipropilammina (rapporto 3:2) [formaldeide rilasciata da 3,3'-metilenebis[5- metilossazolidina]; formaldeide rilasciata da ossazolidina] |
| | 613-200-00-3 | 420-980-7 | prodotti di reazione di: (29H,31H-ftalocianinato(2-)-N29,N30,N31,N32) di rame, acido clorosolfonico e 3-(2-solfossietilsolfonil)anilina, sali di sodio |
| | 650-043-00-X | 420-310-3 | prodotti di reazione di: acido 3,5-bis-terz-butilsalicilico e solfato di alluminio |
| 129217-90-9 | 616-093-00-1 | 406-620-1 | Prodotti di reazione di: condensato di anilina, tereftalaldeide e o-toluidina con anidride maleica |
| 125139-08-4 | 613-144-00-X | 406-460-2 | Prodotti di reazione di: poli(acetato di vinile), parzialmente idrolizzato, con solfato di (E)-2-(4-formilstiril)-3,4-dimetiltiazolio e metile |

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| | 650-042-00-4 | 417-450-2 | prodotti di reazione di: polietilen-poli(ammidina-(C16-C18)-alchilammidi con monotio-(C2)-alchil fosfonati |
| | 611-109-00-3 | 407-710-3 | prodotti di reazione di: solfato di rame(II) e 2,4-bis[6-(2-metossi-5-solfonato-fenilazo)-5-idrossi-7-solfonato-2-naftilammio]-6-(2-idrossietilammio)-1,3,5-triazina di tetrasodio (2:1) |
| | 612-159-00-9 | 410-880-1 | Prodotti di reazione di: trimetilesametilene diammina (una miscela di 2,2,4-trimetil-1,6-esandiammina e 2,4,4-trimetil-1,6-esandiammina, catalogate in EINECS), Epoxide 8 (derivati di mono[(C10-C16-alchilossi)metil]ossirano) e acido p-toluensolfonico |
| | 612-159-00-9 | 410-880-1 | prodotti di reazione di: trimetilesametilene diammina (una miscela di 2,2,4-trimetil-1,6-esandiammina e 2,4,4-trimetil-1,6-esandiammina, catalogate in EINECS), Epoxide 8 (derivati di mono[(C10-C16-alchilossi)metil]ossirano) e acido p-toluen-solfonico |
| 75881-23-1 | | 278-333-8 | prodotti di reazione ftalocianina di rameclorometilata-tiourea |
| 125804-20-8 | 014-033-00-3 | 419-030-4 | prodotto dell'idrolisi di 2-metil-3-(trimetossisilil)propil-2-propenoato con silice |
| 203574-04-3 | 603-227-00-9 | 445-060-2 | prodotto della reazione di: etere di α -idro- ω -((clorocarbonil)ossi)poli(ossi(metil-1,2-etanodil)) con 2,2-bis(idrossimetil)-1,3-propandiolo con 1,1-dimetiltilperossilato di potassio |
| 125804-20-8 | 014-033-00-3 | 419-030-4 | prodotto dell'idrolisi di 2-metil-3-(trimetossisilil)propil-2-propenoato con silice |
| | 616-060-00-1 | 413-770-1 | prodotto di condensazione di: acido 3-(7-carbossietil-1-il)-6-esil-4-cicloesen-1,2-dicarbossilico con poliammine (soprattutto ammino-etil-piperazina e trietilentetrammina) |
| 65996-89-6 | 648-082-00-2 | 266-024-0 | Prodotto di condensazione ottenuto mediante raffreddamento, all'incirca a temperatura ambiente, del gas sviluppato nella distillazione distruttiva ad alta temperatura (superiore a 700°C) del carbone. È un liquido nero vischioso, più denso dell'acqua. È costituito principalmente da una miscela complessa di idrocarburi aromatici a nuclei condensati. Può contenere piccole quantità di composti fenolici e di basi azotate aromatiche. |
| 65996-90-9 | 648-083-00-8 | 266-025-6 | Prodotto di condensazione ottenuto raffreddando, all'incirca a temperatura ambiente, il gas sviluppato nella distillazione distruttiva a bassa temperatura (meno di 700°C) del carbone. Si presenta come un liquido nero vischioso, di densità superiore all'acqua. È composto principalmente da idrocarburi aromatici a nuclei condensati, composti fenolici, basi azotate aromatiche e loro alchilderivati. |
| 68990-61-4/1 | 648-062-00-3 | 273-615-7 | Prodotto di condensazione ottenuto raffreddando, circa a temperatura ambiente, il gas che si sviluppa nella distillazione distruttiva del carbone ad alta temperatura (superiore a 700°C). È costituito principalmente da una miscela complessa di idrocarburi aromatici ad anelli condensati con un alto contenuto in sostanze solide tipo carbone e coke. |
| 68990-61-4/2 | 648-062-00-3 | 273-615-7 | Prodotto di condensazione ottenuto raffreddando, circa a temperatura ambiente, il gas che si sviluppa nella distillazione distruttiva del carbone ad alta temperatura (superiore a 700°C). È costituito principalmente da una miscela complessa di idrocarburi aromatici ad anelli condensati con un alto contenuto in sostanze solide tipo carbone e coke. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 166242-53-1 | 015-179-00-0 | 422-720-8 | Prodotto di condensazione UVCB di: cloruro di tetrachis-idrossimetilfosfonio, urea e C16-18 sego-alchilammia idrogenata distillata |
| 166242-53-1 | 015-179-00-0 | 422-720-8 | Prodotto di condensazione UVCB di: cloruro di tetrachisidrossimetilfosfonio, urea e C16-18 sego-alchilammia idrogenata distillata |
| 68458-87-7 | | 270-615-9 | Prodotto di digestione enzimatica ottenuto per idrolisi della lattoalbumina. |
| | 611-142-00-3 | 425-740-5 | prodotto di reazione (product-by-process): colorante poliazioico ottenuto per copolazione di 4-[4-(1-ammino-8-idrossi-3,6-disolfo-2-naftilazo)fenilsolfonilammio] benzendiazonio con una miscela di 4-carbossibenzendiazonio e difenilammia-3-solfo-4,4'-bisidiazonio, e mediante ulteriore copolazione dei composti ottenuti con una miscela di sali sodici di naft-2-olo e 3-amminofenolo e; cloruro di sodio |
| | 611-142-00-3 | 425-740-5 | prodotto di reazione (product-byprocess): colorante poliazioico ottenuto per copolazione di 4-[4-(1-ammino-8-idrossi-3,6-disolfo-2-naftilazo)fenilsolfonilammio]benzendiazonio con una miscela di 4-carbossibenzendiazonio e difenilammia-3-solfo-4,4'-bisidiazonio, e mediante ulteriore copolazione dei composti ottenuti con una miscela di sali sodici di naft-2-olo e 3-amminofenolo e cloruro di sodio |
| | 611-160-00-1 | 422-760-6 | prodotto di reazione di 1,1,1-tris(p-idrossifenil)etano con 6-diazo-5,6-diidro-5-osso-1-naftilsolfonilcloruro e 3-diazo-3,4-diidro-4-osso-1-naftilsolfonilcloruro (1:2) |
| | 611-160-00-1 | 422-760-6 | prodotto di reazione di 1,1,1-tris(p-idrossifenil)etano con 6-diazo-5,6-diidro-5-osso-1-naftilsolfonilcloruro e 3-diazo-3,4-diidro-4-osso-1-naftilsolfonilcloruro (2:1) |
| 226996-19-6 | 040-003-00-4 | 430-610-6 | prodotto di reazione di acido 3,5 di terz-butilsalicico con ossicloruro di zirconio, diidratato, Zr basico: DBTS = 1,0:1,0 a 1,0:1,5 |
| 226996-19-6 | 040-003-00-4 | 430-610-6 | prodotto di reazione di acido 3,5-di terz-butilsalicico con ossicloruro di zirconio, diidratato, Zr basico: DBTS = 1,0:1,0 a 1,0:1,5 |
| | 042-004-00-5 | 412-780-3 | Prodotto di reazione di ammoniomolibdato e C12-C24-alchilamina dietossilata (1.5-1:3) |
| | 616-136-00-4 | 430-380-7 | prodotto di reazione di coccoalchilidietanolammidi e coccoalchilmonogliceridi e triossido di molibdeno (1,75:2,2:0,75:1,0:0,1:1,1) |
| | 616-136-00-4 | 430-380-7 | prodotto di reazione di coccoalchilidietanolammidi e coccoalchilmonogliceridi e triossido di molibdeno (1.75-2.2: 0.75-1.0:0.1-1.1) |
| | 612-248-00-2 | 439-540-0 | prodotto di reazione di difenilammia, fenotiazina e alcheni, ramificati (ricco di C8-10, C9) |
| | 611-102-00-5 | 424-500-7 | prodotto di reazione di Leuco Sulphur Black 1 del Colour Index e di una miscela di: cloruro di 4-[4-[8-ammino-1-idrossi-7-(4-solfammoilfenilazo)-3,6-disolfonato-2-naftilazo]fenilsolfonilammio] benzendiazonio disodico e cloruro di 4-[4-[2,6-diidrossi-3-(8-idrossi-3,6-disolfonato-1-naftilazo)fenilazo]fenilsolfonilammio]benzendiazonio disodico |
| | 611-102-00-5 | 424-500-7 | prodotto di reazione di Leuco Sulphur Black 1 del Colour e di una miscela di: cloruro di 4-[4-[8-ammino-1-idrossi-7-(4-solfammoilfenilazo)-3,6-disolfonato-2-naftilazo] fenilsolfonilammio] benzendiazonio disodico; cloruro di 4-[4-[2,6-diidrossi-3-(8-idrossi-3,6-disolfonato-1-naftilazo)fenilazo] fenilsolfonilammio]benzendiazonio disodico |
| | 014-043-00-8 | 432-200-2 | prodotto di reazione di silicio amorfo (50-85 %), butile (1-metilpropile) magnesio (3-15 %), ortosilicato di tetraetile (5-15 %) e tetracloruro di titanio (5-20 %) |
| | 014-043-00-8 | 432-200-2 | prodotto di reazione di silicio amorfo (50-85 %), butile (1-metilpropile) magnesio (3-15%), ortosilicato di tetraetile (5-15 %) e tetracloruro di titanio (5-20 %) |
| | 607-615-00-9 | 431-120-5 | prodotto di reazione di tioglicerolo e acido mercaptoacetico consistente principalmente di 3-mercapto-1,2-bismercaptoacetossipropano e oligomeri di questa sostanza |
| | 014-022-00-3 | 401-530-9 | Prodotto di reazione di: (2-idrossi-4-(3-propenossi)benzofenone e trietossisilano con (prodotto di idrolisi di silice e metiltrietossisilano) |

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| | 014-022-00-3 | 401-530-9 | Prodotto di reazione di: (2-idrossi-4-(3-propenossi)benzofenone e trietossisilano) con (prodotto di idrolisi di silice e metiltrimetossi-silano) |
| | 606-080-00-9 | 417-100-9 | Prodotto di reazione di: 3-idrossi-5,7-di-terz-butilbenzofuran-2-one con o-xilene |
| | 650-018-00-3 | 406-230-1 | prodotto di reazione di: acetofenone, formaldeide, cicloesilammina, metanolo e acido acetico |
| | 611-135-00-5 | 424-250-9 | prodotto di reazione di: acido 2-[[4-ammino-2-ureidofenilazo]-5-[(2-(solfossi)etil)solfoni]] benzensolfonico con 2,4,6-trifluoropirimidina e idrolisi parziale al corrispondente vinilsolfoniil derivato, sale misto potassio/sodio |
| | 650-045-00-0 | 417-110-3 | prodotto di reazione di: acido 1,2,3-propantricarbossilico, 2-idrossi, estere dietilico, 1-propanolo e zirconio tetra-n-propossido |
| | 650-048-00-7 | 420-070-1 | prodotto di reazione di: borace, perossido di idrogeno, anidride acetica e acido acetico |
| | 611-139-00-7 | 424-510-1 | prodotto di reazione di: Leuco Sulphur Black 1 del Colour Index con cloruro di (3-cloro-2-idrossipropil) trimetilammonio |
| | 611-139-00-7 | 424-510-1 | prodotto di reazione di: Leuco Sulphur Black 1 del Colour con cloruro di (3-cloro-2-idrossipropil) trimetilammonio |
| 65996-84-1/1 | 648-141-00-2 | 266-018-8 | Prodotto di reazione ottenuto neutralizzando con soluzione alcalina, ad esempio idrato sodico in soluzione acquosa, il prodotto di estrazione con solvente delle basi di catrame di carbone, allo scopo di ottenere le basi libere. È composto principalmente da basi organiche quali l'acridina, la fenantridina, la piridina, la chinolina e i relativi alchilderivati. |
| 65996-84-1/2 | 648-141-00-2 | 266-018-8 | Prodotto di reazione ottenuto neutralizzando con soluzione alcalina, ad esempio idrato sodico in soluzione acquosa, il prodotto di estrazione con solvente delle basi di catrame di carbone, allo scopo di ottenere le basi libere. È composto principalmente da basi organiche quali l'acridina, la fenantridina, la piridina, la chinolina e i relativi alchilderivati. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-85-2/1 | 648-116-00-6 | 266-019-3 | Prodotto di reazione ottenuto neutralizzando l'estratto alcalino di olio di catrame di carbone con soluzione acida, ad esempio acido solforico in soluzione acquosa, o anidride carbonica gassosa, al fine di ottenere gli acidi liberi. È composto principalmente da fenolo, cresoli e xilenoli. |
| 65996-85-2/2 | 648-116-00-6 | 266-019-3 | Prodotto di reazione ottenuto neutralizzando l'estratto alcalino di olio di catrame di carbone con soluzione acida, ad esempio acido solforico in soluzione acquosa, o anidride carbonica gassosa, al fine di ottenere gli acidi liberi. È composto principalmente da fenolo, cresoli e xilenoli. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| | 615-034-00-7 | 430-750-8 | prodotto di reazione ottenuto da difenilmetano diisocianato, con ottilammina, 4-etossianilina ed etilendiammina (1:0,37:1,53:0,05) |
| | 615-034-00-7 | 430-750-8 | prodotto di reazione ottenuto da difenilmetano diisocianato, con ottilammina, 4-etossianilina ed etilendiammina(1:0,37:1,53:0,05) |
| 122886-55-9/1 | 615-035-00-2 | 430-930-6 | prodotto di reazione ottenuto da difenilmetano diisocianato, ottilammina, e oleilammina (rapporto molare 1:1,86:0,14) |
| 122886-55-9/1 | 615-035-00-2 | 430-930-6 | prodotto di reazione ottenuto da difenilmetano diisocianato, ottilammina, e oleilammina (rapporto molare 1:1,86:0,14) isomeri costituiti al 65 % da 2,4-diisocianato e al 35 % da 2,6-diisocianato, ottilammina, oleilammina e 4-etossianilina (rapporto molare 4:1:7:1:2) |
| | 615-033-00-1 | 430-980-9 | prodotto di reazione ottenuto da difenilmetano diisocianato, ottilammina, oleilammina e cicloesilammina (1:1,58:0,32:0,097) |
| | 615-037-00-3 | 430-950-5 | prodotto di reazione ottenuto da difenilmetano diisocianato, toluilene diisocianato (miscela di isomeri costituita al 65 % da 2,4 diisocianato e al 35 % da 2,6 diisocianato), ottilammina, oleilammina (rapporto molare 4:1:9:1) |
| | 615-036-00-8 | 430-940-0 | prodotto di reazione ottenuto da difenilmetano diisocianato, toluilene diisocianato (miscela di isomeri costituita al 65 % da 2,4 diisocianato e al 35 % da 2,6 diisocianato), ottilammina, oleilammina e 4-etossianilina (rapporto molare 4:1:7:1:2) |
| | 615-039-00-4 | 430-970-4 | prodotto di reazione ottenuto da difenilmetano diisocianato, toluilene diisocianato (miscela di isomeri costituita al 65 % da 2,4 diisocianato e al 35 % da 2,6 diisocianato), ottilammina, oleilammina e 4-etossianilina (rapporto molare: 3,88:1:6,38:0,47:2,91) |
| | 615-037-00-3 | 430-950-5 | prodotto di reazione ottenuto da difenilmetano diisocianato, toluilene diisocianato (miscela di isomeri costituita al 65 % da 2,4-diisocianato e al 35 % da 2,6-diisocianato), ottilammina, oleilammina (rapporto molare 4:1:9:1) |
| | 615-036-00-8 | 430-940-0 | prodotto di reazione ottenuto da difenilmetano diisocianato, toluilene diisocianato (miscela di isomeri costituita al 65 % da 2,4-diisocianato e al 35 % da 2,6-diisocianato), ottilammina, oleilammina e 4-etossianilina (rapporto molare 4:1:7:1:2) |
| | 615-039-00-4 | 430-970-4 | prodotto di reazione ottenuto da difenilmetano diisocianato, toluilene diisocianato (miscela di isomeri costituita al 65 % da 2,4-diisocianato e al 35 % da 2,6-diisocianato), ottilammina, oleilammina e 4-etossianilina (rapporto molare: 3,88:1:6,38:0,47:2,91) |
| | 615-038-00-9 | 430-960-1 | prodotto di reazione ottenuto da toluilene diisocianato (miscela di isomeri costituita al 65 % da 2,4 diisocianato e al 35 % da 2,6 diisocianato) e anilina (rapporto molare 1:2) |
| | 615-038-00-9 | 430-960-1 | prodotto di reazione ottenuto da toluilene diisocianato (miscela di isomeri costituita al 65 % da 2,4-diisocianato e al 35 % da 2,6-diisocianato) e anilina (rapporto molare 1:2) |
| | 616-092-00-6 | 404-035-6 | prodotto di reazione polimerica di biciclo[2.2.1]hepta-2,5-diene, etene, 1,4-esadiene, 1-propene con N,N-di-2-propenilformammide |
| 25068-38-6 | 603-074-00-8 | 500-033-5 | prodotto di reazione: bisfenolo-A-epicloridrina resine epossidiche (peso molecolare medio ≤ 700) |
| 25068-38-6 | 603-074-00-8 | 500-033-5 | prodotto di reazione: bisfenolo-A-epicloridrina; resine epossidiche (peso molecolare medio ≤ 700) |
| 68476-33-5 | 649-024-00-9 | 270-675-6 | Prodotto liquido derivante da varie correnti di raffineria, solitamente residui. La composizione è complessa e varia con la fonte del grezzo. |
| 94114-52-0/1 | 648-148-00-0 | 302-688-0 | Prodotto liquido di condensazione dei vapori emessi durante la digestione del carbone in un solvente liquido e con un intervallo di ebollizione 30 °C - 300 °C ca. (da 86 °F a 572 °F). Costituito principalmente da idrocarburi aromatici ad anelli condensati parzialmente idrogenati, composti aromatici contenenti azoto, ossigeno e zolfo, e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C4-14. |
| 94114-52-0/2 | 648-148-00-0 | 302-688-0 | Prodotto liquido di condensazione dei vapori emessi durante la digestione del carbone in un solvente liquido e con un intervallo di ebollizione 30 °C - 300 °C ca. (da 86 °F a 572 °F). Costituito principalmente da idrocarburi aromatici ad anelli condensati parzialmente idrogenati, composti aromatici contenenti azoto, ossigeno e zolfo, e loro alchil derivati con numero di atomi di carbonio prevalentemente nell'intervallo C4-14. (Nota J, -R45, R46, <0,1% benzene) |

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| 90669-59-3/1 | 648-070-00-7 | 292-654-0 | Prodotto ottenuto da soffiaggio di aria, a temperatura elevata, su catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 70°C-180°C ca. Costituito prevalentemente da una miscela complessa di idrocarburi. |
| 90669-59-3/2 | 648-070-00-7 | 292-654-0 | Prodotto ottenuto da soffiaggio di aria, a temperatura elevata, su catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 70°C-180°C ca. Costituito prevalentemente da una miscela complessa di idrocarburi. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90641-06-8/1 | 648-115-00-0 | 292-629-4 | Prodotto ottenuto dal trattamento di estratto alcalino di olio di catrame di carbone con CO ₂ e CaO. Costituito prevalentemente da CaCO ₃ , Ca(OH) ₂ , Na ₂ CO ₃ ed altre impurezze organiche ed inorganiche. |
| 90641-06-8/2 | 648-115-00-0 | 292-629-4 | Prodotto ottenuto dal trattamento di estratto alcalino di olio di catrame di carbone con CO ₂ e CaO. Costituito prevalentemente da CaCO ₃ , Ca(OH) ₂ , Na ₂ CO ₃ ed altre impurezze organiche ed inorganiche. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90604-29-8 | | 292-322-5 | Prodotto ottenuto in seguito a precipitazione alcolica e trattamento secondo Cohn del liquido sopranatante ottenuto dopo sedimentazione e centrifugazione di sangue bovino. |
| 122-42-9 | | 204-542-0 | profamio |
| 41198-08-7 | 015-135-00-0 | 255-255-2 | profenofos (ISO) |
| 41198-08-7 | 015-135-00-0 | 255-255-2 | profenofos (ISO)O-(4-bromo-2- tiosfato di O-(4-bromo-2-clorofenile) di O-etile e S-propile |
| 952-23-8 | | 213-459-9 | proflavina, cloridrato |
| 1811-28-5 | | | proflavine hemisulfate |
| 26399-36-0 | 613-059-00-8 | 247-656-6 | profluralin (ISO) |
| 139001-49-3 | 606-115-00-8 | | profoxydim (ISO) |
| 57-83-0 | | 200-350-6 | progesterone |
| 500-92-5 | | 207-915-6 | proguanilo |
| 637-32-1 | | 211-283-7 | proguanilo, cloridrato |
| 493-92-5 | | 207-784-5 | prolintano |
| 58-40-2 | | 200-382-0 | promazina |
| 53-60-1 | | 200-179-7 | promazina, cloridrato |
| 2631-37-0 | 006-037-00-9 | 220-113-0 | promecarb (ISO) |
| 2631-37-0 | 006-037-00-9 | 220-113-0 | promecarb (ISO) metilcarbammato di 5-isopropil-3-tolile |
| 58-33-3 | | 200-375-2 | prometazina, cloridrato |
| 7440-12-2 | | | Promethium |
| 1610-18-0 | | 216-548-0 | prometone |
| 7287-19-6 | | 230-711-3 | prometrina |
| | | | Promurit-Verbindungen |
| 673-32-5 | | 211-607-7 | prop-1-inilbenzene |
| 106-92-3 | 603-038-00-1 | 203-442-4 | prop-2-en-1-il 2,3-epossipropil etere |
| 870-23-5 | | 212-792-7 | prop-2-en-1-tiolo |
| 79-06-1 | 616-003-00-0 | 201-173-7 | prop-2-enamide |
| 107-19-7 | 603-078-00-X | 203-471-2 | prop-2-in-1-olo |
| 2450-71-7 | | 219-513-8 | prop-2-inilammina |
| 15430-52-1 | | 239-440-5 | prop-2-inilammina, cloridrato |
| 6165-75-9 | | | prop-2-ynyl benzenesulfonate |
| 1918-16-7 | 616-008-00-8 | 217-638-2 | propaclor |
| 1918-16-7 | 616-008-00-8 | 217-638-2 | propaclor (ISO) |
| 57-55-6 | | 200-338-0 | propan-1,2-diolo |
| 504-63-2 | | 207-997-3 | propan-1,3-diolo |
| 109-80-8 | | 203-706-9 | propan-1,3-ditiolo |
| 71-23-8 | 603-003-00-0 | 200-746-9 | propan-1-olo |
| 71-23-8 | 603-003-00-0 | 200-746-9 | propan-1-olo n-propanolo |
| 107-03-9 | | 203-455-5 | propan-1-tiolo |
| 67-63-0 | 603-117-00-0 | 200-661-7 | propan-2-olo |
| 75-33-2 | | 200-861-4 | propan-2-tiolo |
| 3979-51-9 | | 223-616-3 | propan-2-[2H]olo |
| 123-38-6 | 605-018-00-8 | 204-623-0 | propanale |
| 35256-85-0 | | | propanamide, 2,2-dimethyl-N-(1-methylethyl)-N-(phenylmethyl)- |
| 95713-52-3 | | | propanamide, 2-[(5-fluoro-2,4-dinitrophenyl)amino]-, (2S)- |
| 1114-51-8 | | | propanamide, N,N-diethyl- |
| 74-98-4 | | | Propane |
| 592-65-4 | | | propane, 1,1'-thiobis[2-methyl- |
| 15104-61-7 | | | propane, 1,1,2,3,3-pentachloro- |
| 2443-89-2 | | | propane, 1,1-diiodo-2,2-dimethyl- |
| 4744-11-0 | | | propane, 1,1-dipropoxy- |
| 68611-50-7 | | | propane, 1,2,3-trichloro-, polymer with 1,1'-[methylenebis(oxy)]bis[2-chloroethane] and sodium sulfide (Na ₂ (Sx)), reduced |
| 13010-19-0 | | | propane, 1-chloro-3-isocyanato- |
| 637-92-3 | | | propane, 2-ethoxy-2-methyl- |
| 4408-81-5 | | | propane-1,2-dinitrilotetraacetic acid |
| 19224-26-1 | | | propane-1,2-diyl dibenzoate |
| 57609-64-0 | | | propane-1,3-diyl bis(4-aminobenzoate) |
| 6737-42-4 | | | propane-1,3-diylbis(diphenylphosphine) |

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| 68901-05-3 | | | propane-1,3-diylbis(oxypropane-1,3-diyl)diacrylate |
| 29261-33-4 | | | propanedinitrile, 2,2'-(2,3,5,6-tetrafluoro-2,5-cyclohexadiene-1,4-diylidene)bis- |
| 118409-62-4 | | | propanedinitrile, 2-[(3-hydroxy-4-nitrophenyl)methylene]- |
| 104137-27-1 | | | propanedinitrile, 2-[2-[[4-(dihexylamino)-2-methylphenyl]methylene]-1,1-dioxidobenzo[b]thien-3(2H)-ylidene]- |
| 10537-47-0 | | | propanedinitrile, 2-[[3,5-bis(1,1-dimethylethyl)-4-hydroxyphenyl]methylene]- |
| 30866-24-1 | | | propanedioic acid, 1-ethyl ester, 3-hydrazide |
| 80403-59-4 | | | propanedioic acid, 2-dodecyl-2-methyl-, 1,3-bis(1,4,7,10-tetraoxacyclododec-2-ylmethyl)ester |
| 5659-93-8 | | | propanedioyl dichloride, 2,2-dimethyl- |
| 554-35-8 | | | propanenitrile, 2-(β-D-glucopyranosyloxy)-2-methyl- |
| 12223-22-2 | | | propanenitrile, 3-[ethyl[4-[2-(4-nitrophenyl)diazanyl]phenyl]amino]- |
| 41820-22-8 | | | propanethioic acid, S-2-propen-1-yl ester |
| 1421-14-3 | | 215-822-7 | propanidide |
| 709-98-8 | 616-009-00-3 | 211-914-6 | propanil (ISO) |
| 38285-78-8 | | | propanimidic acid, 3,3'-dithiobis-, 1,1'-dimethylester, hydrochloride (1:2) |
| 74-98-6 | 601-003-00-5 | 200-827-9 | propano |
| 74-98-6 | 601-003-00-5 | 200-827-9 | propano liquefatto |
| 141773-73-1 | 607-492-00-1 | 415-490-5 | propanoato di 2-(1-(3',3'-dimetil-1'-cicloesil)etossi)-2-metile e propile |
| 141773-73-1 | 607-492-00-1 | 415-490-5 | propanoato di 2-(1-(3',3'-dimetil-1'-cicloesil)etossi)-2-metile e propile |
| 319002-92-1 | | | propanoic acid, 2-(1,1-dimethylpropoxy)-, propylester, (2S)- |
| 7474-05-7 | | | propanoic acid, 2-chloro-, (R)- |
| 72300-24-4 | | | propanoic acid, 2-hydroxy-, compd. with N-[3-(4-morpholinyl)propyl]isooctadecanamide (1:1) |
| 68324-30-1 | | | propanoic acid, 2-hydroxy-, polymer with 2-(chloromethyl)oxirane, 2-ethylhexylN-[3-[[[2-(dimethylamino)ethoxy]carbonyl]amino]-4-methylphenyl]carbamate, 2-ethylhexylN-(3-isocyanatomethylphenyl)carbamate and 4,4'-(1-methylethylidene)bis[phenol] |
| 100646-51-3 | | | propanoic acid, 2-[4-[(6-chloro-2-quinoxalinyloxy]phenoxy]-, ethyl ester, (2R)- |
| 69806-34-4 | | | propanoic acid, 2-[4-[[3-chloro-5-(trifluoromethyl)-2-pyridinyl]oxy]phenoxy]- |
| 2516-99-6 | | | propanoic acid, 3,3,3-trifluoro- |
| 22262-60-8 | | | propanoic acid, 3-bromo-2-(bromomethyl)-, methyl ester |
| 98190-85-3 | | | propanoic acid, 3-bromo-2-methyl-, methyl ester, (2S)- |
| 1113-60-6 | | | propanoic acid, 3-hydroxy-2-oxo- |
| 2544-06-1 | | | propanoic acid, 3-methoxy- |
| 16986-83-7 | | | Propanoic acid, cadmium salt |
| 90529-78-5 | | | Propanoic acid, cadmium salt, basic |
| 1331-17-5 | | | propanol, 1(or 2)-(2-propen-1-yloxy)- |
| 67-64-1 | 606-001-00-8 | 200-662-2 | propanone |
| 14533-63-2 | | 238-564-7 | propansolfonato di sodio |
| 7292-16-2 | | | propaphos |
| 111479-05-1 | | | propaquizafop |
| 2312-35-8 | 607-151-00-7 | 219-006-1 | propargite (ISO) |
| 139-40-2 | 613-067-00-1 | 205-359-9 | propazina |
| 139-40-2 | 613-067-00-1 | 205-359-9 | propazina (ISO) |
| 115-07-1 | 601-011-00-9 | 204-062-1 | propene, puro |
| 94-86-0 | | 202-370-0 | Propenylguaethol |
| 31218-83-4 | 015-136-00-6 | 250-517-2 | propetamfos (ISO) |
| 60207-90-1 | 613-205-00-0 | 262-104-4 | propiconazolo |
| 60207-90-1 | 613-205-00-0 | 262-104-4 | propiconazolo (ISO) |
| 109-61-5 | 607-142-00-8 | 203-687-7 | propil cloroformiato |
| 121-79-9 | 607-198-00-3 | 204-498-2 | propil gallato |
| 927-67-3 | | 213-158-2 | propil-2-tiourea |
| 109-60-4 | 607-024-00-6 | 203-686-1 | propilacetato |
| 107-10-8 | | 203-462-3 | propilammina |
| 103-65-1 | 601-024-00-X | 203-132-9 | propilbenzene |
| 1678-92-8 | | 216-836-6 | propilcicloesano |
| 109-60-4 | 607-024-00-6 | 203-686-1 | propile acetato |
| 110-74-7 | 607-016-00-2 | 203-798-0 | propile formiato |
| 78-90-0 | 612-100-00-7 | 201-155-9 | propilendiammina |
| 115-07-1 | 601-011-00-9 | 204-062-1 | propilene |
| 107-98-2 | 603-064-00-3 | 203-539-1 | propilene glicol mono metil etere |
| 1569-02-4 | 603-177-00-8 | 216-374-5 | propilene glicol monoetiletere |
| 75-56-9 | 603-055-00-4 | 200-879-2 | propilene ossido |
| 9016-72-2 | 006-091-00-3 | | propilenebis(ditiocarbammato) di zinco (polimero) |
| 9016-72-2 | 006-091-00-3 | | propilenebis(ditiocarbammato)di zinco (polimero) |
| 75-55-8 | 613-033-00-6 | 200-878-7 | propileneimina |
| 2122-19-2 | 613-070-00-8 | | propilentiurea |
| 75-55-8 | 613-033-00-6 | 200-878-7 | propilenimina |
| 2122-19-2 | 613-070-00-8 | | propilentiourea |
| 7226-23-5 | 613-280-00-X | 230-625-6 | propilenurea di dimetile |

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| 109-61-5 | 607-142-00-8 | 203-687-7 | propilestere dell'acido cloroformico |
| 18755-43-6 | | 242-555-3 | propilfosfonato di dimetile |
| 77-99-6 | | 201-074-9 | propilidintrimetanolo |
| 83-59-0 | 607-168-00-X | | propilosome |
| 2163-48-6 | | 218-492-2 | propilmalonato di dietile |
| 18138-03-9 | | 242-023-0 | propilpirazina |
| 51-52-5 | | 200-103-2 | propiltiouracile |
| 9016-72-2 | 006-091-00-3 | | propineb (ISO) |
| 12071-83-9 | | 235-134-0 | propinebe |
| 74-99-7 | | 200-828-4 | propino |
| 93-55-0 | | 202-257-6 | propiofenone |
| 623-47-2 | | 210-795-8 | propiolato di etile |
| 922-67-8 | | 213-083-5 | propiolato di metile |
| 57-57-8 | 606-031-00-1 | 200-340-1 | propiolattone |
| 123-38-6 | 605-018-00-8 | 204-623-0 | propionaldeide |
| 79-05-0 | | 201-172-1 | propionammide |
| 105-68-0 | 607-131-00-8 | 203-322-1 | propionate di isopentile |
| 158894-67-8 | 607-636-00-3 | 422-900-6 | propionato di 1-bromo-2-metilpropile |
| 120-45-6 | | 204-397-3 | propionato di 1-feniletile |
| 23495-12-7 | | 245-692-7 | propionato di 2-fenossetile |
| 2438-20-2 | 607-131-00-8 | 219-449-0 | propionato di 2-metilbutile |
| 3734-16-5 | | 223-094-7 | propionato di 3-fenil-1,2-dimetilpirrolidin-3-ile, cloridrato |
| 68797-70-6 | | 272-311-1 | propionato di 4-terz-butilcicloesile |
| 105-37-3 | 607-028-00-8 | 203-291-4 | propionato di etile |
| 540-42-1 | 607-029-00-3 | 208-746-0 | propionato di isobutile |
| 105-68-0 | 607-131-00-8 | 203-322-1 | propionato di isopentile |
| 637-78-5 | 607-257-00-3 | 211-300-8 | propionato di isopropile |
| 554-12-1 | 607-027-00-2 | 209-060-4 | propionato di metile |
| 106-36-5 | 607-030-00-9 | 203-389-7 | propionato di n-propile |
| 3349-08-4 | 028-054-00-0 | 222-102-6 | propionato di nichel(II) |
| 97-45-0 | | 202-583-9 | propionato di p-menta-1(6),8-dien-2-ile |
| 624-54-4 | 607-131-00-8 | 210-852-7 | propionato di pentile |
| 105-38-4 | | 203-293-5 | propionato di vinile |
| 79-03-8 | 607-093-00-2 | 201-170-0 | propionile cloruro |
| 107-12-0 | | 203-464-4 | propiononitrile |
| 57762-28-4 | | | propionylum hexachloroantimonate(1-) |
| 23950-58-5 | 616-055-00-4 | 245-951-4 | propizamide (ISO) |
| | 011-007-00-3 | | propossilcarbazone-sodico |
| 181274-15-7 | 011-007-00-3 | | propossilcarbazone-sodico |
| 114-26-1 | 006-016-00-4 | 204-043-8 | propoxur (ISO) |
| 114-26-1 | 006-016-00-4 | 204-043-8 | propoxur (ISO) 2-isopropossifenil metil carbammato |
| 525-66-6 | | | Propranolol |
| 623-22-3 | | | propyl 3-(2-furyl)acrylate |
| 107-34-6 | | | propyl arsonic acid |
| 35223-80-4 | | | propyl bromoethanoate |
| 557-00-6 | | | propyl isovalerate |
| 7493-57-4 | | 231-327-9 | Propyl phenethyl acetal |
| 22788-19-8 | | | propylene dilaurate |
| 52125-53-8 | | | propylene glycol monoethyl ether |
| 41593-38-8 | | | propylene glycol phenyl ether (mixed isomer) |
| 6842-15-5 | | | propylene tetramer |
| 13987-01-4 | | | propylene trimer |
| 28961-43-5 | | | propylidynetrimethanol, ethoxylated, esters with acrylic acid |
| 159034-91-0 | | | propylidynetrimethanol, ethoxylated, esters with acrylic acid, reaction products with diethylamine |
| 53879-54-2 | | | propylidynetrimethanol, propoxylated, esters with acrylic acid |
| 479-92-5 | | | propyphenazone |
| 189278-12-4 | 616-211-00-1 | | proquinazid (ISO) |
| 466-06-8 | | 207-370-4 | proscillaridina |
| 39746-25-3 | | | prosta-5,13-dien-1-oic acid, 11,15-dihydroxy-16,16-dimethyl-9-oxo-, (5Z,11α,13E,15R)- |
| 52888-80-9 | 006-072-00-X | 401-730-6 | prosulfocarb (ISO) |
| 94125-34-5 | 016-084-00-7 | | prosulfuron |
| 94125-34-5 | 016-084-00-7 | | prosulfuron (ISO) |
| | 647-014-00-9 | | proteasi escluse quelle espressamente indicate in questo allegato |
| 92797-39-2 | | | Protein hydrolyzates, milk |
| 66701-25-5 | | | Proteinase Inhibitor E 64 |
| 9001-92-7 | | 232-642-4 | proteinasi |
| 9068-59-1 | 647-013-00-3 | 232-966-6 | proteinasi, microbica neutra |

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| 39450-01-6 | | 254-457-8 | proteinasasi, Tritirachium album serina |
| 9015-51-4 | | | Proteins, specific or class, silver complexes |
| 53850-34-3 | | | Proteins, thaumatins |
| 19622-19-6 | 006-061-00-X | 243-193-9 | protiocarb cloridrato |
| 178928-70-6 | 613-337-00-9 | | protioconazolo (ISO) |
| 2275-18-5 | 015-032-00-0 | 218-893-2 | protoato (ISO) |
| 2275-18-5 | 015-032-00-0 | 218-893-2 | protoato (ISO) ditiofosfato di O, O-dietile e isopropilcarbammoilmetile |
| 136-69-6 | | 205-254-8 | protokilolo, cloridrato |
| 438-60-8 | | 207-119-9 | protriptilina |
| 1225-55-4 | | 214-956-3 | protriptilina, cloridrato |
| 140-92-1 | | | proxan-potassium |
| 140-93-2 | 006-024-00-8 | 205-443-5 | proxan-sodio |
| 140-93-2 | 006-024-00-8 | 205-443-5 | proxan-sodio (ISO) O-isopropil-ditiocarbonato di sodio (ISO) |
| 140-93-2 | 006-024-00-8 | 205-443-5 | proxan-sodio(ISO) |
| 603-00-9 | | 210-028-7 | proxifillina |
| 68412-04-4 | | 270-162-7 | Pseudo linalyl acetate |
| 90-82-4 | | 202-018-6 | pseudoefedrina |
| 487-21-8 | | 207-652-7 | pteridin-2,4-diolo, monoidrato |
| 14187-31-6 | | | puinolinium, 1-ethyl-2-[5-(1-ethyl-2(1H)-quinolinylidene)-1,3-pentadien-1-yl]-, iodide (1:1) |
| 92045-23-3/1 | 649-116-00-9 | 295-405-4 | punto di ebollizione nell'intervallo da - 12°C a 5°C ca. (da 10,4°F a 41°F).] |
| 92045-23-3/2 | 649-116-00-9 | 295-405-4 | punto di ebollizione nell'intervallo da - 12°C a 5°C ca. (da 10,4°F a 41°F).] |
| 23319-66-6 | | | puraturf |
| 69-89-6 | | 200-718-6 | purin-2(3H),6(1H)-dione |
| 68-94-0 | | 200-697-3 | purin-6(1H)-one |
| 105779-78-0 | | | pylimidifen |
| 77458-01-6 | | | pyraclufos |
| 89784-60-1 | | | pyraclufos |
| | 613-272-00-6 | | pyraclostrobin (ISO) |
| 477-90-7 | | | pyrano[3,2-c][2]benzopyran-6(2H)-one,3,4,4a,10b-tetrahydro-3,4,8,10-tetrahydroxy-2-(hydroxymethyl)-9-methoxy-, (2R,3S,4S,4aR,10bS)- |
| 35250-53-4 | | | Pyrazine ethanethiol |
| 55031-15-7 | | | pyrazine, 2(or 3)-ethyl-3,5(or 2,5)-dimethyl- |
| 25005-96-3 | | | pyrazine, 2,3-di-2-pyridinyl- |
| 2882-20-4 | | 220-736-8 | Pyrazine, 2-methyl-3-(methylthio)- |
| 67952-65-2 | | 267-918-3 | Pyrazine, methyl (methylthio)- |
| 61337-67-5 | | | pyrazino[2,1-a]pyrido[2,3-c][2]benzazepine,1,2,3,4,10,14b-hexahydro-2-methyl- |
| 3112-31-0 | | | pyrazole-3,5-dicarboxylic acid monohydrate |
| 866405-64-3 | | | pyrazolo[1,5-a]pyrimidine,6-[4-[2-(1-piperidinyl)ethoxy]phenyl]-3-(4-pyridinyl)- |
| 108-35-0 | | | pyrazothion |
| 3443-45-6 | | | pyrene-1-butyric acid |
| 55512-33-9 | 607-232-00-7 | 259-686-7 | pyridate (ISO) |
| 6602-28-4 | | | pyridin-3-ol 1-oxide |
| 110-51-0 | | 203-773-4 | Pyridin-Boran (1:1) |
| 13602-12-5 | | | pyridin-N-oxide-4-carboxylic acid |
| 73107-26-3 | | | pyridine, 1,2,3,6-tetrahydro-1-methyl-, hydrochloride (1:1) |
| 20336-15-6 | | | pyridine, 2,4,6-tris(1,1-dimethylethyl)- |
| 3099-28-3 | | | pyridine, 2,6-bis(chloromethyl)- |
| 128249-70-7 | | | pyridine, 2,6-bis[(4R)-4,5-dihydro-4-phenyl-2-oxazolyl]- |
| 86604-75-3 | | | pyridine, 2-(chloromethyl)-4-methoxy-3,5-dimethyl-, hydrochloride (1:1) |
| 37943-90-1 | | | pyridine, 2-(diphenylphosphino)- |
| 25014-15-7 | | | pyridine, 2-ethenyl-, homopolymer |
| 89878-14-8 | | | pyridine, 3-(diethylboryl)- |
| 1735-84-8 | | | pyridine, 3-chloro-2,4,5,6-tetrafluoro- |
| 25232-41-1 | | | pyridine, 4-ethenyl-, homopolymer |
| 766-11-0 | | | pyridine, 5-bromo-2-fluoro- |
| 118949-61-4 | | | pyridine,2,6-bis[(4S)-4,5-dihydro-4-(1-methylethyl)-2-oxazolyl]- |
| 699-98-9 | | | pyridine-2,3-dicarboxylic anhydride |
| 26878-35-3 | | | pyridine-2,5-diamine dihydrochloride |
| 824-40-8 | | | pyridine-2-carboxylic acid 1-oxide |
| 68922-18-9 | | | pyridine-2-ethanesulfonic acid |
| 971-66-4 | | | pyridine-triphenylborane |
| 18820-82-1 | | | pyridinium bromide |
| 59016-56-7 | | | pyridinium, 1-cyano-4-(dimethylamino)-, tetrafluoroborate(1-) (1:1) |
| 1199-65-1 | | | pyridinium, 1-ethyl-4-(methoxycarbonyl)-, iodide (1:1) |
| 131307-35-2 | | | pyridinium, 1-fluoro-, ?-fluorohexafluorodiborate(1-), compd. with pyridine (1:1:1) |
| 107263-95-6 | | | pyridinium, 1-fluoro-, salt with trifluoromethanesulfonic acid (1:1) |
| 107264-09-5 | | | pyridinium, 1-fluoro-, tetrafluoroborate(1-) (1:1) |

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| 36951-72-1 | | | pyridinium, 4,4',4",4'''-(21H,23H-porphine-5,10,15,20-tetrayl)tetrakis[1-methyl-, 4-methylbenzenesulfonate (1:4) |
| 82228-89-5 | | | pyridinium, 4-formyl-1-methyl-, benzenesulfonate (1:1) |
| 33197-77-2 | | | pyridinium, 4-[(1E)-2-ferrocenylethenyl]-1-methyl-, iodide (1:1) |
| 121-25-5 | | | pyridinium, 1-[(4-amino-2-propyl-5-pyrimidinyl)methyl]-2-methyl-, chloride (1:1) |
| 105802-46-8 | | | pyridinium, 4-[2-[4-(diethylamino)phenyl]ethenyl]-1-methyl-, iodide (1:1) |
| 524-36-7 | | | pyridoxamine dihydrochloride |
| 273-21-2 | | | pyrido[2,3-d]imidazole |
| 19646-07-2 | | | pyrimidine, 2,4-dichloro-5-methoxy- |
| 3551-55-1 | | | pyrimidine, 2,4-dimethoxy- |
| 3740-92-9 | | | pyrimidine, 4,6-dichloro-2-phenyl- |
| 1004-38-2 | | | pyrimidine-2,4,6-triyltriamine |
| 1450-85-7 | | | pyrimidine-2-thiol |
| 688046-61-9 | 606-152-00-X | | pyriofenone |
| 13453-15-1 | | | pyroarsenic acid |
| 8030-97-5 | | 232-450-0 | Pyroligneous acid |
| 8028-47-5 | | 232-432-2 | Pyroligneous acid extract |
| 7791-27-7 | | | Pyrosulfuryl chloride |
| 447399-55-5 | | | Pyroxasulfone |
| 422556-08-9 | 613-327-00-4 | | pyroxulam (ISO) |
| 14976-57-9 | | | pyrrolidine, 2-[2-[(1R)-1-(4-chlorophenyl)-1-phenylethoxy]ethyl]-1-methyl-, (2R)-, (2E)-2-butenedioate (1:1) |
| 51071-75-1 | | | pyrylium, 2,4,6-triphenyl-, sulfate (1:1) |
| 33204-76-1 | | | quadrosilan |
| 14808-60-7 | | 238-878-4 | quarzo (SiO2) |
| 85409-23-0 | | | Quaternary |
| 67784-77-4 | | | Quaternary ammonium compounds, bis(hydroxyethyl)methyltallow alkyl, chlorides |
| 68424-85-1 | | | quaternary ammonium compounds, benzylalkyl(C=12-16)dimethyl, chlorides |
| 61789-71-7/1 | | 263-080-8 | quaternary ammonium compounds, benzylcoco alkyl dimethyl, chlorides |
| 61789-71-7/2 | | 263-080-8 | quaternary ammonium compounds, benzylcoco alkyl dimethyl, chlorides |
| 173010-79-2 | | | quaternary ammonium compounds, coco alkyl(2,3-dihydroxypropyl)dimethyl, 3-phosphates (esters), chlorides, sodium salts |
| 91081-12-8 | | 293-614-5 | Quaternäre Ammoniumverbindungen, (1,3,5-Triazin-1,3,5(2H,4H,6H)-tryltri-3,1-propandiy)tris (C 12-14-alkyldimethyl)-, Trichloride |
| 85566-47-8 | | 287-657-9 | Quaternäre Ammoniumverbindungen, (C 12-16verzweigte und lineare Alkyl)ethyl dimethyl-, Ethylsulfate |
| 85736-63-6 | | 288-474-7 | Quaternäre Ammoniumverbindungen, C 12-18-Alkyl-(hydroxyethyl)dimethyl-, Chloride |
| 93572-62-4 | | 297-494-5 | Quaternäre Ammoniumverbindungen, Kokos-alkyl(2,4-dichlorphenyl)methyl)dimethyl-, Chloride |
| 74499-32-4 | | 277-894-6 | Quaternäre Ammoniumverbindungen, N,N,N'-Tribenzyl-N,N'-dimethyl-N'-talg-alkyltrimethylendi-, Bis(methylsulfate) |
| 14376-09-1 | 080-004-00-7 | | Quecksilber-II-diamminchlorid |
| 2013-23-2 | 080-002-00-6 | | Quecksilber-II-disulfat |
| 13437-80-4 | 080-002-00-6 | | Quecksilberarsenat |
| 51312-23-3 | 080-002-00-6 | | Quecksilberbromid (alle Verbindungen) |
| 7548-26-7 | 080-004-00-7 | | Quecksilbermethylthioacetamid |
| 3688-11-7 | 080-004-00-7 | | Quecksilberphenylbrenzcatechin |
| 90640-87-2/1 | 648-022-00-5 | 292-609-5 | Quest'olio è una miscela complessa di idrocarburi aromatici, prevalentemente indene, naftalene, cumarone, fenolo e o-, m- e p-cresolo e con punto di ebollizione nell'intervallo 140 °C - 215 °C (da 284 °F a 419 °F). |
| 90640-87-2/2 | 648-022-00-5 | 292-609-5 | Quest'olio è una miscela complessa di idrocarburi aromatici, prevalentemente indene, naftalene, cumarone, fenolo e o-, m- e p-cresolo e con punto di ebollizione nell'intervallo 140 °C - 215 °C (da 284 °F a 419 °F). (Nota J, -R45, R46, <0,1% benzene) |
| 65997-17-3 | | 266-046-0 | Questa categoria comprende le diverse sostanze chimiche prodotte nella fabbricazione di vetri inorganici. In questo ambito si definisce "vetro" un materiale amorfo, inorganico, trasparente, translucido o opaco, ottenuto tradizionalmente dalla fusione di materie silicee con un fondente come un carbonato alcalino, boro ossido, ecc., e uno stabilizzante, così da avere una massa che viene raffreddata fino a solidificare, senza cristallizzazione nel caso di vetro trasparente separato in fase liquida, o in condizioni di cristallizzazione controllata nel caso di vetro-ceramica. Nella categoria rientrano le varie sostanze chimiche, escluse le impurezze o i sottoprodotti, formatesi durante la produzione dei vari vetri e incorporate anch'esse in una miscela vetrosa. Tutti i vetri contengono una o più di queste sostanze, ma solo pochi, se pur ve ne sono, le contengono tutte. Gli elementi sottoindicati sono presenti principalmente come sistemi di ossidi, sebbene alcuni possano esserlo anche come alogenuri o calcogenuri allo stato di ossidazione multipla o in composti più complessi. Possono esser presenti anche tracce di altri ossidi o composti chimici. Il vetro prodotto è composto, per più del 95% in peso, dai primi sette (*) fra gli elementi seguenti: |
| 1344-37-2 | 082-009-00-X | 215-693-7 | Questa sostanza e' identificata nel Colour Index dal Colour Index Constitution Number, C.I. 77603. |
| 12656-85-8 | 082-010-00-5 | 235-759-9 | Questa sostanza e' identificata nel Colour Index dal Colour Index Constitution Number, C.I. 77605. |
| 67762-41-8 | | 267-019-6 | Questa sostanza è identificata da SDA Substance Name: C10-C16 alkyl alcohol e SDA Reporting Number: 15-060-00. |
| 68584-22-5 | | | Questa sostanza è identificata da SDA Substance Name: C10-C16 alkyl benzene sulfonic acid e SDA Reporting Number: 15-080-00. |
| 67762-25-8 | | 267-006-5 | Questa sostanza è identificata da SDA Substance Name: C12-C18 alkyl alcohol e SDA Reporting Number: 16-060-00. |

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| 68391-01-5 | | 269-919-4 | Questa sostanza è identificata da SDA Substance Name: C12-C18 alkyl benzyl dimethyl ammonium chloride e SDA Reporting Number: 16-052-00. |
| 68391-03-7 | | 269-922-0 | Questa sostanza è identificata da SDA Substance Name: C12-C18 alkyl trimethyl ammonium chloride e SDA Reporting Number: 16-045-00. |
| 67762-30-5 | | 267-009-1 | Questa sostanza è identificata da SDA Substance Name: C14-C18 alkyl alcohol e SDA Reporting Number: 17-060-00. |
| 68155-00-0 | | 268-930-1 | Questa sostanza è identificata da SDA Substance Name: C14-C18 and C16-C18 unsaturated alkyl alcohol e SDA Reporting Number: 04-060-00. |
| 67762-27-0 | | 267-008-6 | Questa sostanza è identificata da SDA Substance Name: C16-C18 alkyl alcohol e SDA Reporting Number: 19-060-00. |
| 68002-62-0 | | 268-075-4 | Questa sostanza è identificata da SDA Substance Name: C16-C18 alkyl trimethyl ammonium chloride e SDA Reporting Number: 19-045-00. |
| 68002-94-8 | | 268-106-1 | Questa sostanza è identificata da SDA Substance Name: C16-C18 and C18 unsaturated alkyl alcohol e SDA Reporting Number: 11-060-00. |
| 75881-23-1 | | 278-333-8 | Questa sostanza è identificata nel Colour Index dal Colour Index Constitution Number, C.I. 74240. |
| 90640-87-2/1 | 648-022-00-5 | 292-609-5 | Questo olio è una miscela complessa di idrocarburi aromatici, prevalentemente indene, naftalene, cumarone, fenolo e o-, m-, e p-cresolo e con punto di ebollizione nell'intervallo 140°C-215°C. |
| 90640-87-2/2 | 648-022-00-5 | 292-609-5 | Questo olio è una miscela complessa di idrocarburi aromatici, prevalentemente indene, naftalene, cumarone, fenolo e o-, m-, e p-cresolo e con punto di ebollizione nell'intervallo 140°C-215°C. (Nota J, -R45, R46, <0,1% benzene) |
| 2768-90-3 | | | quinaldine blue |
| 13593-03-8 | 015-138-00-7 | 237-031-6 | quinalfos (ISO) |
| 13593-03-8 | 015-138-00-7 | 237-031-6 | quinalfos (ISO) tiofosfato di O,O-dietile e O-chinossalin-2-ile |
| 253-82-7 | | | quinazoline |
| 84087-01-4 | 607-186-00-8 | 402-780-1 | quinclorac (ISO) |
| 2797-51-5 | | | quinoclamine |
| 578-67-6 | | | quinolin-5-ol |
| 530-64-3 | | | quinoline hydrochloride |
| 13669-42-6 | | | quinoline-3-carbaldehyde |
| 486-74-8 | | | quinoline-4-carboxylic acid |
| 34006-16-1 | | | quinoline-8-thiol hydrochloride |
| 107091-89-4 | | | quinolinium, 1-methyl-4-[(3-methyl-2(3H)-benzothiazolylidene)methyl]-, 4-methylbenzenesulfonate (1:1) |
| 135367-81-6 | | | quinolinium, 4-[2-[4-(dihexadecylamino)phenyl]ethenyl]-1-methyl-, iodide (1:1) |
| 15804-19-0 | | | quinoxaline-2,3-diol |
| 82-68-8 | 609-043-00-5 | 201-435-0 | quintozene (ISO) |
| 1193-65-3 | | | quinuclidin-3-one hydrochloride |
| 39896-06-5 | | | quinuclidine hydrochloride |
| 76578-14-8 | | | quizalofop-ethyl |
| 119738-06-6 | 607-373-00-4 | 414-200-4 | quizalofop-P-tefurile (ISO) |
| 3886-70-2 | | 223-425-5 | R-(+)-1-(1-naftil)etilammina |
| 3786-91-2 | | | r-1,c-2,c-3,c-4-cyclopentanetetracarboxylic acid |
| 57044-25-4 | 603-143-00-2 | 404-660-4 | R-2,3-epossipropan-1-olo |
| 620-30-4 | | 210-635-7 | racemetirosina |
| 67375-30-8 | 607-422-00-X | 257-842-9 | racemo comprendente: (R)- α -ciano-3-fenossibenzil-(1S,3S)-3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato)-2,2-dimetilciclopropancarbossilato; (S)- α -ciano-3-fenossibenzil-(1R,3R)-3-(2,2-diclorovinil)-2,2-dimetilciclopropancarbossilato |
| 297-90-5 | | 206-048-0 | racemorfano |
| 329-65-7 | | 206-347-6 | racepinefrina |
| 68410-71-9/1 | 649-280-00-1 | 270-088-5 | raffinati (petrolio), estratti in controcorrente con glicol etilenico-acqua da impianto di reforming catalitico |
| 68410-71-9/2 | 649-280-00-1 | 270-088-5 | raffinati (petrolio), estratti in controcorrente con glicol etilenico-acqua da impianto di reforming catalitico (Nota P, -R45, R46, <0,1% benzene) |
| 97722-19-5/1 | 649-119-00-5 | 307-769-4 | raffinati (petrolio), frazione C4 crackizzata con vapore dell'estrazione con ammonio acetato di rame, C3-5 e C3-5 insaturi, privi di butadiene |
| 97722-19-5/2 | 649-119-00-5 | 307-769-4 | raffinati (petrolio), frazione C4 crackizzata con vapore dell'estrazione con ammonio acetato di rame, C3-5 e C3-5 insaturi, privi di butadiene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 97722-19-5/1 | 649-119-00-5 | 307-769-4 | raffinati (petrolio), frazione C4 steam cracking dell'estrazione con ammonio acetato di rame, C3-5 saturi e C3-5 insaturi, privi di butadiene |
| 97722-19-5/2 | 649-119-00-5 | 307-769-4 | raffinati (petrolio), frazione C4 steam cracking dell'estrazione con ammonio acetato di rame, C3-5 saturi e C3-5 insaturi, privi di butadiene |
| 97722-19-5/2 | 649-119-00-5 | 307-769-4 | raffinati (petrolio), frazione C4 steam cracking dell'estrazione con ammonio acetato di rame, C3-5 saturi e C3-5 insaturi, privi di butadiene (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68410-71-9/1 | 649-280-00-1 | 270-088-5 | raffinati (petrolio), impianto di reforming catalitico, estratti in controcorrente glicol etilenico-acqua |
| 68410-71-9/2 | 649-280-00-1 | 270-088-5 | raffinati (petrolio), impianto di reforming catalitico, estratti in controcorrente glicol etilenico-acqua (Nota P, -R45, R46, <0,1% benzene) |
| 68425-35-4/1 | 649-281-00-7 | 270-349-3 | raffinati (petrolio), impianto di reforming, separazione in impianto Lurgi |
| 68425-35-4/2 | 649-281-00-7 | 270-349-3 | raffinati (petrolio), impianto di reforming, separazione in impianto Lurgi |
| 68425-35-4/1 | 649-281-00-7 | 270-349-3 | raffinati (petrolio), impianto di reforming, separazione in impianto Lurgi |
| 68425-35-4/2 | 649-281-00-7 | 270-349-3 | raffinati (petrolio), impianto di reforming, separazione in impianto Lurgi (Nota P, -R45, R46, <0,1% benzene) |
| 68410-71-9/1 | 649-280-00-1 | 270-088-5 | raffinati (petrolio), estratti in controcorrente con glicol etilenico-acqua da impianto di reforming catalitico |

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| 68410-71-9/2 | 649-280-00-1 | 270-088-5 | raffinati (petrolio),estratti in controcorrente con glicol etilenico-acqua da impianto di reforming catalitico |
| 13465-55-9 | | | ramarium chloride (SmCl ₃), hexahydrate |
| 7440-50-8 | 029-024-00-X | 231-159-6 | rame |
| 7440-50-8 | 029-024-00-X | 231-159-6 | rame granulato [lunghezza delle particelle: da 0,9 mm a 6,0 mm; larghezza delle particelle: da 0,494 a 0,949 mm] |
| 1338-02-9 | 029-003-00-5 | 215-657-0 | rame naftenato |
| 91770-56-8 | | 294-842-8 | Ravensara aromatica oil |
| 507-60-8 | 614-027-00-6 | 208-077-4 | red squill |
| 142844-00-6 | | | Refractory ceramic fibers |
| 7440-15-5 | | 231-124-5 | renio |
| 9001-98-3 | 647-009-00-1 | 232-645-0 | rennina |
| 9001-98-3 | 647-009-00-1 | 232-645-0 | rennine |
| 50-55-5 | | 200-047-9 | reserpina |
| 68425-94-5 | | | Residues (petroleum), catalytic reformer fractionator, sulfonated, polymers with formaldehyde, sodium salts |
| 94114-46-2/1 | 648-142-00-8 | 302-681-2 | residui (carbone), estrazione con solvente liquido [polvere coesiva costituita da sostanza minerale del carbone e carbone indisciolto dopo l'estrazione del carbone mediante un solvente liquido.] |
| 94114-46-2/2 | 648-142-00-8 | 302-681-2 | residui (carbone), estrazione con solvente liquido [polvere coesiva costituita da sostanza minerale del carbone e carbone indisciolto dopo l'estrazione del carbone mediante un solvente liquido.] |
| 94114-46-2/1 | 648-142-00-8 | 302-681-2 | residui (carbone), estrazione con solventeliquido |
| 94114-46-2/2 | 648-142-00-8 | 302-681-2 | residui (carbone), estrazione con solventeliquido (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-94-4/1 | 648-058-00-1 | 295-507-9 | residui (catrame di carbone), distillazione della pece |
| 92061-94-4/2 | 648-058-00-1 | 295-507-9 | residui (catrame di carbone), distillazione della pece |
| 92061-92-2/1 | 648-105-00-6 | 295-505-8 | residui (catrame di carbone), distillazione di olio di antracene |
| 92061-92-2/2 | 648-105-00-6 | 295-505-8 | residui (catrame di carbone), distillazione di olio di antracene |
| 92061-93-3/1 | 648-080-00-1 | 295-506-3 | residui (catrame di carbone), distillazione di olio di creosote |
| 92061-93-3/2 | 648-080-00-1 | 295-506-3 | residui (catrame di carbone), distillazione di olio di creosote (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-93-3/1 | 648-080-00-1 | 295-506-3 | residui (catrame di carbone), distillazione di olio di creosoto |
| 92061-93-3/2 | 648-080-00-1 | 295-506-3 | residui (catrame di carbone), distillazione di olio di creosoto |
| 92061-93-3/2 | 648-080-00-1 | 295-506-3 | residui (catrame di carbone), distillazione di olio di creosoto (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-94-4/1 | 648-058-00-1 | 295-507-9 | residui (catrame di carbone), distillazione della pece |
| 92061-94-4/2 | 648-058-00-1 | 295-507-9 | residui (catrame di carbone), distillazione della pece (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-92-2/1 | 648-105-00-6 | 295-505-8 | residui (catrame di carbone), distillazione di olio di antracene |
| 92061-92-2/2 | 648-105-00-6 | 295-505-8 | residui (catrame di carbone), distillazione di olio di antracene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68333-22-2 | 649-019-00-1 | 269-777-3 | residui (petrolio), atmosferici |
| 92061-97-7 | 649-043-00-2 | 295-511-0 | residui (petrolio), cracking catalitico |
| 64742-90-1 | 649-018-00-6 | 265-193-8 | residui (petrolio), crackizzati con vapor d'acqua |
| 90669-75-3 | 649-040-00-6 | 292-657-7 | residui (petrolio), crackizzati con vapore, distillati |
| 68955-36-2 | 649-035-00-9 | 273-272-3 | residui (petrolio), crackizzati con vapore, resinosi |
| 90669-75-3 | 649-040-00-6 | 292-657-7 | residui (petrolio), crackizzati con vapore, distillati |
| 68955-36-2 | 649-035-00-9 | 273-272-3 | residui (petrolio), crackizzati con vapore, resinosi |
| 64741-80-6 | 649-013-00-9 | 265-081-9 | residui (petrolio), da cracking termico |
| 68783-13-1 | 649-033-00-8 | 272-187-9 | residui (petrolio), da scrubber impianto coking, contenenti aromatici ad anelli condensati |
| 68478-15-9/1 | 649-303-00-5 | 270-794-3 | residui (petrolio), dal reforming catalitico di C6-8 |
| 68478-15-9/2 | 649-303-00-5 | 270-794-3 | residui (petrolio), dal reforming catalitico di C6-8 |
| 68478-15-9/1 | 649-303-00-5 | 270-794-3 | residui (petrolio), dal reforming catalitico di C6-8 |
| 68478-15-9/2 | 649-303-00-5 | 270-794-3 | residui (petrolio), dal reforming catalitico di C6-8 (Nota P, -R45, R46, <0,1% benzene) |
| 92062-04-9 | 649-446-00-3 | 295-517-3 | residui (petrolio), distillazione di nafta da cracking con vapore |
| 68478-13-7 | 649-025-00-4 | 270-792-2 | residui (petrolio), distillazione residui frazionatore impianto di reforming catalitico |
| 68478-13-7 | 649-025-00-4 | 270-792-2 | residui (petrolio), distillazione residui frazionatore impianto di reforming catalitico |
| 64741-67-9 | 649-048-00-X | 265-069-3 | residui (petrolio), frazionatore di reforming catalitico |
| 68512-62-9 | 649-028-00-0 | 270-984-6 | residui (petrolio), frazione leggera sotto vuoto |
| 68478-12-6/1 | 649-364-00-8 | 270-791-7 | residui (petrolio), frazioni di coda splitter butano |
| 68478-12-6/2 | 649-364-00-8 | 270-791-7 | residui (petrolio), frazioni di coda splitter butano |
| 68478-12-6/1 | 649-364-00-8 | 270-791-7 | residui (petrolio), frazioni di coda splitter butano |
| 68478-12-6/2 | 649-364-00-8 | 270-791-7 | residui (petrolio), frazioni di coda splitter butano (Nota P, -R45, R46, <0,1% benzene) |
| 64741-75-9 | 649-012-00-3 | 265-076-1 | residui (petrolio), frazioni di idrocracking |
| 68478-17-1 | 649-026-00-X | 270-796-4 | residui (petrolio), gasolio pesante di coking e gasolio sotto vuoto |
| 64742-78-5 | 649-016-00-5 | 265-181-2 | residui (petrolio), idrodesolforati torre di distillazione atmosferica |
| 64742-78-5 | 649-016-00-5 | 265-181-2 | residui (petrolio), idrodesolforati torre di distillazione atmosferica |
| 68607-30-7 | 649-031-00-7 | 271-763-7 | residui (petrolio), impianto di topping, basso tenore di zolfo |
| 68513-69-9 | 649-029-00-6 | 271-013-9 | residui (petrolio), leggeri crackizzati con vapore |
| 68513-69-9 | 649-029-00-6 | 271-013-9 | residui (petrolio), leggeri crackizzati con vapore |
| 102110-55-4/1 | 649-400-00-2 | 310-057-6 | residui (petrolio), leggeri da cracking con vapore, aromatici |

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| 102110-55-4/2 | 649-400-00-2 | 310-057-6 | residui (petrolio), leggeri da cracking con vapore, aromatici (Nota P, -R45, R46, <0,1% benzene) |
| 102110-55-4/1 | 649-400-00-2 | 310-057-6 | residui (petrolio), leggeri da steam cracking, aromatici |
| 102110-55-4/2 | 649-400-00-2 | 310-057-6 | residui (petrolio), leggeri da steam cracking, aromatici |
| 102110-55-4/2 | 649-400-00-2 | 310-057-6 | residui (petrolio), leggeri da steam cracking, aromatici (Nota P, -R45, R46, <0,1% benzene) |
| 92062-00-5 | 649-445-00-8 | 295-514-7 | residui (petrolio), nafta crackizzata con vapore idrogenata |
| 92062-00-5 | 649-445-00-8 | 295-514-7 | residui (petrolio), nafta crackizzata con vapore idrogenata |
| 93763-85-0 | 649-448-00-4 | 297-905-8 | residui (petrolio), nafta da immersione di calore (heat soaking) e cracking con vapore |
| 93763-85-0 | 649-448-00-4 | 297-905-8 | residui (petrolio), nafta da immersione di calore («heat soaking») e cracking con vapore |
| 90669-76-4 | 649-041-00-1 | 292-658-2 | residui (petrolio), sotto vuoto, leggeri |
| 68513-66-6/1 | 649-087-00-2 | 271-010-2 | residui (petrolio), splitter di alchilazione, ricchi di C4 |
| 68513-66-6/2 | 649-087-00-2 | 271-010-2 | residui (petrolio), splitter di alchilazione, ricchi di C4 |
| 68513-66-6/2 | 649-087-00-2 | 271-010-2 | residui (petrolio), splitter di alchilazione, ricchi di C4 (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68512-61-8 | 649-027-00-5 | 270-983-0 | residui (petrolio), tagli pesanti di coking e frazioni leggere sotto vuoto |
| 64741-45-3 | 649-008-00-1 | 265-045-2 | residui (petrolio), torre di distillazione atmosferica |
| 64741-45-3 | 649-008-00-1 | 265-045-2 | residui (petrolio), torre di distillazione atmosferica |
| 90641-06-8/1 | 648-115-00-0 | 292-629-4 | residui dell'estrazione (carbone), olio di catrame alcalino, carbonati, trattati con calce |
| 90641-06-8/2 | 648-115-00-0 | 292-629-4 | residui dell'estrazione (carbone), olio di catrame alcalino, carbonati, trattati con calce (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-85-2/1 | 648-068-00-6 | 309-887-1 | Residui della distillazione frazionata di catrame di carbone a bassa temperatura per rimuovere gli olii con punto di ebollizione nell'intervallo fino a 300°C ca. Costituiti prevalentemente da composti aromatici. |
| 101316-85-2/2 | 648-068-00-6 | 309-887-1 | Residui della distillazione frazionata di catrame di carbone a bassa temperatura per rimuovere gli olii con punto di ebollizione nell'intervallo fino a 300°C ca. Costituiti prevalentemente da composti aromatici. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 93821-38-6/1 | 648-016-00-2 | 298-725-2 | residui di estratto (carbone), acido della frazione benzolo |
| 93821-38-6/2 | 648-016-00-2 | 298-725-2 | residui di estratto (carbone), acido della frazione benzolo (Nota J, -R45, R46, <0,1% benzene) |
| 93821-38-6/1 | 648-016-00-2 | 298-725-2 | residui di estrazione (carbone), acido della frazione benzolo |
| 93821-38-6/2 | 648-016-00-2 | 298-725-2 | residui di estrazione (carbone), acido della frazione benzolo |
| 93821-38-6/2 | 648-016-00-2 | 298-725-2 | residui di estrazione (carbone), acido della frazione benzolo (Nota J, -R45, R46, <0,1% benzene) |
| 91697-23-3/1 | 648-064-00-4 | 294-285-0 | residui di estrazione (carbone), bruno |
| 91697-23-3/2 | 648-064-00-4 | 294-285-0 | residui di estrazione (carbone), bruno |
| 91697-23-3/2 | 648-064-00-4 | 294-285-0 | residui di estrazione (carbone), bruno (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91995-61-8/1 | 648-014-00-1 | 295-323-9 | residui di estrazione (carbone), frazione benzolica alcalina, estratto acido |
| 91995-61-8/2 | 648-014-00-1 | 295-323-9 | residui di estrazione (carbone), frazione benzolica alcalina, estratto acido |
| 91995-61-8/2 | 648-014-00-1 | 295-323-9 | residui di estrazione (carbone), frazione benzolica alcalina, estratto acido (Nota J, -R45, R46, <0,1% benzene) |
| 91995-61-8/1 | 648-014-00-1 | 295-323-9 | residui di estrazione (carbone), frazione benzolica alcalina, estrazione con acido |
| 91995-61-8/2 | 648-014-00-1 | 295-323-9 | residui di estrazione (carbone), frazione benzolica alcalina, estrazione con acido (Nota J, -R45, R46, <0,1% benzene) |
| 90641-06-8/1 | 648-115-00-0 | 292-629-4 | residui di estrazione (carbone), olio di catrame alcalino, carbonato, trattato con calce |
| 90641-06-8/2 | 648-115-00-0 | 292-629-4 | residui di estrazione (carbone), olio di catrame alcalino, carbonato, trattato con calce |
| 90641-06-8/2 | 648-115-00-0 | 292-629-4 | residui di estrazione (carbone), olio di catrame alcalino, carbonato, trattato con calce (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 73665-18-6/1 | 648-137-00-0 | 277-567-8 | residui di estrazione (carbone), olio di catrame alcalino, residui della distillazione del naftalene |
| 73665-18-6/2 | 648-137-00-0 | 277-567-8 | residui di estrazione (carbone), olio di catrame alcalino, residui della distillazione del naftalene |
| 73665-18-6/2 | 648-137-00-0 | 277-567-8 | residui di estrazione (carbone), olio di catrame alcalino, residui della distillazione del naftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 736665-18-6/1 | 648-137-00-0 | 277-567-8 | residui di estrazione (carbone), olio di catrame alcalino, residui della distillazione del naftalene |
| 736665-18-6/2 | 648-137-00-0 | 277-567-8 | residui di estrazione (carbone), olio di catrame alcalino, residui della distillazione del naftalene (Notas J, M, -R45, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-87-4/1 | 648-027-00-2 | 266-021-4 | residui di estrazione (carbone), olio di catrame, alcalini |
| 65996-87-4/2 | 648-027-00-2 | 266-021-4 | residui di estrazione (carbone), olio di catrame, alcalini |
| 65996-87-4/2 | 648-027-00-2 | 266-021-4 | residui di estrazione (carbone), olio di catrame, alcalini (Nota J, -R45, R46, <0,1% benzene) |
| 121620-47-1/1 | 648-088-00-5 | 310-166-9 | residui di estrazione (carbone), olio di naftalene, alcalini |
| 121620-47-1/2 | 648-088-00-5 | 310-166-9 | residui di estrazione (carbone), olio di naftalene, alcalini |
| 121620-47-1/2 | 648-088-00-5 | 310-166-9 | residui di estrazione (carbone), olio di naftalene, alcalini (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-62-5/1 | 648-018-00-3 | 309-867-2 | residui di estrazione (carbone), olio leggero alcalino, estratto acido, frazione indenica |
| 101316-62-5/2 | 648-018-00-3 | 309-867-2 | residui di estrazione (carbone), olio leggero alcalino, estratto acido, frazione indenica |
| 101316-62-5/2 | 648-018-00-3 | 309-867-2 | residui di estrazione (carbone), olio leggero alcalino, estratto acido, frazione indenica (Nota J, -R45, R46, <0,1% benzene) |
| 90641-01-3/1 | 648-026-00-7 | 292-624-7 | residui di estrazione (carbone), olio leggero alcalino, estratto con acido |
| 90641-01-3/2 | 648-026-00-7 | 292-624-7 | residui di estrazione (carbone), olio leggero alcalino, estratto con acido |
| 90641-01-3/2 | 648-026-00-7 | 292-624-7 | residui di estrazione (carbone), olio leggero alcalino, estratto con acido (Nota J, -R45, R46, <0,1% benzene) |
| 90641-03-5/1 | 648-019-00-9 | 292-626-8 | residui di estrazione (carbone), olio leggero alcalino, frazione indene della nafta |
| 90641-03-5/2 | 648-019-00-9 | 292-626-8 | residui di estrazione (carbone), olio leggero alcalino, frazione indene della nafta |
| 90641-03-5/2 | 648-019-00-9 | 292-626-8 | residui di estrazione (carbone), olio leggero alcalino, frazione indene della nafta (Nota J, -R45, R46, <0,1% benzene) |
| 90641-03-5/1 | 648-019-00-9 | 292-626-8 | residui di estrazione (carbone), olio leggero alcalino, frazione indene nafta |

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| 90641-03-5/2 | 648-019-00-9 | 292-626-8 | residui di estrazione (carbone), olio leggero alcalino, frazione indene nafta (Nota J, -R45, R46, <0,1% benzene) |
| 90641-02-4/1 | 648-017-00-8 | 292-625-2 | residui di estrazione (carbone), olio leggero alcalino, frazioni di testa della distillazione |
| 90641-02-4/2 | 648-017-00-8 | 292-625-2 | residui di estrazione (carbone), olio leggero alcalino, frazioni di testa della distillazione |
| 90641-02-4/1 | 648-017-00-8 | 292-625-2 | residui di estrazione (carbone), olio leggero alcalino, frazioni di testa della distillazione |
| 90641-02-4/2 | 648-017-00-8 | 292-625-2 | residui di estrazione (carbone), olio leggero alcalino, frazioni di testa della distillazione (Nota J, -R45, R46, <0,1% benzene) |
| 90641-04-6/1 | 648-091-00-1 | 292-627-3 | residui di estrazione (carbone), olio naftalenico alcalino, frazioni di testa della distillazione |
| 90641-04-6/2 | 648-091-00-1 | 292-627-3 | residui di estrazione (carbone), olio naftalenico alcalino, frazioni di testa della distillazione |
| 90641-05-7/1 | 648-095-00-3 | 292-628-9 | residui di estrazione (carbone), olio naftalenico alcalino, residui della distillazione |
| 90641-05-7/2 | 648-095-00-3 | 292-628-9 | residui di estrazione (carbone), olio naftalenico alcalino, residui della distillazione |
| 90641-04-6/1 | 648-091-00-1 | 292-627-3 | residui di estrazione (carbone), olio naftalenico alcalino, frazioni di testa della distillazione |
| 90641-04-6/2 | 648-091-00-1 | 292-627-3 | residui di estrazione (carbone), olio naftalenico alcalino, frazioni di testa della distillazione (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-05-7/1 | 648-095-00-3 | 292-628-9 | residui di estrazione (carbone), olio naftalenico alcalino, residui della distillazione |
| 90641-05-7/2 | 648-095-00-3 | 292-628-9 | residui di estrazione (carbone), olio naftalenico alcalino, residui della distillazione (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 101316-63-6/1 | 648-015-00-7 | 309-868-8 | residui di estrazione (catrame di carbone), frazione benzolica alcalina, estratto acido |
| 101316-63-6/2 | 648-015-00-7 | 309-868-8 | residui di estrazione (catrame di carbone), frazione benzolica alcalina, estratto acido |
| 101316-63-6/2 | 648-015-00-7 | 309-868-8 | residui di estrazione (catrame di carbone), frazione benzolica alcalina, estratto acido (Nota J, -R45, R46, <0,1% benzene) |
| 122384-77-4/1 | 648-102-00-X | 310-189-4 | residui di estrazione di olio lavaggio |
| 122384-77-4/2 | 648-102-00-X | 310-189-4 | residui di estrazione di olio lavaggio (Nota M, -R45, <0,005% benzo[def]crisene) |
| 122384-77-4/1 | 648-102-00-X | 310-189-4 | residui di estrazione di olio lavaggio [combinazione complessa di idrocarburi proveniente dalla frazione priva di basi dalla distillazione di catrame di carbone, con punto di ebollizione nell'intervallo 250°C-280°C ca. (482°F-536°F). È costituita prevalentemente da bifenile e dimetilnaftaleni isomeri.] |
| 122384-77-4/2 | 648-102-00-X | 310-189-4 | residui di estrazione di olio lavaggio [combinazione complessa di idrocarburi proveniente dalla frazione priva di basi dalla distillazione di catrame di carbone, con punto di ebollizione nell'intervallo 250°C-280°C ca. (482°F-536°F). È costituita prevalentemente da bifenile e dimetilnaftaleni isomeri.] |
| 101794-90-5/1 | 648-021-00-X | 309-971-8 | residui di estrazione di olio leggero, altobollenti |
| 65996-79-4/1 | 648-020-00-4 | 266-013-0 | residui di estrazione di olio leggero, altobollenti |
| 90640-87-2/1 | 648-022-00-5 | 292-609-5 | residui di estrazione di olio leggero, altobollenti |
| 90641-03-5/1 | 648-019-00-9 | 292-626-8 | residui di estrazione di olio leggero, altobollenti |
| 101794-90-5/2 | 648-021-00-X | 309-971-8 | residui di estrazione di olio leggero, altobollenti (Nota J, -R45, R46, <0,1% benzene) |
| 65996-79-4/2 | 648-020-00-4 | 266-013-0 | residui di estrazione di olio leggero, altobollenti (Nota J, -R45, R46, <0,1% benzene) |
| 90640-87-2/2 | 648-022-00-5 | 292-609-5 | residui di estrazione di olio leggero, altobollenti (Nota J, -R45, R46, <0,1% benzene) |
| 90641-03-5/2 | 648-019-00-9 | 292-626-8 | residui di estrazione di olio leggero, altobollenti (Nota J, -R45, R46, <0,1% benzene) |
| 101794-90-5/1 | 648-021-00-X | 309-971-8 | residui di estrazione di olio leggero, altobollenti [distillato della distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici moniciclici con sostituenti alchilici e punto di ebollizione nell'intervallo 135°C - 210°C ca. (da 275°F a 410°F). Può anche contenere idrocarburi insaturi come indene e cumarone.] |
| 101794-90-5/2 | 648-021-00-X | 309-971-8 | residui di estrazione di olio leggero, altobollenti [distillato della distillazione frazionata di catrame di carbone ad alta temperatura. È costituito prevalentemente da idrocarburi aromatici moniciclici con sostituenti alchilici e punto di ebollizione nell'intervallo 135°C - 210°C ca. (da 275°F a 410°F). Può anche contenere idrocarburi insaturi come indene e cumarone.] |
| 65996-79-4/1 | 648-020-00-4 | 266-013-0 | residui di estrazione di olio leggero, altobollenti [distillato di catrame di carbone ad alta temperatura, di olio leggero da forno a coke, o di residuo dell'estrazione alcalina di olio leggero di catrame con punto di ebollizione nell'intervallo 130o-210°C ca. (da 266°F a 410°F). È costituito principalmente da indene ed altri composti policiclici contenenti un singolo anello aromatico. Può contenere composti fenolici e basi aromatiche azotate.] |
| 65996-79-4/2 | 648-020-00-4 | 266-013-0 | residui di estrazione di olio leggero, altobollenti [distillato di catrame di carbone ad alta temperatura, di olio leggero da forno a coke, o di residuo dell'estrazione alcalina di olio leggero di catrame con punto di ebollizione nell'intervallo 130o-210°C ca. (da 266°F a 410°F). È costituito principalmente da indene ed altri composti policiclici contenenti un singolo anello aromatico. Può contenere composti fenolici e basi aromatiche azotate.] |
| 90641-03-5/1 | 648-019-00-9 | 292-626-8 | residui di estrazione di olio leggero, altobollenti [distillato di idrocarburi aromatici, prodotti di coda del prefrazionatore ricchi di cumarone, naftalene ed indene oppure oli carbolici lavati, con punto di ebollizione nell'intervallo 155°C - 180°C ca. (da 311°F a 356°F). Costituito prevalentemente da indene, indano e trimetilbenzeni.] |
| 90641-03-5/2 | 648-019-00-9 | 292-626-8 | residui di estrazione di olio leggero, altobollenti [distillato di idrocarburi aromatici, prodotti di coda del prefrazionatore ricchi di cumarone, naftalene ed indene oppure oli carbolici lavati, con punto di ebollizione nell'intervallo 155°C - 180°C ca. (da 311°F a 356°F). Costituito prevalentemente da indene, indano e trimetilbenzeni.] |
| 90640-87-2/1 | 648-022-00-5 | 292-609-5 | residui di estrazione di olio leggero, altobollenti [quest'olio è una miscela complessa di idrocarburi aromatici, prevalentemente indene, naftalene, cumarone, fenolo e o-, m- e p-cresolo e con punto di ebollizione nell'intervallo 140°C-215°C (da 284°F a 419°F).] |
| 90640-87-2/2 | 648-022-00-5 | 292-609-5 | residui di estrazione di olio leggero, altobollenti [quest'olio è una miscela complessa di idrocarburi aromatici, prevalentemente indene, naftalene, cumarone, fenolo e o-, m- e p-cresolo e con punto di ebollizione nell'intervallo 140°C-215°C (da 284°F a 419°F).] |
| 101316-63-6/1 | 648-015-00-7 | 309-868-8 | residui di estrazione di olio leggero, bassobollenti |
| 90641-02-4/1 | 648-017-00-8 | 292-625-2 | residui di estrazione di olio leggero, bassobollenti |
| 91995-61-8/1 | 648-014-00-1 | 295-323-9 | residui di estrazione di olio leggero, bassobollenti |
| 93821-38-6/1 | 648-016-00-2 | 298-725-2 | residui di estrazione di olio leggero, bassobollenti |
| 101316-63-6/2 | 648-015-00-7 | 309-868-8 | residui di estrazione di olio leggero, bassobollenti (Nota J, -R45, R46, <0,1% benzene) |
| 90641-02-4/2 | 648-017-00-8 | 292-625-2 | residui di estrazione di olio leggero, bassobollenti (Nota J, -R45, R46, <0,1% benzene) |

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| 91995-61-8/2 | 648-014-00-1 | 295-323-9 | residui di estrazione di olio leggero, bassobollenti (Nota J, -R45, R46, <0,1% benzene) |
| 93821-38-6/2 | 648-016-00-2 | 298-725-2 | residui di estrazione di olio leggero, bassobollenti (Nota J, -R45, R46, <0,1% benzene) |
| 101316-63-6/1 | 648-015-00-7 | 309-868-8 | residui di estrazione di olio leggero, bassobollenti [combinazione complessa di idrocarburi ottenuta dalla ridistillazione di distillato di catrame di carbone (privo di acidi e basi di catrame) ad elevata temperatura. È costituita prevalentemente da idrocarburi mononucleari aromatici sostituiti e non sostituiti con punto di ebollizione nell'intervallo 85°C - 195°C (da 185°F a 383°F).] |
| 101316-63-6/2 | 648-015-00-7 | 309-868-8 | residui di estrazione di olio leggero, bassobollenti [combinazione complessa di idrocarburi ottenuta dalla ridistillazione di distillato di catrame di carbone (privo di acidi e basi di catrame) ad elevata temperatura. È costituita prevalentemente da idrocarburi mononucleari aromatici sostituiti e non sostituiti con punto di ebollizione nell'intervallo 85°C - 195°C (da 185°F a 383°F).] |
| 93821-38-6/1 | 648-016-00-2 | 298-725-2 | residui di estrazione di olio leggero, bassobollenti [fanghi acidi sottoprodotti della raffinazione mediante acido solforico di carbone grezzo ad alta temperatura. Composti principalmente da acido solforico e composti organici.] |
| 93821-38-6/2 | 648-016-00-2 | 298-725-2 | residui di estrazione di olio leggero, bassobollenti [fanghi acidi sottoprodotti della raffinazione mediante acido solforico di carbone grezzo ad alta temperatura. Composti principalmente da acido solforico e composti organici.] |
| 90641-02-4/1 | 648-017-00-8 | 292-625-2 | residui di estrazione di olio leggero, bassobollenti [la prima frazione della distillazione di idrocarburi aromatici, prodotti di coda del prefrazionatore ricchi di cumarone, naftalene e indene oppure di olio carbolico lavato con un punto di ebollizione molto al di sotto dei 145°C. (293°F). Costituita prevalentemente da idrocarburi alifatici ed aromatici C7 e C8.] |
| 90641-02-4/2 | 648-017-00-8 | 292-625-2 | residui di estrazione di olio leggero, bassobollenti [la prima frazione della distillazione di idrocarburi aromatici, prodotti di coda del prefrazionatore ricchi di cumarone, naftalene e indene oppure di olio carbolico lavato con un punto di ebollizione molto al di sotto dei 145°C. (293°F). Costituita prevalentemente da idrocarburi alifatici ed aromatici C7 e C8.] |
| 91995-61-8/1 | 648-014-00-1 | 295-323-9 | residui di estrazione di olio leggero, bassobollenti [ridistillato dal distillato, privo di acidi e basi di catrame, da catrame di carbone bituminoso ad alta temperatura con punto di ebollizione nell'intervallo 90°C - 160°C ca. (da 194°F a 320°F). È costituito prevalentemente da benzene, toluene e xileni.] |
| 91995-61-8/2 | 648-014-00-1 | 295-323-9 | residui di estrazione di olio leggero, bassobollenti [ridistillato dal distillato, privo di acidi e basi di catrame, da catrame di carbone bituminoso ad alta temperatura con punto di ebollizione nell'intervallo 90°C - 160°C ca. (da 194°F a 320°F). È costituito prevalentemente da benzene, toluene e xileni.] |
| 101316-62-5/1 | 648-018-00-3 | 309-867-2 | residui di estrazione di olio leggero, punto di ebollizione intermedio |
| 101316-62-5/2 | 648-018-00-3 | 309-867-2 | residui di estrazione di olio leggero, punto di ebollizione intermedio |
| 101316-62-5/2 | 648-018-00-3 | 309-867-2 | residui di estrazione di olio leggero, punto di ebollizione intermedio (Nota J, -R45, R46, <0,1% benzene) |
| 122384-77-4/1 | 648-102-00-X | 310-189-4 | residui estratti (carbone), olio acido di creosote |
| 122384-77-4/2 | 648-102-00-X | 310-189-4 | residui estratti (carbone), olio acido di creosote (Nota M, -R45, <0,005% benzo[def]crisene) |
| 122384-77-4/1 | 648-102-00-X | 310-189-4 | residui estratti (carbone), olio acido di creosoto |
| 122384-77-4/2 | 648-102-00-X | 310-189-4 | residui estratti (carbone), olio acido di creosoto |
| 122384-77-4/2 | 648-102-00-X | 310-189-4 | residui estratti (carbone), olio acido di creosoto (Nota M, -R45, <0,005% benzo[def]crisene) |
| 121620-48-2/1 | 648-089-00-0 | 310-167-4 | residui estratti (carbone), olio di naftalene, alcalini, a basso contenuto di naftalene |
| 121620-48-2/2 | 648-089-00-0 | 310-167-4 | residui estratti (carbone), olio di naftalene, alcalini, a basso contenuto di naftalene |
| 121620-48-2/2 | 648-089-00-0 | 310-167-4 | residui estratti (carbone), olio di naftalene, alcalini, a basso contenuto di naftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 121620-47-1/1 | 648-088-00-5 | 310-166-9 | residui estratti (carbone), olio di naftalene, alcalini |
| 121620-47-1/2 | 648-088-00-5 | 310-166-9 | residui estratti (carbone), olio di naftalene, alcalini (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68187-57-5/1 | 648-076-00-X | 269-109-0 | residui peciosi |
| 90669-57-1/1 | 648-069-00-1 | 292-651-4 | residui peciosi |
| 68187-57-5/2 | 648-076-00-X | 269-109-0 | residui peciosi (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90669-57-1/2 | 648-069-00-1 | 292-651-4 | residui peciosi (Nota M, -R45, <0,005% benzo[def]crisene) |
| 68187-57-5/1 | 648-076-00-X | 269-109-0 | residui peciosi [residuo della distillazione di una miscela di catrame di carbone e correnti aromatiche di petrolio. È un solido con punto di rammollimento nell'intervallo 40°C-180°C (140°F-356°F). È costituito principalmente da una combinazione complessa di idrocarburi aromatici a nuclei condensati di tre o più elementi.] |
| 68187-57-5/2 | 648-076-00-X | 269-109-0 | residui peciosi [residuo della distillazione di una miscela di catrame di carbone e correnti aromatiche di petrolio. È un solido con punto di rammollimento nell'intervallo 40°C-180°C (140°F-356°F). È costituito principalmente da una combinazione complessa di idrocarburi aromatici a nuclei condensati di tre o più elementi.] |
| 90669-57-1/1 | 648-069-00-1 | 292-651-4 | residui peciosi [solido o semi solido complesso nero ottenuto dalla distillazione di catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 40°C-180°C ca. (104°F-356°F). Costituito prevalentemente da una miscela complessa di idrocarburi.] |
| 90669-57-1/2 | 648-069-00-1 | 292-651-4 | residui peciosi [solido o semi solido complesso nero ottenuto dalla distillazione di catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 40°C-180°C ca. (104°F-356°F). Costituito prevalentemente da una miscela complessa di idrocarburi.] |
| 64741-62-4 | 649-011-00-8 | 265-064-6 | residui purificati (petrolio), cracking catalitico |
| 92062-20-9/1 | 648-059-00-7 | 295-535-1 | Residui solidi contenenti coke e cenere che si separano per distillazione e trattamento termico di catrame ad alta temperatura da carbone bituminoso in impianti di distillazione e recipienti di stoccaggio. Costituiti principalmente da carbone, contengono una piccola quantità di eterocomposti come pure componenti della cenere. |
| 92062-20-9/2 | 648-059-00-7 | 295-535-1 | Residui solidi contenenti coke e cenere che si separano per distillazione e trattamento termico di catrame ad alta temperatura da carbone bituminoso in impianti di distillazione e recipienti di stoccaggio. Costituiti principalmente da carbone, contengono una piccola quantità di eterocomposti come pure componenti della cenere. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 100684-51-3/1 | 648-061-00-8 | 309-726-5 | residui solidi di catrame di carbone fossile |
| 68990-61-4/1 | 648-062-00-3 | 273-615-7 | residui solidi di catrame di carbone fossile |

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| 91082-50-7/1 | 648-060-00-2 | 293-764-1 | residui solidi di catrame di carbone fossile |
| 92062-20-9/1 | 648-059-00-7 | 295-535-1 | residui solidi di catrame di carbone fossile |
| 92062-34-5/1 | 648-063-00-9 | 295-549-8 | residui solidi di catrame di carbone fossile |
| 100684-51-3/2 | 648-061-00-8 | 309-726-5 | residui solidi di catrame di carbone fossile (Nota M, -R45, <0,005% benzo[def]crisene) |
| 68990-61-4/2 | 648-062-00-3 | 273-615-7 | residui solidi di catrame di carbone fossile (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91082-50-7/2 | 648-060-00-2 | 293-764-1 | residui solidi di catrame di carbone fossile (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92062-20-9/2 | 648-059-00-7 | 295-535-1 | residui solidi di catrame di carbone fossile (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92062-34-5/2 | 648-063-00-9 | 295-549-8 | residui solidi di catrame di carbone fossile (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91082-50-7/1 | 648-060-00-2 | 293-764-1 | residui solidi di catrame di carbone fossile [deposito rimosso dallo stoccaggio di catrame di carbone grezzo. Costituito prevalentemente da catrame di carbone e materiale carbonioso particellare particolato.] |
| 91082-50-7/2 | 648-060-00-2 | 293-764-1 | residui solidi di catrame di carbone fossile [deposito rimosso dallo stoccaggio di catrame di carbone grezzo. Costituito prevalentemente da catrame di carbone e materiale carbonioso particellare particolato.] |
| 92062-34-5/1 | 648-063-00-9 | 295-549-8 | residui solidi di catrame di carbone fossile [la combinazione di scarti ottenuta mediante coking di pece di catrame di carbone bituminoso. È costituita principalmente da carbonio.] |
| 92062-34-5/2 | 648-063-00-9 | 295-549-8 | residui solidi di catrame di carbone fossile [la combinazione di scarti ottenuta mediante coking di pece di catrame di carbone bituminoso. È costituita principalmente da carbonio.] |
| 68990-61-4/1 | 648-062-00-3 | 273-615-7 | residui solidi di catrame di carbone fossile [prodotto di condensazione ottenuto raffreddando, circa a temperatura ambiente, il gas che si sviluppa nella distillazione distruttiva del carbone ad alta temperatura (superiore a 700°C (1292°F)). È costituito principalmente da una miscela complessa di idrocarburi aromatici ad anelli condensati con un alto contenuto in sostanze solide tipo carbone e coke.] |
| 68990-61-4/2 | 648-062-00-3 | 273-615-7 | residui solidi di catrame di carbone fossile [prodotto di condensazione ottenuto raffreddando, circa a temperatura ambiente, il gas che si sviluppa nella distillazione distruttiva del carbone ad alta temperatura (superiore a 700°C (1292°F)). È costituito principalmente da una miscela complessa di idrocarburi aromatici ad anelli condensati con un alto contenuto in sostanze solide tipo carbone e coke.] |
| 100684-51-3/1 | 648-061-00-8 | 309-726-5 | residui solidi di catrame di carbone fossile [solidi formati durante il coking di carbone bituminoso per produrre catrame ad alta temperatura da carbone bituminoso grezzo. Costituiti principalmente da coke e particelle di carbone, composti aromatici ad alto grado di condensazione e sostanze minerali.] |
| 100684-51-3/2 | 648-061-00-8 | 309-726-5 | residui solidi di catrame di carbone fossile [solidi formati durante il coking di carbone bituminoso per produrre catrame ad alta temperatura da carbone bituminoso grezzo. Costituiti principalmente da coke e particelle di carbone, composti aromatici ad alto grado di condensazione e sostanze minerali.] |
| 98219-64-8 | 649-046-00-9 | 308-733-0 | residui, crackizzati con vapore, trattati termicamente |
| 98219-64-8 | 649-046-00-9 | 308-733-0 | residui, crackizzati con vapore, trattati termicamente |
| 90641-12-6/1 | 648-009-00-4 | 292-636-2 | Residuo che rimane della distillazione di nafta recuperata. Costituito prevalentemente da naftalene e da prodotti di condensazione di indene e stirene. |
| 90641-12-6/2 | 648-009-00-4 | 292-636-2 | Residuo che rimane della distillazione di nafta recuperata. Costituito prevalentemente da naftalene e da prodotti di condensazione di indene e stirene. (Nota J, -R45, R46, <0,1% benzene) |
| 90641-12-6/1 | 648-009-00-4 | 292-636-2 | Residuo che rimane della distillazione di nafta recuperata. Costituito prevalentemente da naftalene e da prodotti di condensazione di indene e stirene. |
| 90641-12-6/2 | 648-009-00-4 | 292-636-2 | Residuo che rimane della distillazione di nafta recuperata. Costituito prevalentemente da naftalene e da prodotti di condensazione di indene e stirene. (Nota J, -R45, R46, <0,1% benzene) |
| 68478-15-9/1 | 649-303-00-5 | 270-794-3 | Residuo complesso del reforming catalitico di una carica C6-8. È costituito da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-6. |
| 68478-15-9/2 | 649-303-00-5 | 270-794-3 | Residuo complesso del reforming catalitico di una carica C6-8. È costituito da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-6. (Nota P, -R45, R46, <0,1% benzene) |
| 68478-15-9/1 | 649-303-00-5 | 270-794-3 | Residuo complesso del reforming catalitico di una carica C6-8. È costituito da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. |
| 68478-15-9/2 | 649-303-00-5 | 270-794-3 | Residuo complesso del reforming catalitico di una carica C6-8. È costituito da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C2-C6. (Nota P, -R45, R46, <0,1% benzene) |
| 68333-22-2 | 649-019-00-1 | 269-777-3 | Residuo complesso della distillazione atmosferica del grezzo. È costituito da idrocarburi con numero di atomi di carbonio prevalentemente maggiore di C11 e punto di ebollizione superiore a 200°C ca. Questa corrente contiene probabilmente il 5% o più di idrocarburi con nuclei aromatici condensati di 4-6 elementi. |
| 68478-16-0/1 | 649-365-00-3 | 270-795-9 | Residuo complesso della distillazione atmosferica di una corrente butano-butilene. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6. |
| 68478-16-0/2 | 649-365-00-3 | 270-795-9 | Residuo complesso della distillazione atmosferica di una corrente butano-butilene. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6. (Nota P, -R45, R46, <0,1% benzene) |
| 68478-16-0/1 | 649-365-00-3 | 270-795-9 | Residuo complesso della distillazione atmosferica di una corrente butano-butilene. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-C6. |
| 68478-16-0/2 | 649-365-00-3 | 270-795-9 | Residuo complesso della distillazione atmosferica di una corrente butano-butilene. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-C6. (Nota P, -R45, R46, <0,1% benzene) |
| 68513-66-6/1 | 649-087-00-2 | 271-010-2 | Residuo complesso della distillazione di correnti provenienti da varie operazioni di raffineria. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C4-C5, prevalentemente butano, e punto di ebollizione nell'intervallo -11,7 °C a 27,8 °C ca. |
| 68513-66-6/2 | 649-087-00-2 | 271-010-2 | Residuo complesso della distillazione di correnti provenienti da varie operazioni di raffineria. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C4-C5, prevalentemente butano, e punto di ebollizione nell'intervallo -11,7 °C a 27,8 °C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-66-6/1 | 649-087-00-2 | 271-010-2 | Residuo complesso della distillazione di correnti provenienti da varie operazioni di raffineria. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C4-C5, prevalentemente butano, e punto di ebollizione nell'intervallo da -11,7 °C a 27,8 °C ca. (da 11 °F a 82 °F). |

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| 68513-66-6/2 | 649-087-00-2 | 271-010-2 | Residuo complesso della distillazione di correnti provenienti da varie operazioni di raffineria. È costituita da idrocarburi con numero di atomi di carbonio nell'intervallo C4-C5, prevalentemente butano, e punto di ebollizione nell'intervallo da -11,7 °C a 27,8 °C ca. (da 11 °F a 82 °F). (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68513-66-6/1 | 649-087-00-2 | 271-010-2 | Residuo complesso della distillazione di correnti provenienti da varie operazioni di raffineria. È costituito da idrocarburi con numero di atomi di carbonio nell'intervallo C4-C5, prevalentemente butano, e punto di ebollizione nell'intervallo -11,7°C - 27,8°C ca. |
| 68513-66-6/2 | 649-087-00-2 | 271-010-2 | Residuo complesso della distillazione di correnti provenienti da varie operazioni di raffineria. È costituito da idrocarburi con numero di atomi di carbonio nell'intervallo C4-C5, prevalentemente butano, e punto di ebollizione nell'intervallo -11,7°C - 27,8°C ca. (Nota K, -R45, R46, <0,1% 1,3-butadiene) |
| 68478-13-7 | 649-025-00-4 | 270-792-2 | Residuo complesso della distillazione di un residuo del frazionatore dell'impianto di reforming catalitico. Bolle a temperatura superiore a 399°C ca. |
| 68478-12-6/1 | 649-364-00-8 | 270-791-7 | Residuo complesso della distillazione di una corrente di butano. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6. |
| 68478-12-6/2 | 649-364-00-8 | 270-791-7 | Residuo complesso della distillazione di una corrente di butano. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-6. (Nota P, -R45, R46, <0,1% benzene) |
| 68478-12-6/1 | 649-364-00-8 | 270-791-7 | Residuo complesso della distillazione di una corrente di butano. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-C6. |
| 68478-12-6/2 | 649-364-00-8 | 270-791-7 | Residuo complesso della distillazione di una corrente di butano. È costituito da idrocarburi alifatici con numero di atomi di carbonio prevalentemente nell'intervallo C4-C6. (Nota P, -R45, R46, <0,1% benzene) |
| 90669-76-4 | 649-041-00-1 | 292-658-2 | Residuo complesso della distillazione sotto vuoto del residuo della distillazione atmosferica di grezzo. Costituito prevalentemente da idrocarburi con un numero di atomi di carbonio prevalentemente maggiore di C24 e con punto di ebollizione maggiore di 390°C ca. |
| 68512-62-9 | 649-028-00-0 | 270-984-6 | Residuo complesso della distillazione sotto vuoto del residuo della distillazione atmosferica di petrolio grezzo. È costituita da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C13 e punto di ebollizione superiore a 230°C ca. |
| 64741-45-3 | 649-008-00-1 | 265-045-2 | Residuo complesso proveniente dalla distillazione atmosferica del olio grezzo. È costituito da idrocarburi con numero di atomi di carbonio prevalentemente superiore a C20 e punto di ebollizione superiore a 350°C ca. Questa corrente di distillati contiene probabilmente il 5% in peso o piu' di idrocarburi aromatici a nuclei condensati di 4 a 6 elementi. |
| 68513-69-9 | 649-029-00-6 | 271-013-9 | Residuo complesso proveniente dalla distillazione dei prodotti di un processo di cracking con vapore. È costituito principalmente da idrocarburi aromatici e insaturi con numero di atomi di carbonio superiore a C7 e punto di ebollizione nell'intervallo 101°C - 555°C ca. |
| 68955-36-2 | 649-035-00-9 | 273-272-3 | Residuo complesso proveniente dalla distillazione di residui di petrolio crackizzati con vapore acqueo. |
| 102242-49-9 | | 310-080-1 | Residuo complesso proveniente dalla distillazione sotto vuoto di alcoli grassi C6-24 che deriva dalla idrogenazione di esteri metilici di acidi grassi C6-24 .E' costituito prevalentemente da alcoli grassi saturi aventi numero di atomi di carbonio superiore a C18, prodotti di dimerizzazione ed esteri a catena lunga aventi un numero di atomi di carbonio superiore a C32 e punto di ebollizione a piu' di 250°C a 10 torr. |
| 68477-23-6/1 | 648-125-00-5 | 270-713-1 | Residuo da distillazione di olio carbolico leggero nell'intervallo 235 °C - 355 °C (da 455 °F a 671 °F). |
| 68477-23-6/2 | 648-125-00-5 | 270-713-1 | Residuo da distillazione di olio carbolico leggero nell'intervallo 235 °C - 355 °C (da 455 °F a 671 °F). (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91697-23-3/1 | 648-064-00-4 | 294-285-0 | Residuo dall'estrazione con toluene di carbone bruno secco. |
| 91697-23-3/2 | 648-064-00-4 | 294-285-0 | Residuo dall'estrazione con toluene di carbone bruno secco. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-92-2/1 | 648-105-00-6 | 295-505-8 | Residuo dalla distillazione frazionata di antracene grezzo con punto di ebollizione nell'intervallo 340 °C - 400 °C ca. (da 644 °F a 752 °F). È costituito prevalentemente da idrocarburi tri- e polinucleari aromatici e da idrocarburi eterociclici. |
| 92061-92-2/2 | 648-105-00-6 | 295-505-8 | Residuo dalla distillazione frazionata di antracene grezzo con punto di ebollizione nell'intervallo 340 °C - 400 °C ca. (da 644 °F a 752 °F). È costituito prevalentemente da idrocarburi tri- e polinucleari aromatici e da idrocarburi eterociclici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92061-92-2/1 | 648-105-00-6 | 295-505-8 | Residuo dalla distillazione frazionata di antracene grezzo con punto di ebollizione nell'intervallo 340°C-400°C ca. È costituito prevalentemente da idrocarburi aromatici di e triciclici ed eterociclici. |
| 92061-92-2/2 | 648-105-00-6 | 295-505-8 | Residuo dalla distillazione frazionata di antracene grezzo con punto di ebollizione nell'intervallo 340°C-400°C ca. È costituito prevalentemente da idrocarburi aromatici di e triciclici ed eterociclici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 92061-94-4/1 | 648-058-00-1 | 295-507-9 | Residuo dalla distillazione frazionata di distillato di pece con punto di ebollizione nell'intervallo 400°C-470°C ca. È costituito prevalentemente da idrocarburi aromatici policiclici e composti eterociclici. |
| 92061-94-4/2 | 648-058-00-1 | 295-507-9 | Residuo dalla distillazione frazionata di distillato di pece con punto di ebollizione nell'intervallo 400°C-470°C ca. È costituito prevalentemente da idrocarburi aromatici policiclici e composti eterociclici. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-93-3/1 | 648-080-00-1 | 295-506-3 | Residuo dalla distillazione frazionata di olio di lavaggio con punto di ebollizione nell'intervallo 270 °C-330 °C ca. È costituito prevalentemente da idrocarburi aromatici diciclici ed eterociclici. |
| 92061-93-3/2 | 648-080-00-1 | 295-506-3 | Residuo dalla distillazione frazionata di olio di lavaggio con punto di ebollizione nell'intervallo 270 °C-330 °C ca. È costituito prevalentemente da idrocarburi aromatici diciclici ed eterociclici. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-93-3/1 | 648-080-00-1 | 295-506-3 | Residuo dalla distillazione frazionata di olio di lavaggio con punto di ebollizione nell'intervallo 270°C-330°C ca. È costituito prevalentemente da idrocarburi aromatici diciclici ed eterociclici. |
| 92061-93-3/2 | 648-080-00-1 | 295-506-3 | Residuo dalla distillazione frazionata di olio di lavaggio con punto di ebollizione nell'intervallo 270°C-330°C ca. È costituito prevalentemente da idrocarburi aromatici diciclici ed eterociclici. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 101896-26-8/1 | 648-004-00-7 | 309-984-9 | Residuo della distillazione di benzolo grezzo per eliminare i prodotti di testa. Costituito principalmente da benzene, toluene e xileni con punto di ebollizione nell'intervallo 75 °C - 200 °C ca. (da 167 °F a 392 °F). |

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| 101896-26-8/2 | 648-004-00-7 | 309-984-9 | Residuo della distillazione di benzolo grezzo per eliminare i prodotti di testa. Costituito principalmente da benzene, toluene e xileni con punto di ebollizione nell'intervallo 75 °C - 200 °C ca. (da 167 °F a 392 °F). (Nota J, -R45, R46, <0,1% benzene) |
| 101896-26-8/1 | 648-004-00-7 | 309-984-9 | Residuo della distillazione di benzolo grezzo per eliminare le teste di benzolo. Costituito principalmente da benzene, toluene e xileni con punto di ebollizione nell'intervallo 75°C-200°C ca. |
| 101896-26-8/2 | 648-004-00-7 | 309-984-9 | Residuo della distillazione di benzolo grezzo per eliminare le teste di benzolo. Costituito principalmente da benzene, toluene e xileni con punto di ebollizione nell'intervallo 75°C-200°C ca. (Nota J, -R45, R46, <0,1% benzene) |
| 96690-55-0/1 | 648-119-00-2 | 306-251-5 | Residuo della distillazione di fenolo grezzo da carbone. Costituito prevalentemente da fenoli con numero di atomi di carbonio nell'intervallo C8-C10 con un punto di rammollimento 60°C-80°C. |
| 96690-55-0/2 | 648-119-00-2 | 306-251-5 | Residuo della distillazione di fenolo grezzo da carbone. Costituito prevalentemente da fenoli con numero di atomi di carbonio nell'intervallo C8-C10 con un punto di rammollimento 60°C-80°C. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 96690-55-0/1 | 648-119-00-2 | 306-251-5 | Residuo della distillazione di fenolo grezzo da carbone. Costituito prevalentemente da fenoli con numero di atomi di carbonio nell'intervallo C8-10 con un punto di rammollimento 60 °C - 80 °C (da 140 °F a 176 °F). |
| 96690-55-0/2 | 648-119-00-2 | 306-251-5 | Residuo della distillazione di fenolo grezzo da carbone. Costituito prevalentemente da fenoli con numero di atomi di carbonio nell'intervallo C8-10 con un punto di rammollimento 60 °C - 80 °C (da 140 °F a 176 °F). (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-05-7/1 | 648-095-00-3 | 292-628-9 | Residuo della distillazione di olio naftalenico lavato con alcali con un intervallo di ebollizione 220 °C - 300 °C (da 428 °F a 572 °F). Costituito prevalentemente da naftalene, alchilnaftaleni e basi aromatiche azotate. |
| 90641-05-7/2 | 648-095-00-3 | 292-628-9 | Residuo della distillazione di olio naftalenico lavato con alcali con un intervallo di ebollizione 220 °C - 300 °C (da 428 °F a 572 °F). Costituito prevalentemente da naftalene, alchilnaftaleni e basi aromatiche azotate. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68187-57-5/1 | 648-076-00-X | 269-109-0 | Residuo della distillazione di una miscela di catrame di carbone e correnti aromatiche di petrolio. È un solido con punto di rammollimento nell'intervallo 40°C - 180°C. È costituito principalmente da una combinazione complessa di idrocarburi aromatici a nuclei condensati di tre o più elementi. |
| 68187-57-5/2 | 648-076-00-X | 269-109-0 | Residuo della distillazione di una miscela di catrame di carbone e correnti aromatiche di petrolio. È un solido con punto di rammollimento nell'intervallo 40°C - 180°C. È costituito principalmente da una combinazione complessa di idrocarburi aromatici a nuclei condensati di tre o più elementi. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92061-93-3/1 | 648-080-00-1 | 295-506-3 | Residuo della distillazione frazionata di olio di lavaggio con punto di ebollizione nell'intervallo 270 °C - 330 °C ca. (518 °F-626 °F). È costituito prevalentemente da idrocarburi aromatici diciclici ed eterociclici. |
| 92061-93-3/2 | 648-080-00-1 | 295-506-3 | Residuo della distillazione frazionata di olio di lavaggio con punto di ebollizione nell'intervallo 270 °C - 330 °C ca. (518 °F-626 °F). È costituito prevalentemente da idrocarburi aromatici diciclici ed eterociclici. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 92062-29-8/1 | 648-133-00-9 | 295-544-0 | Residuo della distillazione rimanente dopo la distillazione delle frazioni di catrame, neutralizzate, estratte con acido, contenenti basi, ottenute della distillazione di catrami di carbone. Contiene principalmente anilina, collidine, chinolina e suoi derivati e toluidine. |
| 92062-29-8/2 | 648-133-00-9 | 295-544-0 | Residuo della distillazione rimanente dopo la distillazione delle frazioni di catrame, neutralizzate, estratte con acido, contenenti basi, ottenute della distillazione di catrami di carbone. Contiene principalmente anilina, collidine, chinolina e suoi derivati e toluidine. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68555-24-8/1 | 648-126-00-0 | 271-418-0 | Residuo di acidi di catrame di carbone grezzi dopo separazione di fenoli, cresoli, xilenoli e alcuni fenoli altobollenti. Sólido nero con punto di fusione di 80°C ca. È composto principalmente da polialchilfenoli, gomme resinose e sali inorganici. |
| 68555-24-8/2 | 648-126-00-0 | 271-418-0 | Residuo di acidi di catrame di carbone grezzi dopo separazione di fenoli, cresoli, xilenoli e alcuni fenoli altobollenti. Sólido nero con punto di fusione di 80°C ca. È composto principalmente da polialchilfenoli, gomme resinose e sali inorganici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 68555-24-8/1 | 648-126-00-0 | 271-418-0 | Residuo di acidi di catrame di carbone grezzi dopo separazione di fenoli, cresoli, xilenoli e fenoli con punto di ebollizione più elevato. Sólido nero con punto di fusione di 80 °C ca. (176 °F). È composto principalmente da polialchilfenoli, gomme resinose e sali inorganici. |
| 68555-24-8/2 | 648-126-00-0 | 271-418-0 | Residuo di acidi di catrame di carbone grezzi dopo separazione di fenoli, cresoli, xilenoli e fenoli con punto di ebollizione più elevato. Sólido nero con punto di fusione di 80 °C ca. (176 °F). È composto principalmente da polialchilfenoli, gomme resinose e sali inorganici. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 122384-78-5/1 | 648-110-00-3 | 310-191-5 | Residuo di catrame di carbone a bassa temperatura dopo lavaggio alcalino, come con sodio idrossido in soluzione, per eliminare gli acidi di catrame di carbone grezzo. Composto prevalentemente da idrocarburi e basi aromatiche azotate. |
| 122384-78-5/2 | 648-110-00-3 | 310-191-5 | Residuo di catrame di carbone a bassa temperatura dopo lavaggio alcalino, come con sodio idrossido in soluzione, per eliminare gli acidi di catrame di carbone grezzo. Composto prevalentemente da idrocarburi e basi aromatiche azotate. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-87-4/1 | 648-027-00-2 | 266-021-4 | residuo di estrazione di olio carbolico |
| 90641-01-3/1 | 648-026-00-7 | 292-624-7 | residuo di estrazione di olio carbolico |
| 65996-87-4/2 | 648-027-00-2 | 266-021-4 | residuo di estrazione di olio carbolico (Nota J, -R45, R46, <0,1% benzene) |
| 90641-01-3/2 | 648-026-00-7 | 292-624-7 | residuo di estrazione di olio carbolico (Nota J, -R45, R46, <0,1% benzene) |
| 90641-01-3/1 | 648-026-00-7 | 292-624-7 | residuo di estrazione di olio carbolico [olio che risulta dal lavaggio con acido di olio carbolico lavato con alcali per rimuovere piccole quantità di composti basici (basi del catrame). Costituito prevalentemente da indene, indano ed alchilbenzeni.] |
| 90641-01-3/2 | 648-026-00-7 | 292-624-7 | residuo di estrazione di olio carbolico [olio che risulta dal lavaggio con acido di olio carbolico lavato con alcali per rimuovere piccole quantità di composti basici (basi del catrame). Costituito prevalentemente da indene, indano ed alchilbenzeni.] |
| 65996-87-4/1 | 648-027-00-2 | 266-021-4 | residuo di estrazione di olio carbolico [residuo ottenuto da olio di catrame di carbone per lavaggio alcalino, ad es. idrato di sodio in soluzione acquosa, dopo separazione degli acidi di catrame grezzi. È costituito principalmente da naftaleni e basi aromatiche azotate.] |

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| 65996-87-4/2 | 648-027-00-2 | 266-021-4 | residuo di estrazione di olio carbolico [residuo ottenuto da olio di catrame di carbone per lavaggio alcalino, ad es. idrato di sodio in soluzione acquosa, dopo separazione degli acidi di catrame grezzi. È costituito principalmente da naftaleni e basi aromatiche azotate.] |
| 84989-12-8/1 | 648-096-00-9 | 284-901-6 | residuo di estrazione di olio di metilnaftalene |
| 90641-05-7/1 | 648-095-00-3 | 292-628-9 | residuo di estrazione di olio di metilnaftalene |
| 91995-48-1/1 | 648-094-00-8 | 295-309-2 | residuo di estrazione di olio di metilnaftalene |
| 84989-12-8/2 | 648-096-00-9 | 284-901-6 | residuo di estrazione di olio di metilnaftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-05-7/2 | 648-095-00-3 | 292-628-9 | residuo di estrazione di olio di metilnaftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-48-1/2 | 648-094-00-8 | 295-309-2 | residuo di estrazione di olio di metilnaftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 91995-48-1/1 | 648-094-00-8 | 295-309-2 | residuo di estrazione di olio di metilnaftalene [combinazione complessa di idrocarburi ottenuta per eliminazione delle basi dalla frazione metilnaftalenica ottenuta mediante la distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 230°C - 255°C ca. (da 446°F a 491°F). Contiene prevalentemente 1(2)-metilnaftalene, naftalene, dimetilnaftalene e bifenile.] |
| 91995-48-1/2 | 648-094-00-8 | 295-309-2 | residuo di estrazione di olio di metilnaftalene [combinazione complessa di idrocarburi ottenuta per eliminazione delle basi dalla frazione metilnaftalenica ottenuta mediante la distillazione di catrame di carbone e con punto di ebollizione nell'intervallo 230°C - 255°C ca. (da 446°F a 491°F). Contiene prevalentemente 1(2)-metilnaftalene, naftalene, dimetilnaftalene e bifenile.] |
| 84989-12-8/1 | 648-096-00-9 | 284-901-6 | residuo di estrazione di olio di metilnaftalene [olio di estrazione con punto di ebollizione nell'intervallo 220°C - 265°C ca., da residuo alcalino di estrazione di catrame di carbone, ottenuto da un lavaggio acido quale una soluzione acquosa di acido solforico dopo distillazione per eliminare sostanze basiche presenti nel catrame. Costituito principalmente da alchilnaftaleni.] |
| 84989-12-8/2 | 648-096-00-9 | 284-901-6 | residuo di estrazione di olio di metilnaftalene [olio di estrazione con punto di ebollizione nell'intervallo 220°C - 265°C ca., da residuo alcalino di estrazione di catrame di carbone, ottenuto da un lavaggio acido quale una soluzione acquosa di acido solforico dopo distillazione per eliminare sostanze basiche presenti nel catrame. Costituito principalmente da alchilnaftaleni.] |
| 90641-05-7/1 | 648-095-00-3 | 292-628-9 | residuo di estrazione di olio di metilnaftalene [residuo della distillazione di olio naftalenico lavato con alcali con un intervallo di ebollizione 220°C - 300°C (da 428°F a 572°F). Costituito prevalentemente da naftalene, alchilnaftaleni e basi aromatiche azotate.] |
| 90641-05-7/2 | 648-095-00-3 | 292-628-9 | residuo di estrazione di olio di metilnaftalene [residuo della distillazione di olio naftalenico lavato con alcali con un intervallo di ebollizione 220°C - 300°C (da 428°F a 572°F). Costituito prevalentemente da naftalene, alchilnaftaleni e basi aromatiche azotate.] |
| 121620-47-1/1 | 648-088-00-5 | 310-166-9 | residuo di estrazione di olio naftalinoso |
| 121620-48-2/1 | 648-089-00-0 | 310-167-4 | residuo di estrazione di olio naftalinoso |
| 73665-18-6/1 | 648-137-00-0 | 277-567-8 | residuo di estrazione di olio naftalinoso |
| 90640-90-7/1 | 648-090-00-6 | 292-612-1 | residuo di estrazione di olio naftalinoso |
| 90641-04-6/1 | 648-091-00-1 | 292-627-3 | residuo di estrazione di olio naftalinoso |
| 121620-47-1/2 | 648-088-00-5 | 310-166-9 | residuo di estrazione di olio naftalinoso (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 121620-48-2/2 | 648-089-00-0 | 310-167-4 | residuo di estrazione di olio naftalinoso (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 73665-18-6/2 | 648-137-00-0 | 277-567-8 | residuo di estrazione di olio naftalinoso (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90640-90-7/2 | 648-090-00-6 | 292-612-1 | residuo di estrazione di olio naftalinoso (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 90641-04-6/2 | 648-091-00-1 | 292-627-3 | residuo di estrazione di olio naftalinoso (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 121620-47-1/1 | 648-088-00-5 | 310-166-9 | residuo di estrazione di olio naftalinoso [combinazione complessa di idrocarburi ottenuta dal lavaggio con alcali dell'olio di naftalene per eliminare i composti fenolici (acidi di catrame). È composta da naftalene e alchil naftaleni.] |
| 121620-47-1/2 | 648-088-00-5 | 310-166-9 | residuo di estrazione di olio naftalinoso [combinazione complessa di idrocarburi ottenuta dal lavaggio con alcali dell'olio di naftalene per eliminare i composti fenolici (acidi di catrame). È composta da naftalene e alchil naftaleni.] |
| 121620-48-2/1 | 648-089-00-0 | 310-167-4 | residuo di estrazione di olio naftalinoso [combinazione complessa di idrocarburi rimanenti dopo l'eliminazione del naftalene da un olio di naftalene lavato con alcali per mezzo di un processo di cristallizzazione. È composta prevalentemente da naftalene e alchil naftaleni.] |
| 121620-48-2/2 | 648-089-00-0 | 310-167-4 | residuo di estrazione di olio naftalinoso [combinazione complessa di idrocarburi rimanenti dopo l'eliminazione del naftalene da un olio di naftalene lavato con alcali per mezzo di un processo di cristallizzazione. È composta prevalentemente da naftalene e alchil naftaleni.] |
| 90641-04-6/1 | 648-091-00-1 | 292-627-3 | residuo di estrazione di olio naftalinoso [distillato da olio naftalenico lavato con alcali con un intervallo di ebollizione 180°C - 220°C (da 356°F a 428°F). Costituito prevalentemente da naftalene, alchilbenzeni, indene ed indano.] |
| 90641-04-6/2 | 648-091-00-1 | 292-627-3 | residuo di estrazione di olio naftalinoso [distillato da olio naftalenico lavato con alcali con un intervallo di ebollizione 180°C - 220°C (da 356°F a 428°F). Costituito prevalentemente da naftalene, alchilbenzeni, indene ed indano.] |
| 90640-90-7/1 | 648-090-00-6 | 292-612-1 | residuo di estrazione di olio naftalinoso [olio che rimane dopo la rimozione di composti fenolici (acidi di catrame) dall'olio naftalenico purgato per mezzo di un lavaggio alcalino. Costituito prevalentemente da naftalene ed alchil naftaleni.] |
| 90640-90-7/2 | 648-090-00-6 | 292-612-1 | residuo di estrazione di olio naftalinoso [olio che rimane dopo la rimozione di composti fenolici (acidi di catrame) dall'olio naftalenico purgato per mezzo di un lavaggio alcalino. Costituito prevalentemente da naftalene ed alchil naftaleni.] |
| 73665-18-6/1 | 648-137-00-0 | 277-567-8 | residuo di estrazione di olio naftalinoso [residuo ottenuto dall'olio estratto chimicamente dopo separazione di naftalene per distillazione. È composto principalmente da idrocarburi aromatici ad anelli condensati di 2-4 elementi e da basi aromatiche azotate.] |

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| 73665-18-6/2 | 648-137-00-0 | 277-567-8 | residuo di estrazione di olio naftalinoso [residuo ottenuto dall'olio estratto chimicamente dopo separazione di naftalene per distillazione. È composto principalmente da idrocarburi aromatici ad anelli condensati di 2-4 elementi e da basi aromatiche azotate.] |
| 122384-78-5/1 | 648-110-00-3 | 310-191-5 | Residuo di olii di catrame di carbone a bassa temperatura dopo lavaggio alcalino, ad esempio con sodio idrossido in soluzione, per eliminare gli acidi di catrame di carbone grezzo. Composto prevalentemente da idrocarburi e basi aromatiche azotate. |
| 122384-78-5/2 | 648-110-00-3 | 310-191-5 | Residuo di olii di catrame di carbone a bassa temperatura dopo lavaggio alcalino, ad esempio con sodio idrossido in soluzione, per eliminare gli acidi di catrame di carbone grezzo. Composto prevalentemente da idrocarburi e basi aromatiche azotate. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 65996-87-4/1 | 648-027-00-2 | 266-021-4 | Residuo ottenuto da olio di catrame di carbone per lavaggio alcalino, ad es. idrato di sodio in soluzione acquosa, dopo separazione degli acidi di catrame grezzi. È costituito principalmente da naftaleni e basi azotate aromatiche. |
| 65996-87-4/2 | 648-027-00-2 | 266-021-4 | Residuo ottenuto da olio di catrame di carbone per lavaggio alcalino, ad es. idrato di sodio in soluzione acquosa, dopo separazione degli acidi di catrame grezzi. È costituito principalmente da naftaleni e basi azotate aromatiche. (Nota J, -R45, R46, <0,1% benzene) |
| 65996-87-4/1 | 648-027-00-2 | 266-021-4 | Residuo ottenuto da olio di catrame di carbone per lavaggio alcalino, ad esempio idrato di sodio in soluzione acquosa, dopo separazione degli acidi di catrame grezzi. È costituito principalmente da naftaleni e basi aromatiche azotate. |
| 65996-87-4/2 | 648-027-00-2 | 266-021-4 | Residuo ottenuto da olio di catrame di carbone per lavaggio alcalino, ad esempio idrato di sodio in soluzione acquosa, dopo separazione degli acidi di catrame grezzi. È costituito principalmente da naftaleni e basi aromatiche azotate. (Nota J, -R45, R46, <0,1% benzene) |
| 73665-18-6/1 | 648-137-00-0 | 277-567-8 | Residuo ottenuto dall'olio estratto chimicamente dopo separazione di naftalene per distillazione. È composto principalmente da idrocarburi aromatici ad anelli condensati di 2-4 elementi e da basi aromatiche azotate. |
| 73665-18-6/2 | 648-137-00-0 | 277-567-8 | Residuo ottenuto dall'olio estratto chimicamente dopo separazione di naftalene per distillazione. È composto principalmente da idrocarburi aromatici ad anelli condensati di 2-4 elementi e da basi aromatiche azotate. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 122070-78-4/1 | 648-077-00-5 | 310-169-5 | Residuo proveniente dalla distillazione di fenantrene grezzo con punto di ebollizione nell' intervallo di 340 °C - 420 °C . È costituito prevalentemente da fenantrene, antracene e carbazolo. |
| 122070-78-4/2 | 648-077-00-5 | 310-169-5 | Residuo proveniente dalla distillazione di fenantrene grezzo con punto di ebollizione nell' intervallo di 340 °C - 420 °C . È costituito prevalentemente da fenantrene, antracene e carbazolo. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 122070-80-8/1 | 648-040-00-3 | 310-171-6 | Residuo proveniente dalla distillazione di olio metilnaftalenico privo di fenoli e basi (proveniente da carbone bituminoso e olii residui di pirolisi) con intervallo di ebollizione 240 °C - 260 °C . Composto prevalentemente da idrocarburi aromatici biciclici ed eterociclici sostituiti. |
| 122070-80-8/2 | 648-040-00-3 | 310-171-6 | Residuo proveniente dalla distillazione di olio metilnaftalenico privo di fenoli e basi (proveniente da carbone bituminoso e olii residui di pirolisi) con intervallo di ebollizione 240 °C - 260 °C . Composto prevalentemente da idrocarburi aromatici biciclici ed eterociclici sostituiti. (Nota J, -R45, R46, <0,1% benzene) |
| 122070-80-8/1 | 648-040-00-3 | 310-171-6 | Residuo proveniente dalla distillazione di olio metilnaftalenico privo di fenoli e basi (proveniente da catrame di carbone bituminoso e olii residui di pirolisi) con intervallo di ebollizione 240 °C - 260 °C. (da 464 °F a 500 °F). Composto prevalentemente da idrocarburi aromatici biciclici ed eterociclici sostituiti. |
| 122070-80-8/2 | 648-040-00-3 | 310-171-6 | Residuo proveniente dalla distillazione di olio metilnaftalenico privo di fenoli e basi (proveniente da catrame di carbone bituminoso e olii residui di pirolisi) con intervallo di ebollizione 240 °C - 260 °C. (da 464 °F a 500 °F). Composto prevalentemente da idrocarburi aromatici biciclici ed eterociclici sostituiti. (Nota J, -R45, R46, <0,1% benzene) |
| 121575-60-8/1 | 648-056-00-0 | 310-162-7 | Residuo trattato termicamente proveniente dalla distillazione ad alta temperatura di catrame di carbone. Un solido nero con punto di rammollimento da 80 a 180 °C. Composto prevalentemente da una complessa miscela di idrocarburi a tre o piu' anelli condensati. |
| 121575-60-8/2 | 648-056-00-0 | 310-162-7 | Residuo trattato termicamente proveniente dalla distillazione ad alta temperatura di catrame di carbone. Un solido nero con punto di rammollimento da 80 a 180 °C. Composto prevalentemente da una complessa miscela di idrocarburi a tre o piu' anelli condensati. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 68956-81-0 | | | Resin acids and rosin acids, cadmium salts |
| 9007-13-0 | | | Resin acids and rosin acids, calcium salts |
| 68952-91-0 | | | resin acids and rosin acids, calcium lead salts |
| 97489-11-7 | | | Resin acids and Rosin acids, fumarated, esters with glycerol |
| 94581-15-4 | | | Resin acids and Rosin acids, fumarated, esters with pentaerythritol |
| 9008-26-8 | | | resin acids and rosin acids, lead salts |
| 9008-34-8 | | | Resin acids and Rosin acids, manganese salts |
| 61790-50-9 | | | Resin acids and Rosin acids, potassium salts |
| 61790-51-0 | | | Resin acids and Rosin acids, sodium salts |
| 8023-89-0 | | | Resin G |
| 9000-75-3 | | | Resin G |
| 97675-63-3 | | | Resin G |
| 9000-59-3 | 002-325-49-9 | 232-549-9 | Resina secreta da Laccifer lacca, Coccidae. |
| 94350-09-1 | | | Resins, Aquilaria agallocha |
| 9000-73-1 | | | Resins, gum benzoin |
| 121620-48-2/1 | 648-089-00-0 | 310-167-4 | resisui estratti (carbone), olio di naftalene, alcalini, a basso contenuto di naftalene |
| 121620-48-2/2 | 648-089-00-0 | 310-167-4 | resisui estratti (carbone), olio di naftalene, alcalini, a basso contenuto di naftalene (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| 10453-86-8 | 613-060-00-3 | 233-940-7 | resmetrina (ISO) |
| 108-46-3 | 604-010-00-1 | 203-585-2 | resorcina |
| 108-46-3 | 604-010-00-1 | 203-585-2 | resorcino |
| 116-31-4 | | 204-135-8 | retinaldeide |

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| 68-26-8 | | 200-683-7 | retinolo |
| 3057-41-6 | | 000-913-5 | Rewoquat CR 1537 (V 3262) |
| 12038-64-1 | | | rhenium diselenide |
| 1314-28-9 | | | rhenium trioxide |
| 12079-73-1 | | | rhenium, tricarbonyl(?5-2,4-cyclopentadien-1-yl)- |
| 37299-86-8 | | | Rhodamine WT |
| 14972-70-4 | | | Rhodate(3-), hexachloro-, sodium (1:3), (OC-6-11)- |
| 6812-78-8 | | 229-887-4 | rhodinol |
| 7440-14-6 | | | rhodium |
| 42204-14-8 | | 255-707-9 | Rhodium (III) acetate |
| 10139-58-9 | | 233-397-6 | rhodium nitrate |
| 20765-98-4 | | 606-630-8 | Rhodium trichloride, hydrate |
| 21656-02-0 | | 244-508-2 | Rhodium trihydroxide |
| 15492-38-3 | | 239-521-5 | Rhodium triiodide |
| 20845-92-5 | | 244-079-1 | Rhodium tris(2-ethylhexanoate) |
| 32965-49-4 | | | Rhodium, di- μ -chlorobis[(1,2,5,6- η)-1,5-hexadiene]di- |
| 12354-85-7 | | | rhodium, di- η -chlorodichlorobis[(1,2,3,4,5- η)-1,2,3,4,5-pentamethyl-2,4-cyclopentadien-1-yl]di- |
| 12279-09-3 | | | rhodium, di- η -chlorotetrakis[(1,2- η)-cyclooctene]di- |
| 18284-36-1 | | | Rhodium, hydrotetrakis(triphenylphosphine)- |
| 488-81-3 | | 207-685-7 | ribitolo |
| 83-88-5 | | 201-507-1 | riboflavina |
| 9009-86-3 | | | Ricin |
| 151-13-3 | | 205-785-5 | ricinoleato di butile |
| 141-22-0 | | | ricinoleic acid |
| 122070-79-5/1 | 648-039-00-8 | 310-170-0 | ridistillati |
| 122070-80-8/1 | 648-040-00-3 | 310-171-6 | ridistillati |
| 91995-31-2/1 | 648-036-00-1 | 295-292-1 | ridistillati |
| 91995-35-6/1 | 648-037-00-7 | 295-295-8 | ridistillati |
| 91995-66-3/1 | 648-038-00-2 | 295-329-1 | ridistillati |
| 122070-79-5/2 | 648-039-00-8 | 310-170-0 | ridistillati (Nota J, -R45, R46, <0,1% benzene) |
| 122070-80-8/2 | 648-040-00-3 | 310-171-6 | ridistillati (Nota J, -R45, R46, <0,1% benzene) |
| 91995-31-2/2 | 648-036-00-1 | 295-292-1 | ridistillati (Nota J, -R45, R46, <0,1% benzene) |
| 91995-35-6/2 | 648-037-00-7 | 295-295-8 | ridistillati (Nota J, -R45, R46, <0,1% benzene) |
| 91995-66-3/2 | 648-038-00-2 | 295-329-1 | ridistillati (Nota J, -R45, R46, <0,1% benzene) |
| 91995-31-2/1 | 648-036-00-1 | 295-292-1 | ridistillati [combinazione complessa di idrocarburi ottenuta quale ridistillato dalla distillazione frazionata di catrame di carbone bituminoso ad alta temperatura ed olii residui ottenuti dalla produzione di alcheni ed alchini per pirolisi di prodotti petroliferi o gas naturale. È costituita prevalentemente da indene ed ha un punto di ebollizione nell'intervallo 260°C-190°C ca. (da 320°F a 374°F).] |
| 91995-31-2/2 | 648-036-00-1 | 295-292-1 | ridistillati [combinazione complessa di idrocarburi ottenuta quale ridistillato dalla distillazione frazionata di catrame di carbone bituminoso ad alta temperatura ed olii residui ottenuti dalla produzione di alcheni ed alchini per pirolisi di prodotti petroliferi o gas naturale. È costituita prevalentemente da indene ed ha un punto di ebollizione nell'intervallo 260°C-190°C ca. (da 320°F a 374°F).] |
| 122070-79-5/1 | 648-039-00-8 | 310-170-0 | ridistillati [olio neutro ottenuto per eliminazione di basi e fenoli nell'olio ottenuto dalla distillazione di catrame ad alta temperatura e dagli olii residui di pirolisi con punto di ebollizione nell'intervallo 225°C - 255°C. (da 437°F a 491°F). Composto prevalentemente da idrocarburi aromatici diciclici sostituiti.] |
| 122070-79-5/2 | 648-039-00-8 | 310-170-0 | ridistillati [olio neutro ottenuto per eliminazione di basi e fenoli nell'olio ottenuto dalla distillazione di catrame ad alta temperatura e dagli olii residui di pirolisi con punto di ebollizione nell'intervallo 225°C - 255°C. (da 437°F a 491°F). Composto prevalentemente da idrocarburi aromatici diciclici sostituiti.] |
| 122070-80-8/1 | 648-040-00-3 | 310-171-6 | ridistillati [residuo proveniente dalla distillazione di olio metilnaftalenico privo di fenoli e basi (proveniente da catrame di carbone bituminoso e olii residui di pirolisi) con intervallo di ebollizione 240°C - 260°C. (da 464°F a 500°F). Composto prevalentemente da idrocarburi aromatici biciclici ed eterociclici sostituiti.] |
| 122070-80-8/2 | 648-040-00-3 | 310-171-6 | ridistillati [residuo proveniente dalla distillazione di olio metilnaftalenico privo di fenoli e basi (proveniente da catrame di carbone bituminoso e olii residui di pirolisi) con intervallo di ebollizione 240°C - 260°C. (da 464°F a 500°F). Composto prevalentemente da idrocarburi aromatici biciclici ed eterociclici sostituiti.] |
| 91995-66-3/1 | 648-038-00-2 | 295-329-1 | ridistillati [ridistillato dalla distillazione frazionata di olio metilnaftalenico defenolato e privato delle basi ottenuto da catrame di carbone bituminoso ad alta temperatura e da olii residui di pirolisi con punto di ebollizione nell'intervallo 220°C-230°C ca. (da 428°F a 446°F). È costituito prevalentemente da idrocarburi aromatici diciclici sostituiti e non sostituiti.] |
| 91995-66-3/2 | 648-038-00-2 | 295-329-1 | ridistillati [ridistillato dalla distillazione frazionata di olio metilnaftalenico defenolato e privato delle basi ottenuto da catrame di carbone bituminoso ad alta temperatura e da olii residui di pirolisi con punto di ebollizione nell'intervallo 220°C-230°C ca. (da 428°F a 446°F). È costituito prevalentemente da idrocarburi aromatici diciclici sostituiti e non sostituiti.] |
| 91995-35-6/1 | 648-037-00-7 | 295-295-8 | ridistillati [ridistillato ottenuto dalla distillazione frazionata di catrame di carbone bituminoso ad alta temperatura ed olii residui di pirolisi, con punto di ebollizione nell'intervallo 190°C-270°C ca. (da 374°F a 518°F). Costituito prevalentemente da aromatici diciclici sostituiti.] |
| 91995-35-6/2 | 648-037-00-7 | 295-295-8 | ridistillati [ridistillato ottenuto dalla distillazione frazionata di catrame di carbone bituminoso ad alta temperatura ed olii residui di pirolisi, con punto di ebollizione nell'intervallo 190°C-270°C ca. (da 374°F a 518°F). Costituito prevalentemente da aromatici diciclici sostituiti.] |
| 91995-42-5/1 | 648-050-00-8 | 295-304-5 | ridistillati di olio di antracene II |
| 91995-52-7/1 | 648-051-00-3 | 295-313-4 | ridistillati di olio di antracene II |

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| 91995-42-5/2 | 648-050-00-8 | 295-304-5 | ridistillati di olio di antracene II (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91995-52-7/2 | 648-051-00-3 | 295-313-4 | ridistillati di olio di antracene II (Nota M, -R45, <0,005% benzo[def]crisene) |
| 122070-78-4/1 | 648-077-00-5 | 310-169-5 | ridistillati di olio di antracene II [residuo proveniente dalla distillazione di fenantrene grezzo con punto di ebollizione nell'intervallo di 340°C - 420°C (644°F-788°F). È costituito prevalentemente da fenantrene, antracene e carbazolo.] |
| 122070-78-4/2 | 648-077-00-5 | 310-169-5 | ridistillati di olio di antracene II [residuo proveniente dalla distillazione di fenantrene grezzo con punto di ebollizione nell'intervallo di 340°C - 420°C (644°F-788°F). È costituito prevalentemente da fenantrene, antracene e carbazolo.] |
| 91995-42-5/1 | 648-050-00-8 | 295-304-5 | ridistillati di olio di antracene II [ridistillato ottenuto dalla distillazione frazionata di distillato di pece con punto di ebollizione nell'intervallo 350°C-400°C ca. (662°F a 752°F). È costituita prevalentemente da aromatici tri e policiclici e da idrocarburi eterociclici.] |
| 91995-42-5/2 | 648-050-00-8 | 295-304-5 | ridistillati di olio di antracene II [ridistillato ottenuto dalla distillazione frazionata di distillato di pece con punto di ebollizione nell'intervallo 350°C-400°C ca. (662°F a 752°F). È costituita prevalentemente da aromatici tri e policiclici e da idrocarburi eterociclici.] |
| 91995-52-7/1 | 648-051-00-3 | 295-313-4 | ridistillati di olio di antracene II [ridistillato ottenuto dalla distillazione frazionata di distillato di pece e con punto di ebollizione nell'intervallo 380°C-410°C ca. (716°F to 770°F). Costituito prevalentemente da idrocarburi aromatici tri e policiclici e da composti eterociclici.] |
| 91995-52-7/2 | 648-051-00-3 | 295-313-4 | ridistillati di olio di antracene II [ridistillato ottenuto dalla distillazione frazionata di distillato di pece e con punto di ebollizione nell'intervallo 380°C-410°C ca. (716°F to 770°F). Costituito prevalentemente da idrocarburi aromatici tri e policiclici e da composti eterociclici.] |
| 92061-94-4/1 | 648-058-00-1 | 295-507-9 | ridistillati di pece |
| 94114-13-3/1 | 648-057-00-6 | 302-650-3 | ridistillati di pece |
| 92061-94-4/2 | 648-058-00-1 | 295-507-9 | ridistillati di pece (Nota M, -R45, <0,005% benzo[def]crisene) |
| 94114-13-3/2 | 648-057-00-6 | 302-650-3 | ridistillati di pece (Nota M, -R45, <0,005% benzo[def]crisene) |
| 94114-13-3/1 | 648-057-00-6 | 302-650-3 | ridistillati di pece [il residuo ottenuto durante la distillazione di frazioni ad alto punto di ebollizione da catrame di carbone bituminoso ad alta temperatura e/o olio di pece di coke, con un punto di rammollimento da 140°C a 170°C (284°F-392°F) secondo DIN 52025. Costituito principalmente da composti aromatici tri- e policiclici che contengono anche eteroatomi.] |
| 94114-13-3/2 | 648-057-00-6 | 302-650-3 | ridistillati di pece [il residuo ottenuto durante la distillazione di frazioni ad alto punto di ebollizione da catrame di carbone bituminoso ad alta temperatura e/o olio di pece di coke, con un punto di rammollimento da 140°C a 170°C (284°F-392°F) secondo DIN 52025. Costituito principalmente da composti aromatici tri- e policiclici che contengono anche eteroatomi.] |
| 92061-94-4/1 | 648-058-00-1 | 295-507-9 | ridistillati di pece [residuo dalla distillazione frazionata di distillato di pece con punto di ebollizione nell'intervallo 400°C-470°C ca. (752°F-846°F). È costituito prevalentemente da idrocarburi aromatici policiclici e composti eterociclici.] |
| 92061-94-4/2 | 648-058-00-1 | 295-507-9 | ridistillati di pece [residuo dalla distillazione frazionata di distillato di pece con punto di ebollizione nell'intervallo 400°C-470°C ca. (752°F-846°F). È costituito prevalentemente da idrocarburi aromatici policiclici e composti eterociclici.] |
| 91995-61-8/1 | 648-014-00-1 | 295-323-9 | Ridistillato dal distillato, liberato da acidi di catrame e basi di catrame, da catrame ad alta temperatura da carbone bituminoso con punto di ebollizione nell'intervallo 90°C-160°C ca. È costituito prevalentemente da benzene, toluene e xileni. |
| 91995-61-8/2 | 648-014-00-1 | 295-323-9 | Ridistillato dal distillato, liberato da acidi di catrame e basi di catrame, da catrame ad alta temperatura da carbone bituminoso con punto di ebollizione nell'intervallo 90°C-160°C ca. È costituito prevalentemente da benzene, toluene e xileni. (Nota J, -R45, R46, <0,1% benzene) |
| 91995-61-8/1 | 648-014-00-1 | 295-323-9 | Ridistillato dal distillato, privo di acidi e basi di catrame, da catrame di carbone bituminoso ad alta temperatura con punto di ebollizione nell'intervallo 90 °C - 160 °C ca. (da 194 °F a 320 °F). È costituito prevalentemente da benzene, toluene e xileni. |
| 91995-61-8/2 | 648-014-00-1 | 295-323-9 | Ridistillato dal distillato, privo di acidi e basi di catrame, da catrame di carbone bituminoso ad alta temperatura con punto di ebollizione nell'intervallo 90 °C - 160 °C ca. (da 194 °F a 320 °F). È costituito prevalentemente da benzene, toluene e xileni. (Nota J, -R45, R46, <0,1% benzene) |
| 91995-66-3/1 | 648-038-00-2 | 295-329-1 | Ridistillato dalla distillazione frazionata di olio metilnaftalenico defenolato e liberato dalle basi ottenuto da catrame ad alta temperatura da carbone bituminoso e da olii residui di pirolisi con punto di ebollizione nell'intervallo 220°C-230°C ca. È costituito prevalentemente da idrocarburi aromatici diciclici sostituiti e non sostituiti. |
| 91995-66-3/2 | 648-038-00-2 | 295-329-1 | Ridistillato dalla distillazione frazionata di olio metilnaftalenico defenolato e liberato dalle basi ottenuto da catrame ad alta temperatura da carbone bituminoso e da olii residui di pirolisi con punto di ebollizione nell'intervallo 220°C-230°C ca. È costituito prevalentemente da idrocarburi aromatici diciclici sostituiti e non sostituiti. (Nota J, -R45, R46, <0,1% benzene) |
| 91995-66-3/1 | 648-038-00-2 | 295-329-1 | Ridistillato dalla distillazione frazionata di olio metilnaftalenico defenolato e privato delle basi ottenuto da catrame di carbone bituminoso ad alta temperatura e da olii residui di pirolisi con punto di ebollizione nell'intervallo 220 °C - 230 °C ca. (da 428 °F a 446 °F). È costituito prevalentemente da idrocarburi aromatici diciclici sostituiti e non sostituiti. |
| 91995-66-3/2 | 648-038-00-2 | 295-329-1 | Ridistillato dalla distillazione frazionata di olio metilnaftalenico defenolato e privato delle basi ottenuto da catrame di carbone bituminoso ad alta temperatura e da olii residui di pirolisi con punto di ebollizione nell'intervallo 220 °C - 230 °C ca. (da 428 °F a 446 °F). È costituito prevalentemente da idrocarburi aromatici diciclici sostituiti e non sostituiti. (Nota J, -R45, R46, <0,1% benzene) |
| 91995-35-6/1 | 648-037-00-7 | 295-295-8 | Ridistillato ottenuto dalla distillazione frazionata di catrame ad alta temperatura di carbone bituminoso ed olii residui di pirolisi, con punto di ebollizione nell'intervallo 190°C-270°C ca. Costituito prevalentemente da aromatici diciclici sostituiti. |
| 91995-35-6/2 | 648-037-00-7 | 295-295-8 | Ridistillato ottenuto dalla distillazione frazionata di catrame ad alta temperatura di carbone bituminoso ed olii residui di pirolisi, con punto di ebollizione nell'intervallo 190°C-270°C ca. Costituito prevalentemente da aromatici diciclici sostituiti. (Nota J, -R45, R46, <0,1% benzene) |
| 91995-35-6/1 | 648-037-00-7 | 295-295-8 | Ridistillato ottenuto dalla distillazione frazionata di catrame di carbone bituminoso ad alta temperatura ed olii residui di pirolisi, con punto di ebollizione nell'intervallo 190 °C - 270 °C ca. (da 374 °F a 518 °F). Costituito prevalentemente da aromatici diciclici sostituiti. |
| 91995-35-6/2 | 648-037-00-7 | 295-295-8 | Ridistillato ottenuto dalla distillazione frazionata di catrame di carbone bituminoso ad alta temperatura ed olii residui di pirolisi, con punto di ebollizione nell'intervallo 190 °C - 270 °C ca. (da 374 °F a 518 °F). Costituito prevalentemente da aromatici diciclici sostituiti. (Nota J, -R45, R46, <0,1% benzene) |

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| 91995-42-5/1 | 648-050-00-8 | 295-304-5 | Ridistillato ottenuto dalla distillazione frazionata di distillato di pece con punto di ebollizione nell'intervallo 350°C-400°C ca. È costituita prevalentemente da aromatici tri e policiclici e da idrocarburi eterociclici. |
| 91995-42-5/2 | 648-050-00-8 | 295-304-5 | Ridistillato ottenuto dalla distillazione frazionata di distillato di pece con punto di ebollizione nell'intervallo 350°C-400°C ca. È costituita prevalentemente da aromatici tri e policiclici e da idrocarburi eterociclici. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 91995-52-7/1 | 648-051-00-3 | 295-313-4 | Ridistillato ottenuto dalla distillazione frazionata di distillato di pece e con punto di ebollizione nell'intervallo 380°C-410°C ca. Costituito prevalentemente da idrocarburi aromatici tri e policiclici e da composti eterociclici. |
| 91995-52-7/2 | 648-051-00-3 | 295-313-4 | Ridistillato ottenuto dalla distillazione frazionata di distillato di pece e con punto di ebollizione nell'intervallo 380°C-410°C ca. Costituito prevalentemente da idrocarburi aromatici tri e policiclici e da composti eterociclici. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 122070-78-4/1 | 648-077-00-5 | 310-169-5 | ridistillati di olio di antracene II |
| 122070-78-4/2 | 648-077-00-5 | 310-169-5 | ridistillati di olio di antracene II (Nota M, -R45, <0,005% benzo[def]crisene) |
| 6998-60-3 | | 230-273-3 | rifamicina |
| 13553-79-2 | | 236-938-4 | rifamicina, 1,4-dideossi-1,4-diidro-1,4-diosso- |
| 13929-35-6 | | 237-697-8 | rifamicina, 4-O-(carbossimetil)- |
| 14487-05-9 | | 238-493-1 | rifamicina, 4-O-(carbossimetil)-1-deossi-1,4-diidro-4-idrossi-1-osso-, gamma-lattone |
| 2750-76-7 | | 220-390-8 | rifamide |
| 13292-46-1 | | 236-312-0 | rifampicina |
| 38002-45-8 | | | rilane, (3-bromo-1-propyn-1-yl)trimethyl- |
| 4526-07-2 | | | rilane, 1,1'-(1,3-butadiene-1,4-diyl)bis[1,1,1-trimethyl- |
| 65996-94-3 | | 266-029-8 | roccia di fosfato e fosforite, calcinata |
| 141-84-4 | | 205-505-1 | rodanina |
| 7440-16-6 | | 231-125-0 | rodio |
| 61413-54-5 | | | rolipram |
| 751-97-3 | | | rolitetracycline |
| 84604-12-6 | | 283-289-8 | Rose absolute |
| 8007-01-0 | | 290-260-3 | Rose oil |
| 90106-38-0 | | 290-260-3 | Rose oil |
| 3033-23-6 | | 221-217-9 | Rose oxide levo |
| 8000-25-7 | | 283-291-9 | rosemay oil |
| 84604-14-8 | | 283-291-9 | Rosemary, ext. |
| 8015-77-8 | | | Rosewood oil |
| 83863-32-5 | | | Rosewood oil |
| 93685-34-8 | | | Rosewood oil |
| 8002-16-2 | | | rosin oil |
| 92202-14-7 | | | Rosin, fumarated, reaction products with glyceroland pentaerythritol |
| 65997-06-0 | | 266-041-3 | Rosin, hydrogenated |
| 65997-05-9 | | | Rosin, polymerized |
| 68956-96-7 | | | rosin, sulfurized, antimony salt |
| 73138-82-6 | 650-015-00-7 | 277-299-1 | rosina, colofonia |
| 8050-09-7 | 650-015-00-7 | 232-475-7 | rosina, colofonia |
| 8052-10-6 | 650-015-00-7 | 232-484-6 | rosina, colofonia |
| 121-19-7 | | 204-453-7 | rossarsone |
| 2800-80-8 | | 220-538-1 | rosso bromofenolo |
| 1733-12-6 | | 217-064-2 | rosso cresolo |
| 143-74-8 | | 205-609-7 | rosso fenolo |
| 83-79-4 | 650-005-00-2 | 201-501-9 | rotenone |
| 80214-83-1 | | | roxithromycin |
| 7440-17-7 | | 231-126-6 | rubidio |
| 31052-43-4 | | | rubidium selenide |
| 18909-68-7 | | | rubidium tetrafluoroborate(1-) |
| 21794-01-4 | | 244-582-6 | Rubratoxin B |
| 8014-29-7 | | 284-531-5 | Rue oil |
| 84929-47-5 | | 284-531-5 | Rue oil |
| 8030-89-5 | | 232-449-5 | Rum ether |
| 7440-18-8 | | 231-127-1 | rutenio |
| 14404-33-2 | | | Ruthenate(2-), aquapentachloro-, potassium (1:2),(OC-6-21)- |
| 16845-29-7 | | | Ruthenium chloride hydroxide |
| 32740-79-7 | | | ruthenium oxide (RuO2), hydrate |
| 11103-72-3 | | | ruthenium red |
| 14898-67-0 | | 604-667-4 | Ruthenium trichloride,hydrate |
| 12135-42-1 | | 235-221-3 | Ruthenium trihydroxide |
| 50525-27-4 | | | ruthenium(2+), tris(2,2'-bipyridine-kN1,kN1')-,chloride, hydrate (1:2:6), (OC-6-11)- |
| 37366-09-9 | | | ruthenium, bis(η6-benzene)di-μ-chlorodichlorodi- |
| 98014-14-3 | | | ruthenium, bis(2,2'-bipyridine-N,N')dichloro-, hydrate, (OC-6-22)- |
| 172222-30-9 | | | ruthenium, dichloro(phenylmethylene)bis(tricyclohexylphosphine)-, (SP-5-31)- |
| 19529-00-1 | | | ruthenium, dihydrotetrakis(triphenylphosphine)- |

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| 22594-69-0 | | | ruthenium, hexacarbonyl-di- μ -chlorodichlorodi- |
| 246047-72-3 | | | ruthenium, [1,3-bis(2,4,6-trimethylphenyl)-2-imidazolidinylidene]dichloro(phenylmethylene)(tricyclohexylphosphine)-, (SP-5-41)- |
| 69991-68-0 | | | Rutile, antimony chromium manganese brown |
| 95193-93-4 | | | rutiles, antimony titanium yellow orange |
| 15662-33-6 | 613-061-00-9 | 239-732-2 | ryania |
| 52918-63-5 | 607-319-00-X | 258-256-6 | S)-alpha-ciano-3-fenossibenzil (1R,3R)-3-(2,2-dibromovinil)-2,2-dimetilciclopropancarbossilato |
| | 016-044-00-9 | 401-320-7 | S, S-esan-1,6-diildi(tiosolfato) di disodio, diidrato |
| 563-12-2 | 015-047-00-2 | 209-242-3 | S,S'-metilendi (ditiofosfato) di O,O,O',O'-tetraetile |
| | 016-044-00-9 | 401-320-7 | S,S'-esan-1,6-diildi(tiosolfato) di disodio, diidrato |
| 563-12-2 | 015-047-00-2 | 209-242-3 | S,S'-metilendi (ditiofosfato) di O,O,O',O'-tetraetile |
| 36744-90-8 | | 253-182-0 | S,S-difenilsolfimmide |
| 125-31-5 | | 204-736-5 | S,S-diossido de 4,4'-(3H-2,1-benzossatiolo-3-iliden)bis[2,5-dimetilfenolo] |
| 2553-71-1 | | 219-861-0 | S,S-diossido de 4,4'-(3H-2,1-benzossatiolo-3-iliden)bis[2-bromo-6-clorofenolo] |
| 4430-20-0 | | 224-619-2 | S,S-diossido de 4,4'-(3H-2,1-benzossatiolo-3-iliden)bis[2-clorofenolo] |
| 40070-59-5 | | 254-780-4 | S,S-diossido de 4,4'-(3H-2,1-benzossatiolo-3-iliden)bis[3-bromo-2,5-dimetilfenolo] |
| 3564-18-9 | | 222-641-7 | S,S-diossido dell'idrogeno-3,3'-(3H-2,1-benzossatiolo-3-ilidene)bis[6-ossido-5-metilbenzoato trisodio |
| 62625-21-2 | | 263-650-6 | S,S-diossido dell'idrogeno-4,4'-(3H-2,1-benzossatiolo-3-iliden)bis[5-metil-2-(1-metiletil)fenolato] sodio |
| 34487-61-1 | | 252-057-8 | S,S-diossido dell'idrogeno-4,4'-(3H-2,1-benzossatiolo-3-iliden)bisfenolato sodio |
| 4189-44-0 | | 224-065-1 | S,S-diossido di tiourea |
| 63697-00-7 | | 264-417-1 | S-(-)-lattato di isopropile |
| 70512-46-8 | | | S-(2,3-Bis((1-oxohexadecyl)oxy)propyl)-N-(1-oxohexadecyl)-L-cystein, (R)- |
| 76931-93-6 | | | S-(2-((2,5-Dioxo-1-pyrrolidinyl)oxy)oxoethyl)ethanthsäureester |
| 220727-26-4 | 014-038-00-0 | 436-690-9 | S-(3-(trietossisilil)propil)ottanotioato |
| 524-14-1 | | 208-353-4 | S-(idrogenomalonil)coenzima A |
| 2635-50-9 | 015-075-00-5 | | S-2-etil-sulfonil-isopropil-0,0-dimetil-monotiofosfato |
| 2635-50-9 | 015-075-00-5 | | S-2-etil-sulfonil-isopropil-O, O-dimetil-monotiofosfato |
| 2703-37-9 | 015-065-00-0 | | S-2-etil-sulfoniletil-0,0-dimetil-ditiofosfato |
| 2703-37-9 | 015-065-00-0 | | S-2-etil-sulfoniletil-O, O-dimetil-ditiofosfato |
| 2703-37-9 | 015-065-00-0 | | S-2-etil-sulfoniletil-O,O-dimetilditiofosfato |
| 62850-32-2 | | | S-4-phenoxybutyl N,N-dimethylthiocarbamate |
| 2310-17-0 | 015-067-00-1 | 218-996-2 | S-6-cloro-2,3-diidro-2-oxobenzoxazolo-3-ilmetil-O,O-dietilditiofosfato |
| 473798-59-3 | 613-318-00-5 | | S-allil 5-ammino-2,3-diidro-2-isopropil-3-oxo-4-(o-tolil)pirazol-1-carbotioato |
| 473798-59-3 | 613-318-00-5 | | S-allil 5-ammino-2-isopropil-4-(2-metilfenil)-3-oxo-2,3-diidropirazol-1-carbotioato |
| 33984-50-8 | | 251-775-9 | s-Benzofurazanamine,-N-[(4-methoxyphenyl)methyl]-7-nitro |
| 85785-20-2 | | | S-benzyl N-(1,2-dimethylpropyl)-N-ethylthiocarbamate |
| 28434-00-6 | 006-025-00-3 | 249-013-5 | S-bioalletrina |
| 820-10-0 | | 212-466-4 | S-diossido di DL-metionina |
| 25319-90-8 | 607-738-00-8 | 246-831-4 | S-etil 4-cloro-o-tolilossitioacetato |
| 25319-90-8 | 607-738-00-8 | 246-831-4 | S-etil(4-cloro-2-metilfenossi)etanotioato |
| 13678-68-7 | | | S-furfuryl ethanethioate |
| 2949-92-0 | | | S-methyl methanethiosulfonate |
| 1534-08-3 | | 216-252-1 | S-Methyl thioacetate |
| 178961-20-1 | 607-432-00-4 | | S-metolaclor |
| 87392-12-9 | 607-432-00-4 | | S-metolaclor |
| 65733-16-6 | 607-725-00-7 | | S-metoprene |
| 934-87-2 | | | S-phenyl thioacetate |
| 732-11-6 | 015-101-00-5 | 211-987-4 | S-[(1,3-diosso-1,3-diidro-2H- isoindol-2-il)metile] O,O-dime- til fosforoditioato |
| 78-57-9 | 015-053-00-5 | 201-123-4 | S-[(4,6-diamino-1,3,5-triazin-2-il)-metil] O,O-dimetilditiofosfato |
| 28809-04-3 | | 249-249-9 | S-[2-(4-piridil)etil]-L-cisteina |
| 220727-26-4 | 014-038-00-0 | 436-690-9 | S-[3-(trietossisilil)propil]ottanotioato |
| 8051-02-3 | 613-062-00-4 | | sabadilla (ISO) |
| 68989-01-5 | | 273-545-7 | Saccarinato di benzalconio |
| 57-50-1 | | 200-334-9 | saccarosio |
| 57-50-1 | | 200-334-9 | saccarosio, puro |
| 94-59-7 | 605-020-00-9 | 202-345-4 | safralo |
| 90106-49-3 | | | Sage oil |
| 97952-71-1 | | | Sage oil |
| 84082-79-1 | | 282-025-9 | Sage, Salvia officinalis, ext. |
| 97659-68-2 | | 307-474-0 | Saigon cassia |
| 89957-98-2 | | 289-620-2 | Salai extract |
| 97952-72-2 | | | Salai extract |
| 18559-94-9 | | | salbutamol |
| 2844-92-0 | 612-019-00-7 | 220-639-0 | sale d'ammonio della bis-(2,4,6-trinitrofenil)amina |
| 137590-32-0 | 015-180-00-6 | 415-820-8 | sale di (-)-cinconidina (1:1) dell'acido [R-(R*,S*)]-[[2-metil-1-(1-ossopropossi)propossi]- (4-fenilbutil) fosfinil] acetico |
| | 607-477-00-X | 426-740-8 | sale di (1 α ,5 α ,6 α)-6-nitro-3-benzil-3-azabicyclo[3.1.0]esano e metansolfonato |

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| | 607-575-00-2 | 426-900-7 | sale di acido 4-(5-[5-[1-(4-carbossifenil)esaidro-2,4,6-triossopirimidin-5-ilidene]penta-1,3-dienil]-1,2,3,4-tetraidro-6-idrossi-2,4-diossopirimidin-1-il)benzoico con trietilammina |
| 2980-64-5 | 609-022-00-0 | 221-037-0 | sale di ammonio di DNOC |
| | 607-161-00-1 | | sale di dietanolammina di 4-CPA |
| 7782-63-0 | 026-003-01-4 | 231-753-5 | sale di ferro(II) di acido solforico, eptaidrato |
| 163062-28-0 | 613-194-00-2 | 418-000-8 | sale di litio e sodio dell'acido 6,13-dicloro-3,10-bis{2-[4-fluoro-6-(2-solfifenilammino)-1,3,5-triazin-2-ilammino]propilammino}benzo[5,6][1,4]ossazino[2,3-b.]fenossazin-4,11-disolfonico |
| 163062-28-0 | 613-194-00-2 | 418-000-8 | sale di litio e sodio dell'acido 6,13-dicloro-3,10-bis{2-[4-fluoro-6-(2-solfifenilammino)-1,3,5-triazin-2-ilammino]propilammino}benzo[5,6][1,4]ossazino[2,3-b.]fenossazin-4,11-disolfonico |
| 371921-63-0 | 607-658-00-3 | 440-770-9 | sale di litio, potassio e sodio dell'acido 3,10-diammino-6,13-dicloro-2-(((6-(((4-(1,1-dimetiletil)fenil)solfonil)ammino)-2-naftalenil)solfonil)-4,11-trifenodiossazindisolfonico |
| | 609-073-00-9 | 427-850-9 | sale di litio, potassio e sodio di N,N'-bis(6-(7-(4-(4-cloro-1,3,5-triazin-2-il)ammino-4-(2-ureidofenilazo))naftalen-1,3,6-trisolfonato))-N'-(2-amminoetil)piperazina |
| 14216-75-2 | 028-012-00-1 | 238-076-4 | sale di nichel di acido nitrico |
| 2244-21-5 | 613-030-00-X | 218-828-8 | sale di potassio dell'acido dicloroisocianurico |
| 5787-96-2 | 609-021-00-5 | | sale di potassio di DNOC |
| 141250-43-3 | 607-656-00-2 | 435-350-7 | sale di sodio dell'acido 4-ammino-3,6-bis[[5-[[4-cloro-6-[(2-metil-4-solfifenil)ammino]-1,3,5-triazin-2-il]ammino]-2-solfifenil]azo]-5-idrossi-2,7-naftalendisolfonico |
| 161935-19-9 | 607-451-00-8 | 417-640-5 | sale di sodio dell'acido 4-[4-ammino-5-idrossi-3-(4-(2-solfossietilsolfonil)fenilazo)-2,7-disolfonaft-6-ilazo]-6-[3-(4-ammino-5-idrossi-3-(4-(2-solfossietilsolfonil)fenilazo)-2,7-disolfonaft-6-ilazo]fenilcarbonilammino]benzensolfonico |
| 3926-62-3 | 607-158-00-5 | 223-498-3 | sale di sodio dell'acido cloroacetico |
| 2893-78-9 | 613-030-00-X | 220-767-7 | sale di sodio dell'acido dicloroisocianurico |
| 2312-76-7 | 609-021-00-5 | 219-007-7 | sale di sodio di DNOC |
| 172890-93-6 | 607-455-00-X | 419-520-8 | sale di sodio/litio dell'acido 1-ammino-4-(3-[4-cloro-6-(2,5-di-solfifenilammino)-1,3,5-triazin-2-il-ammino]-2,2-dimetil-propilammino)-antrachinon-2-solfonico |
| 172890-93-6 | 607-455-00-X | 419-520-8 | sale di sodio/litio dell'acido 1-ammino-4-(3-[4-cloro-6-(2,5-disolfifenilammino)-1,3,5-triazin-2-il-ammino]-2,2-dimetilpropilammino)-antrachinon-2-solfonico |
| 169939-84-8 | 607-557-00-4 | 425-210-3 | sale di: (1S-cis)-1-ammino-2,3-diidro-1H-inden-2-olo e acido [R-[R*,R*]]-2,3-diidrossibutandioico |
| 169939-84-8 | 607-557-00-4 | 425-210-3 | sale di: (1S-cis)-1-ammino-2,3-diidro-1H-inden-2-olo e acido[R-[R*,R*]]-2,3-diidrossibutandioico |
| 180850-95-7 | 613-262-00-1 | 427-310-2 | sale disodico di (E)-1,2-bis(4-(4-metilammino-6(4-metilcarbamoilfenilammina)-1,3,5-triazin-2-ilammino)fenil-2-solfonato)etene |
| | 616-196-00-1 | 419-990-4 | sale disodico di 1-idrossi-4-(β-(4-(1-idrossi-3,6-disolfo-8-acetilammino-2-naftilazo)fenossi)etossi)-N-dodecil-2-naftammide |
| | 611-141-00-8 | 414-410-6 | sale misto monosodico e diammonico dell'acido 5-(4-[4-(3,5-dicarbossi-fenil-azo)-fenilammino]-6-morfolin-4-il-1,3,5-triazin-2-il-ammino]fenil-azo)isoftalico |
| | 611-141-00-8 | 414-410-6 | sale misto monosodico e diammonico dell'acido 5-(4-[4-(3,5-dicarbossi-fenil-azo)-fenilammino]-6-morfolin-4-il-1,3,5-triazin-2-il-ammino]fenil-azo)isoftalico |
| 321912-47-4 | 607-659-00-9 | 442-030-0 | sale pentasodico dell'acido N-[5-[[4-[[3-[[aminocarbonil]ammino]-4-[[3,6,8-trisolfonatonaftalen-2-il]azo]fenil]ammino]-6-cloro-1,3,5-triazin-2-il]ammino]-2-solfonato-4-[[4-[[2-(ossisolfonato)etil]solfonil]fenil]azo]fenil]-3-amminopropanoico |
| 321912-47-4 | 607-659-00-9 | 442-030-0 | sale pentasodico dell'acido N-[5-[[4-[[3-[[aminocarbonil]ammino]-4-[[3,6,8-trisolfonatonaftalen-2-il]azo]fenil]ammino]-6-cloro-1,3,5-triazin-2-il]ammino]-2-solfonato-4-[[4-[[2-(ossisolfonato)etil]solfonil]fenil]azo]fenil]-3-amminopropanoico |
| 149850-31-7 | 611-118-00-2 | 413-990-8 | sale sodico del 1,2-bis[4-[4-(4-solfifenilazo)-2-solfifenilazo]-2-ureidofenilammino]-6-fluoro-1,3,5-triazin-2-ilammino]-propano |
| 184246-86-4 | 607-522-00-3 | 429-720-7 | sale sodico del polimero di: 2-metil-buta-1,3-dien-1-solfonato sodico con acido acrilico e 2-metilacrilato di 2-idrossietile |
| 130-37-0 | 607-618-00-5 | 204-987-0 | sale sodico dell'acido 1,2,3,4-tetraidro-2-metil-1,4-diossi-2-naftalinsolfonico |
| 168113-78-8 | 613-196-00-3 | 418-380-5 | sale sodico dell'acido 5-[[4-cloro-6-[[2-[[4-fluoro-6-[[5-idrossi-6-[(4-metossi-2-solfifenil)azo]-7-solfo-2-naftalenil]ammino]-1,3,5-triazin-2-il]ammino]-1-metiletil]ammino]-1,3,5-triazin-2-il]ammino]-3-[[4-(etenilsolfonil)fenil]azo]-4-idrossinaftalen-2,7-disolfonico |
| 168113-78-8 | 613-196-00-3 | 418-380-5 | sale sodico dell'acido 5-[[4-cloro-6-[[2-[[4-fluoro-6-[[5-idrossi-6-[(4-metossi-2-solfifenil)azo]-7-solfo-2-naftalenil]ammino]-1,3,5-triazin-2-il]ammino]-1-metiletil]ammino]-1,3,5-triazin-2-il]ammino]-3-[[4-(etenilsolfonil)fenil]azo]-4-idrossi-naftalen-2,7-disolfonico |
| 157707-94-3 | 611-120-00-3 | 418-340-7 | sale sodico dell'acido 5-(4-[5-ammino-2-[4-(2-solfossietilsolfonil)fenilazo]-4-solfo-fenilammino]-6-cloro-1,3,5-triazin-2-il-ammino)-4-idrossi-3-(1-solfo-naftalen-2-ilazo)-naftalen-2,7-disolfonico |
| 157707-94-3 | 611-120-00-3 | 418-340-7 | sale sodico dell'acido 5-(4-[5-ammino-2-[4-(2-solfossietilsolfonil)fenilazo]-4-solfo-fenilammino]-6-cloro-1,3,5-triazin-2-ilammino)-4-idrossi-3-(1-solfonaftalen-2-ilazo)-naftalen-2,7-disolfonico |
| 171599-85-2 | 611-128-00-7 | 419-500-9 | sale sodico dell'acido N, N'-bis(6-cloro-4-[6-(4-vinilsolfonilfenilazo)-2,7-disolfonico-5-idrossinaft-4-il-ammino]-1,3,5-triazin-2-il)-N-(2-idrossietil)etan-1,2-diammina |
| 171599-85-2 | 611-128-00-7 | 419-500-9 | sale sodico dell'acido N,N'-bis(6-cloro-4-[6-(4-vinilsolfonilfenilazo)-2,7-disolfonico-5-idrossinaft-4-ilammino]-1,3,5-triazin-2-il)-N-(2-idrossietil)etan-1,2-diammina |
| 11138-47-9/2 | 005-019-01-5 | 234-390-0 | sale sodico dell'acido perborico [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 11138-47-9/1 | 005-019-00-8 | 234-390-0 | sale sodico dell'acido perborico [contenente < 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 12040-72-1/2 | 005-019-01-5 | 234-390-0 | sale sodico dell'acido perborico monoidrato [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 12040-72-1/1 | 005-019-00-8 | 234-390-0 | sale sodico dell'acido perborico monoidrato [contenente < 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 10332-33-9/1 | 005-019-00-8 | 231-556-4 | sale sodico dell'acido perborico sale sodico dell'acido perborico monoidrato perossometaborato di sodio acido perborico (HBO(O ₂)), sale di sodio, monoidrato perossoborato di sodio [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |

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| 10332-33-9/2 | 005-019-01-5 | 231-556-4 | sale sodico dell'acido perborico sale sodico dell'acido perborico monoidrato perossometaborato di sodio acido perborico (HBO(O ₂)), sale di sodio, monoidrato perossoborato di sodio [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 11138-47-9/1 | 005-019-00-8 | 234-390-0 | sale sodico dell'acido perborico sale sodico dell'acido perborico monoidrato perossometaborato di sodio acido perborico (HBO(O ₂)), sale di sodio, monoidrato perossoborato di sodio [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 11138-47-9/2 | 005-019-01-5 | 234-390-0 | sale sodico dell'acido perborico sale sodico dell'acido perborico monoidrato perossometaborato di sodio acido perborico (HBO(O ₂)), sale di sodio, monoidrato perossoborato di sodio [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 12040-72-1/1 | 005-019-00-8 | 234-390-0 | sale sodico dell'acido perborico sale sodico dell'acido perborico monoidrato perossometaborato di sodio acido perborico (HBO(O ₂)), sale di sodio, monoidrato perossoborato di sodio [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| 12040-72-1/2 | 005-019-01-5 | 234-390-0 | sale sodico dell'acido perborico sale sodico dell'acido perborico monoidrato perossometaborato di sodio acido perborico (HBO(O ₂)), sale di sodio, monoidrato perossoborato di sodio [contenente ≥ 0,1 % (p/p) di particelle con diametro aerodinamico inferiore a 50 µm] |
| | 604-003-00-3 | | sali alcalini del pentaclorofenolo |
| | 607-040-00-3 | | sali del 2,4-D |
| | 006-007-00-5 | | sali dell'acido cianidrico, ad esclusione dei cianuri complessi come ferrocianuri e ferricianuri e ossicianuro di Hg |
| | 006-007-00-5 | | sali dell'acido cianidrico, ad esclusione dei cianuri complessi come ferrocianuri e ferricianuri e ossicianuro di Hg e quelli espressamente indicati nel presente allegato |
| | 607-007-00-3 | | sali dell'acido ossalico |
| | 607-007-00-3 | | sali dell'acido ossalico esclusi quelli espressamente indicati nel presente allegato |
| | 609-010-00-5 | | sali dell'acido picrico |
| | 615-004-00-3 | | sali dell'acido solfocianico |
| 540-72-7 | 615-004-00-3 | 208-754-4 | sali dell'acido solfocianico |
| | 615-004-00-3 | | sali dell'acido tiocianico, esclusi quelli espressamente indicati in questo allegato |
| | 607-084-00-3 | 202-366-9 | sali di 2,4-DB |
| 553-00-4 | 612-071-00-0 | 209-030-0 | sali di 2-naftilamina |
| 612-52-2 | 612-071-00-0 | 210-313-6 | sali di 2-naftilamina |
| | 612-069-00-X | | sali di 3,3'-diclorobenzidina |
| | 612-069-00-X | | sali di 3,3'-diclorobifenil4,4'-ilendiamina |
| | 612-097-00-2 | | sali di 4,4'-carbonimidoibis[N,N-dimetilanilina] |
| | 612-097-00-2 | | sali di 4,4'-carbonimidoibis[N,N-dimetilanilina] |
| | 614-009-00-8 | | sali di aconitina |
| | 612-009-00-2 | | sali di anilina |
| | 614-011-00-9 | | sali di atropina |
| | 612-097-00-2 | | sali di auramina base |
| | 056-002-00-7 | | sali di bario, esclusi il solfato di bario, i sali dell'acido 1-azo-2-idrossinaftalenil aril solfonico, e i sali espressamente indicati in questo allegato |
| | 056-002-00-7 | | sali di bario, esclusi il solfato di bario, i sali dell'acido 1-azo-2-idrossinaftalenil aril solfonico, e i sali espressamente indicati in questo allegato |
| 21136-70-9 | 612-070-00-5 | 244-236-4 | sali di benzidina |
| 36341-27-2 | 612-070-00-5 | 252-984-8 | sali di benzidina |
| 531-85-1 | 612-070-00-5 | 208-519-6 | sali di benzidina |
| 531-86-2 | 612-070-00-5 | 208-520-1 | sali di benzidina |
| | 608-065-00-2 | 442-480-8 | sali di bromoxynil esclusi quelli espressamente indicati nel presente allegato |
| | 614-007-00-7 | | sali di brucina |
| | 607-046-00-6 | | sali di dichlorprop |
| | 607-046-00-6 | | sali di diclorprop |
| | 609-017-00-3 | | sali di dinitrofenolo |
| | 609-054-00-5 | | sali di dinitrofenolo |
| | 613-089-00-1 | | sali di diquat |
| | 614-024-00-X | | sali di efedrina |
| | 614-021-00-3 | | sali di eserina |
| | 607-048-00-7 | | sali di fenoprop |
| | 015-184-00-8 | | sali di glifosato, esclusi quelli espressamente indicati in questo Allegato |
| | 007-014-00-6 | | sali di idrazina |
| | 614-013-00-X | | sali di iosciamina |
| | 608-066-00-8 | 442-480-8 | sali di ioxynil esclusi quelli espressamente indicati nel presente allegato |
| | 607-691-00-3 | 448-690-6 | sali di magnesio, acidi grassi, C16-18 e C18 insaturi, ramificati e lineari |
| | 607-050-00-8 | | sali di mecoprop |
| | 615-030-00-5 | | sali di metalli alcalinici e alcalino-terrosi e altri sali dell'acido tiocianico, esclusi quelli espressamente indicati in questo allegato |
| | 613-091-00-2 | | sali di morfamquat |
| | 614-002-00-X | | sali di nicotina |
| 65-30-5 | | 200-606-7 | sali di nicotina |
| | 614-019-00-2 | | sali di papaverina |
| | 613-090-00-7 | | sali di paraquat |
| | 614-017-00-1 | | sali di pilocarpina |
| | 614-015-00-0 | | sali di scopolamina |

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| | 614-004-00-0 | | sali di stricnina |
| 155522-09-1 | 601-060-00-6 | 417-610-1 | sali di x-sodio e y-potassio, dove x = 7,755 e y = 0,245 |
| | 607-692-00-9 | 446-470-4 | sali di zinco, acidi grassi, C16-18 e C18 insaturi, ramificati e lineari |
| | 607-052-00-9 | | sali e esteri di MCPA |
| | 607-042-00-4 | | sali ed esteri del 2,4,5-T |
| 93-79-8 | | 202-277-5 | sali ed esteri del 2,4,5-T |
| | 607-040-00-3 | | sali ed esteri del 2,4-D |
| | 609-029-00-9 | | sali ed esteri di dinex |
| | 609-034-00-6 | | sali ed esteri di dinosam |
| | 609-026-00-2 | | sali ed esteri di dinoseb, esclusi quelli espressamente indicati in questo allegato |
| | 609-031-00-X | | sali ed esteri di dinoterb |
| | 607-052-00-9 | | sali ed esteri di MCPA |
| 3653-48-3 | | 222-895-9 | sali ed esteri di MCPA |
| | 607-054-00-X | | sali ed esteri di MCPB |
| | 615-032-00-6 | | Sali metallici dell'acido tiocianico non presenti altrove in questo allegato |
| | 615-032-00-6 | | sali metallici dell'acido tiocianico, esclusi quelli espressamente indicati in questo allegato |
| 90-02-8 | | 201-961-0 | salicilaldeide |
| 94-67-7 | | 202-353-8 | salicilaldeideossima |
| 65-45-2 | | 200-609-3 | salicilammide |
| 87-17-2 | | 201-727-8 | salicilanilide |
| 118-58-1 | 607-754-00-5 | 204-262-9 | salicilato di benzile |
| 2052-14-4 | | 218-142-9 | salicilato di butile |
| 2016-36-6 | | 217-948-8 | salicilato di colina |
| 118-61-6 | | 204-265-5 | salicilato di etile |
| 118-55-8 | | 204-259-2 | salicilato di fenile |
| 87-19-4 | | 201-729-9 | salicilato di isobutile |
| 119-36-8 | 607-749-00-8 | 204-317-7 | salicilato di metile |
| 2050-08-0 | | 218-080-2 | salicilato di pentile |
| 54-21-7 | | 200-198-0 | salicilato di sodio |
| 611-20-1 | | 210-259-3 | salicilonitrile |
| 2174-16-5 | | | salicylic acid, compound with 2,2',2"-nitrotriethanol (1:1) |
| 53003-10-4 | | 258-290-1 | salinomicina |
| 55721-31-8 | | | salinomycin 1-sodium salt |
| | | | Salpetrigsaure Salze |
| | 607-044-00-5 | | Salze von Dicamba |
| 7440-19-9 | | 231-128-7 | samarium |
| 12255-39-9 | | | samarium arsenide |
| 13759-83-6 | | | samarium nitrate |
| 70714-63-5 | | | samarium selenide |
| 10361-82-7 | | | Samarium trichloride |
| 84787-70-2 | | 284-111-1 | Sandalwood oil |
| 8024-35-9 | | 296-618-5 | Sandalwood oil, Western Australia |
| 11031-45-1 | | 234-262-4 | Santalol |
| 92875-02-0 | | 296-618-5 | Santalum spicatum oil |
| 1323-00-8 | | 215-349-6 | Santalyl acetate |
| 84775-97-3 | | | Saponaria officinalis, ext. |
| 8047-15-2 | | 232-462-6 | saponine |
| 11006-75-0 | | | saponins |
| 74499-23-3 | | | Saponins, Quillaja saponaria |
| 107-97-1 | | 203-538-6 | sarcosina |
| 8006-80-2 | | 284-113-2 | Sassafras oil |
| 84787-72-4 | | 284-113-2 | Sassafras oil |
| 8016-68-0 | | 283-922-8 | Savory summer oil |
| 84775-98-4 | | 283-922-8 | Savory summer oil |
| 35523-89-8 | | | saxitoxin |
| 12166-43-7 | | | scandium selenide |
| 10361-84-9 | | | scandium trichloride |
| 10101-91-4 | 051-003-00-9 | | Schlippe's Salz |
| 507-60-8 | 614-027-00-6 | 208-077-4 | scilliroside |
| 564-20-5 | | 209-269-0 | Sclareolide |
| 51-34-3 | 614-014-00-5 | 200-090-3 | scopolamina |
| 152-16-9 | 015-026-00-8 | 205-801-0 | scradano (ISO) |
| 152-16-9 | 015-026-00-8 | 205-801-0 | scradano (ISO) ottametilpirofosforammide |
| 122-62-3 | | 204-558-8 | sebacato di bis(2-etilesile) |
| 109-43-3 | | 203-672-5 | sebacato di dibutile |
| 110-40-7 | | 203-764-5 | sebacato di dietile |
| 1871-96-1 | | 217-494-0 | sebaconitrile |

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| 924-43-6 | 007-018-00-8 | 213-104-8 | sec butil nitrito |
| 13952-84-6 | 612-052-00-7 | 237-732-7 | sec-butilamina |
| 135-98-8 | | 205-227-0 | sec-butylbenzene |
| 589-40-2 | 607-017-00-8 | | sec-butile formiato |
| 591-34-4 | 607-029-00-3 | | sec-butile propionato |
| 598-30-1 | 601-017-00-1 | 209-927-7 | sec-butillitio |
| 17462-58-7 | | | sec-butyl chloroformate |
| 68198-80-1 | | 269-204-7 | sec-Butylquinoline |
| 589-40-2 | 607-017-00-8 | | sec-formiato di butile |
| 29316-05-0 | | | sec-pentylbenzene |
| 591-34-4 | 607-029-00-3 | | sec-propionato di butile |
| 127-00-4 | | | sec-propylene chlorohydrin |
| 26259-45-0 | 613-063-00-X | 247-554-1 | secbumeton (ISO) |
| 309-43-3 | | 206-218-4 | secobarbitale sodico |
| 874967-67-6 | 616-235-00-2 | | sedaxane |
| 15060-62-5 | 028-031-00-5 | 239-125-2 | selenato di nichel |
| 14696-77-6 | | | selenic acid aluminum salt (3:2) |
| 13814-62-5 | | | selenic acid cadmium salt (1:1) |
| 14590-19-3 | | | selenic acid cobalt(2+) salt (1:1) |
| 10112-94-4 | | | selenic acid, monosodium salt |
| 7789-51-7 | | | seleninyl bromide |
| 7782-49-2 | 034-001-00-2 | 231-957-4 | selenio |
| 13814-59-0 | | | selenious acid cadmium salt (1:1) |
| 7488-51-9 | | | selenious acid lead(2+) salt (1:1) |
| 99811-54-8 | | | selenious acid phenylmethyl ester |
| 26970-82-1 | 034-002-00-8 | 233-267-9 | selenious acid, disodium salt, pentahydrate |
| 10101-96-9 | 028-048-00-8 | 233-263-7 | selenito di nichel(II) |
| 10102-18-8 | 034-003-00-3 | 233-267-9 | selenito di sodio |
| 13597-46-1 | 034-002-00-8 | 237-048-9 | selenito di zinco |
| 7789-52-8 | | | selenium bromide |
| 10025-68-0 | | | selenium chloride |
| 7488-56-4 | | | selenium disulfide |
| 7783-79-1 | 034-002-00-8 | | selenium hexafluoride |
| 12640-89-0 | | | selenium oxide |
| 7789-65-3 | | | selenium tetrabromide |
| 13465-66-2 | | | selenium tetrafluoride |
| 1314-05-2 | 028-049-00-3 | 215-216-2 | seleniuro di nichel |
| 3425-46-5 | 034-002-00-8 | 222-320-1 | selenocianato di potassio |
| 630-10-4 | 034-002-00-8 | 211-129-9 | selenourea |
| 1464-42-2 | | | Selenpomethionine |
| 1306-24-7 | 034-002-00-8 | | selenuro di cadmio |
| 7783-07-5 | 034-002-00-8 | 231-978-9 | selenuro di diidrogeno |
| 15572-25-5 | 081-002-00-9 | 239-627-1 | selenuro di ditallio |
| 20601-83-6 | 080-002-00-6 | 243-910-5 | selenuro di mercurio |
| 12069-00-0 | 082-001-00-6 | 235-109-4 | selenuro di piombo |
| 1317-41-5 | 034-002-00-8 | 215-272-8 | selenuro di rame |
| 3878-44-2 | 034-002-00-8 | 223-406-1 | selenuro di trifenilfosfina |
| 1315-09-9 | 034-002-00-8 | 215-259-7 | selenuro di zinco |
| 113378-31-7 | | | semduramicin |
| 563-41-7 | | 209-247-0 | semicarbazide, cloridrato |
| 130-01-8 | | | Senecionine |
| 480-81-9 | | | seneciphylline |
| 68894-07-5 | | | Sepharose CL 6B, carboxymethyl ether |
| 51-14-9 | 613-064-00-5 | | sesamex |
| 25646-71-3 | 612-134-00-2 | 247-161-5 | sesquisolfato di N-(2-(4-amino-N-etil-m-toluidino)etil)metansolfonamide |
| 25646-71-3 | 612-134-00-2 | 247-161-5 | sesquisolfato di N-(2-(4-ammino-N-etil-m-toluidino)etil)metansolfonammide |
| 25646-71-3 | 612-134-00-2 | 247-161-5 | sesquisolfato monodrato di 4-(N-etil-N-2-metanosolfonilaminoetil)-2-metilfenilendiamina |
| 68308-34-9 | | | shale oils |
| 68132-21-8 | | 290-151-0 | Shiso Oil |
| 90082-61-4 | | 290-151-0 | Shiso Oil |
| 84012-39-5 | | | Siam benzoin |
| 9000-72-0 | | | Siam benzoin |
| 1982-49-6 | | | siduron |
| 9048-46-8 | | 232-936-2 | sieroalbumine |
| 91166-50-6 | | | silanamine, 1,1'-(1,2-ethanediyl)bis[N,N,1,1-tetramethyl- |
| 41836-28-6 | | | silanamine, 1,1,1-trimethyl-N-(trimethylsilyl)-, yttrium(3+) salt (3:1) |
| 68909-20-6 | | 272-697-1 | silanammia, 1,1,1-trimetil-N-(trimetilsilil)-, prodotti di idrolisi sillice |

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| 18243-41-9 | | | silane, (bromomethyl)trimethyl- |
| 5573-62-6 | | | silane, (ethylthio)trimethyl- |
| 14704-14-4 | | | silane, (methoxymethyl)trimethyl- |
| 17985-72-7 | | | silane, 1,2-phenylenebis(dimethyl- |
| 13411-48-8 | | | silane, acetyltrimethyl- |
| 2227-29-4 | | | silane, chlorobis(1-methylethyl)- |
| 6917-76-6 | | | silane, chloroethyldimethyl- |
| 998-41-4 | | | silane, tributyl- |
| 17873-08-4 | | | silane, trimethyl[(phenylthio)methyl]- |
| 82192-57-2 | | | silane, tris(1-methylethyl)-1-propyn-1-yl- |
| 24400-84-8 | | | silane, tris(1-methylethyl)-2-propen-1-yl- |
| 65351-55-5 | | | silanetriol, 1-methyl-, potassium salt (1:3) |
| 7803-62-5 | | 232-263-4 | silano |
| 1795-31-9 | | | silanol, 1,1,1-trimethyl-, 1,1',1"-phosphite |
| 22888-70-6 | | | silibinin |
| 69012-64-2 | | | Silica-Amorphous Silica fume |
| 1317-95-9 | | | Silica-Crystalline Tripoli |
| 25868-86-4 | | | silicate(2-), hexafluoro-, manganese(2+) (1:1), hexahydrate |
| 18433-42-6 | | | silicate(2-), hexafluoro-, zinc, hydrate (1:1:6) |
| 31748-25-1 | 028-036-00-2 | 250-788-7 | silicato di nichel (3:4) |
| 21784-78-1 | 028-036-00-2 | 244-578-4 | silicato di nichel(II) |
| 78-10-4 | 014-005-00-0 | 201-083-8 | silicato di tetraetile |
| 60676-86-0 | | 262-373-8 | silice, vetrosa |
| 68440-59-5 | | | silicic acid (H4SiO4), tetraethyl ester, hydrolysis products with chlorotrimethylsilane |
| 68611-47-2 | | | silicic acid (H4SiO4), zinc salt (1:2),manganese-doped |
| 52488-90-1 | | | silicic acid aluminium zinc salt |
| 102110-36-1 | | | silicic acid calcium salt, lead and manganese-doped |
| 68784-76-9 | | | silicic acid magnesium manganese (2+) zinc salt, arsenic and lead-doped |
| 42613-24-1 | | | silicic acid silver salt |
| 11126-29-7 | | | silicic acid zinc salt |
| 56902-79-5 | | | silicic acid zinc zirconium salt |
| 102184-95-2 | | | silicic acid zirconium salt, cadmium pigment-encapsulated |
| 26352-16-9 | | | silicic acid, ethyl ester |
| 93925-42-9 | | | silicic acid, tetraethyl ester, reaction products with bis(acetyloxy)dibutylstannane |
| 10026-04-7 | 014-002-00-4 | 233-054-0 | silicio tetracloruro |
| 7440-21-3 | | 231-130-8 | silicio, contenente piu di 99.99 per cento in peso di silicio |
| 12059-14-2 | 028-056-00-1 | 235-033-1 | siliciuro di dinichel |
| 19333-15-4 | | | silicon, dihydroxy[29H,31H-phthalocyaninato(2-)-κN29,κN30,κN31,κN32]-, (OC-6-12)- |
| 443892-05-5 | | | Siloxanes and silicones, C14-20-alkyl Me,C24-54-branched and linear alkyl Me, di-Me, Me hydrogen, Me2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl, [[dimethyl[2-(7-oxabicyclo[4.1.0]hept-3-yl)ethyl]silyl]oxy]-terminated, homopolymer |
| 179466-24-1 | | | Siloxanes and silicones, C14-20-alkylmethyl |
| 117440-21-8 | | | Siloxanes and silicones, di-Me, 3-hydroxypropyl group-terminated, diethers with polyethyleneglycol monoacrylate |
| 68937-54-2 | | | Siloxanes and silicones, di-Me, 3-hydroxypropyl-Me, ethoxylated |
| 63148-52-7 | | | Siloxanes and silicones, di-Me, Me Ph |
| 68037-59-2 | | | Siloxanes and silicones, di-Me, Me hydrogen |
| 68957-00-6 | | | Siloxanes and silicones, di-Me, Me hydrogen, reaction products with polypropylene glycolmonoallyl ether |
| 142982-20-5 | | | Siloxanes and silicones, di-Me, [(trimethoxysilyl)oxy]-terminated |
| 188627-10-3 | | | Siloxanes and silicones, di-Me, [[[3-[(2-aminoethyl)amino]-2-methylpropyl]methoxymethylsilyl]oxy]-and(C13-15-alkyloxy)-terminated |
| 70900-21-9 | | | Siloxanes and silicones, di-Me, hydrogen-terminated |
| 157811-87-5 | | | Siloxanes and silicones, di-Me, hydrogen-terminated, reaction products with pentaerythritol tetraacrylate |
| 68957-05-1 | | | Siloxanes and silicones, di-Me, polymers with tetrachlorophenyl silsesquioxanes |
| 71750-80-6 | | | Siloxanes and silicones, di-Me,[[[3-[(2-aminoethyl)amino]propyl]dimethoxysilyl]oxy]-terminated |
| 71750-81-7 | | | Siloxanes and silicones, di-Me,mono[[[3-[(2-aminoethyl)amino]propyl]dimethoxysilyl]oxy]-terminated |
| 68938-54-5 | | | Siloxanes and silicones, dimethyl,3-hydroxypropyl methyl, ethers with polyethylene glycol monomethyl ether |
| 63148-57-2 | | | Siloxanes and silicones, Me hydrogen |
| 63148-56-1 | | | Siloxanes and silicones, methyl 3,3,3-trifluoropropyl |
| 102782-92-3 | | | Siloxanes and Silicones,3-[(2-aminoethyl)amino]propyl Me, di-Me, methoxy-terminated |
| 125455-51-8 | | | Siloxanes and silicones,3-[3-(acetyloxy)-2-hydroxypropoxy]propyl Me, di-Me,3-[2-hydroxy-3-[(1-oxo-2-propenyl)oxy]propoxy]propyl Me |
| 175217-20-6 | 616-233-00-1 | | siltiofam (ISO) |
| 7440-22-4/2 | | 231-131-3 | Silver (Powder <0.0001mm) |
| 7440-22-4/3 | | 231-131-3 | Silver (Powder <0.0001mm) |
| 23606-32-8 | | | Silver ammonium nitrate |

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| 13510-44-6 | | | silver arsenate |
| 70333-07-2 | | | silver arsenide |
| 7783-89-3 | | | silver bromate |
| 7783-92-8 | | | silver chlorate |
| 506-64-9/2 | 006-007-00-5 | 208-048-6 | silver cyanide |
| 3794-64-7 | | | Silver heptafluorobutyrate |
| 26042-64-8 | | | silver hexafluoroantimonate(1-) |
| 7783-97-3 | | | silver iodate |
| 13465-88-8 | | | silver metaborate |
| 13465-96-8 | | | silver metaphosphate |
| 7761-88-8/2 | 047-001-00-2 | 231-853-9 | silver nitrate |
| 7761-88-8/3 | 047-001-00-2 | 231-853-9 | silver nitrate |
| 7761-88-8/4 | 047-001-00-2 | 231-853-9 | silver nitrate |
| 7761-88-8/5 | 047-001-00-2 | 231-853-9 | silver nitrate |
| 7783-93-9 | | | silver perchlorate |
| 7783-98-4 | | | silver permanganate |
| 146-84-9 | | | silver picrate |
| 28041-84-1 | | | silver selenite |
| 1701-93-5 | | | silver thiocyanate |
| 7783-95-1 | | | silver(2+) fluoride |
| 26042-63-7 | | | silver(i) hexafluorophosphate |
| 128-00-7 | | | silver, [2-(hydroxy-κO)propanoato-κO]- |
| 122-34-9 | 612-088-00-3 | 204-535-2 | simazina |
| 122-34-9 | 612-088-00-3 | 204-535-2 | simazina (ISO) |
| 87-90-1 | 613-031-00-5 | 201-782-8 | simclosene |
| 1014-70-6 | 613-065-00-0 | 213-801-7 | simetrina (ISO) |
| 9027-96-7 | | 232-821-7 | sintetasi, citrato |
| 102110-60-1 | | | slimes and sludges, battery scrap, antimony- and lead-rich |
| 102110-61-2 | | | slimes and sludges, copper conc. roasting off gas scrubbing, lead-mercury-selenium-contg. |
| 102110-62-3 | | | slimes and sludges, copper-lead ore roasting off gas scrubbing, arsenic-contg. |
| 8016-31-7 | | 284-292-7 | Smallage oil |
| 84837-06-9 | | 284-292-7 | Smallage oil |
| 97404-52-9 | | | Smilax aristolochiaefolia, ext. |
| 1310-73-2 | 011-002-00-6 | 215-185-5 | Soda caustica |
| 7440-23-5 | 011-001-00-0 | 231-132-9 | sodio |
| | 013-009-00-X | 418-720-2 | sodio ((n-butyl)x(etil)y-1,5-diidro)alluminato), dove x = 0.5 e y = 1.5 |
| | 013-009-00-X | 418-720-2 | sodio ((n-butyl)x(etil)y-1,5-diidro)alluminato), dove x = 0.5 e y=1.5 |
| 132-27-4 | 604-021-00-1 | 205-055-6 | sodio 2-bifenilato |
| 26628-22-8 | 011-004-00-7 | 247-852-1 | sodio azoturo |
| 10588-01-9 | 024-004-00-7 | 234-190-3 | sodio bicromato |
| 1333-83-1 | 009-007-00-3 | 215-608-3 | sodio bifluoruro |
| 7681-38-1 | 016-046-00-X | 231-665-7 | sodio bisolfato |
| 497-19-8 | 011-005-00-2 | 207-838-8 | sodio carbonato |
| 7775-09-9 | 017-005-00-9 | 231-887-4 | sodio clorato |
| 7775-11-3 | 024-018-00-3 | 231-889-5 | sodio cromato |
| 7681-49-4 | 009-004-00-7 | 231-667-8 | sodio fluoruro |
| 7775-14-6 | 016-028-00-1 | 231-890-0 | sodio idrosolfito |
| 7646-69-7 | 001-003-00-X | 231-587-3 | sodio idruro |
| 7681-52-9 | 017-011-00-1 | 231-668-3 | sodio ipoclorito, soluzione ... % Cl attivo |
| 7681-57-4 | 016-063-00-2 | 231-673-0 | sodio metabisolfito |
| 7632-00-0 | 007-010-00-4 | 231-555-9 | sodio nitrito |
| 7601-89-0 | 017-010-00-6 | 231-511-9 | sodio perclorato |
| 1313-60-6 | 011-003-00-1 | 215-209-4 | sodio perossido |
| 1344-08-7 | 016-010-00-3 | 215-686-9 | sodio polisolfuri |
| 10102-18-8 | 034-003-00-3 | 233-267-9 | sodio selenuro |
| 51312-42-6 | | 257-132-9 | sodio tungsteno idrossido ossido fosfato |
| 37063-35-7 | | 253-328-3 | sodio-2',3'-fosfato di adenosina idrato |
| 127-65-1 | 616-010-00-9 | 204-854-7 | sodio-p-toluen-N-clorosulfamide |
| 7782-92-5 | | 231-971-0 | sodioammide |
| 62625-30-3 | | | sodium α-(3-bromo-5-methyl-4-oxo-2,5-cyclohexadienylidene)-α-(3-bromo-5-methyl-4-hydroxyphenyl) toluenesulfonate |
| 822-17-3 | | | sodium (9Z,12Z)-octadeca-9,12-dienoate |
| 5323-95-5 | | | sodium (R)-12-hydroxyoleate |
| 922-80-5 | | | sodium 1,2-bis(pentyloxycarbonyl)ethanesulfonate |
| 4016-24-4 | | | sodium 1-(methoxycarbonyl)pentadecane-1-sulfonate |
| 6408-78-2 | | | sodium 1-amino-9,10-dioxo-4-phenylaminoanthracene-2-sulfonate |
| 3784-03-0 | | | sodium 2,4,6-trichlorophenolate |

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| 5400-70-4 | | | sodium 2,4,6-trinitrobenzene-sulfonate |
| 64047-88-7 | | | sodium 2,4-dichloro-6-nitrophenolate |
| 885-62-1 | | | sodium 2,4-dinitrobenzenesulfonate |
| 1011-73-0 | | | sodium 2,4-dinitrophenolate |
| 15484-44-3 | | | sodium 2-chloroethanesulfonate |
| 64173-96-2 | | | sodium 2-diazo-1-naphthol-4-sulphonate |
| 2657-00-3 | | | sodium 2-diazo-1-naphthol-5-sulphonate |
| 25446-78-0 | | | sodium 2-[2-[2-(tridecyloxy)ethoxy]ethoxy]ethylsulfate |
| 12235-21-1 | | | sodium 2-[4-[(4-hydroxybiphenyl-3-yl)azo]phenoxy]ethyl sulfate |
| 3599-32-4 | | | sodium 2-[7-[3,3-dimethyl-1-(4-sulfonatobutyl)benz[e]indolin-2-ylidene]hepta-1,3,5-trien-1-yl]-3,3-dimethyl-1-(4-sulfonatobutyl)benz[e]indolinium |
| 4337-75-1 | | | sodium 2-[methyl(1-oxododecyl)amino]ethanesulfonate |
| 49625-94-7 | | | sodium 3-(benzothiazol-2-ylthio)propanesulfonate |
| 69898-45-9 | | | sodium 3-(pyridin-2-yl)-1,2,4-triazine-5,6-diyl]bis(benzene-4,4'-sulfonate) |
| 6359-91-7 | | | sodium 3-chloro-4-(5-hydroxy-3-methyl-4-(3-(phenylaminosulfonyl)phenylazo)-1H-pyrazole-1-yl)benzenesulfonate |
| 10255-67-1 | | | sodium 3-mercaptopyruvate |
| 63450-43-1 | | | sodium 3-methylsulphanilate |
| 3564-26-9 | | | sodium 3-[(2,4-dihydroxyphenyl)azo]-4-hydroxybenzenesulfonate |
| 68877-55-4 | | | sodium 3-[2-(2-heptyl-4,5-dihydro-1H-imidazol-1-yl)ethoxy]propionate |
| 18880-36-9 | | | sodium 3-[[[(dimethylamino)thioxomethyl]thio]propanesulfonate |
| 3051-11-4 | | | sodium 4,4'-bis(p-hydroxyphenylazo)-2,2'-vinylenedibenzenesulfonate |
| 172343-40-7 | | | sodium 4-(2,4-dichloro-3-methylbenzoyl)-1,3-di-dimethyl-5-pyrazolate |
| 547-57-9 | | | sodium 4-(2,4-dihydroxyphenylazo)benzenesulfonate |
| 133-10-8 | | | sodium 4-aminosalicylate |
| 52106-89-5 | | | sodium 4-chloro-2-nitrophenolate |
| 54983-54-9 | | | sodium 4-chloro-3,5-dimethylphenolate |
| 17691-19-9 | | | sodium 4-chloro-3-nitrobenzenesulfonate |
| 2092-55-9 | | | sodium 4-hydroxy-3-(2-hydroxy-1-naphthalenylazo)benzenesulfonate |
| 71119-23-8 | | | sodium 4-morpholin-1-ylethylsulfonate |
| 31795-44-5 | | | sodium 5-formylfuran-2-sulfonate |
| 67233-85-6 | | | Sodium 5-nitroguaiacolate |
| 67580-39-6 | | | sodium 9,10-dimethoxyanthracene-2-sulfonate |
| 6131-90-4 | | | sodium acetate trihydrate |
| 7446-81-3 | | | sodium acrylate |
| 68955-20-4 | | | sodium alkyl(C16-18) sulfate |
| 9004-82-4 | | | sodium alpha-dodecan-1-yl-omega-(sulfonatooxy)poly(oxyethylene) |
| 1302-42-7 | | | sodium aluminate |
| 13770-96-2 | | | Sodium aluminium hydride |
| 12055-09-3 | | | sodium ammonium vanadate |
| 11112-10-0 | | | Sodium antimonate |
| 15432-85-6 | | | sodium antimonate |
| 7631-89-2 | | | Sodium arsenate |
| 10103-60-3 | | | sodium arsenate monobasic |
| 515-42-4 | | | sodium benzenesulfonate |
| 1887-29-2 | | | sodium benzenethiosulfonate |
| 7631-90-5 | 016-064-00-8 | 231-548-0 | sodium bisulphite . . .% |
| 2372-45-4 | | | sodium butylate |
| 867-81-2 | | | sodium D-pantothenate |
| 1322-98-1 | | | Sodium decylbenzenesulfonate |
| 145-41-5 | | | sodium dehydrocholate |
| 126-96-5 | | 204-814-9 | Sodium diacetate |
| 15280-09-8 | | | sodium dicyanoaurate |
| 148-18-5 | | 205-710-6 | sodium diethyldithiocarbamate |
| 25641-53-6 | | | Sodium dinitro-o-cresolate |
| 1639-66-3 | | | sodium dioctyl sulfosuccinate |
| 7775-14-6 | 016-028-00-1 | 231-890-0 | sodium dithionite |
| 5324-47-0 | | | sodium ethanesulfonate |
| 13871-27-7 | | | sodium fluoroberyllate |
| 751-94-0 | | | sodium fusidate |
| 16925-25-0 | | | sodium hexafluoroantimonate |
| 33908-66-6 | | | sodium hexahydroxyantimonate |
| 19779-06-7 | | | sodium hexylate |
| 17625-03-5 | | | sodium hydrogen m-sulfonatobenzoate |
| 19533-24-5 | | | sodium isopentoxide |
| 32612-48-9 | | | Sodium lauryl ether sulfate |
| 13517-24-3 | | | sodium metasilicate nonahydrate |
| 5536-61-8 | | | sodium methacrylate |

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| 20277-69-4 | | | sodium methanesulfinate |
| 26264-58-4 | | | sodium methylnaphthalenesulfonate |
| 7631-95-0 | | | Sodium molybdate |
| 12401-86-4 | | | Sodium monoxide |
| 1313-59-3 | | | sodium monoxide |
| 127-52-6 | | | sodium N-chlorobenzenesulfonamide |
| 145-42-6 | | | sodium N-choloyltaurinate |
| 12034-09-2 | | | sodium niobate |
| 824-39-5 | | | Sodium ortho-nitrophenolate |
| 824-78-2 | | | sodium p-nitrophenolate |
| 62758-12-7 | | | sodium p-[[p-(diethylamino)phenyl]azo]benzenesulfonate |
| 13940-38-0 | | | sodium paraperiodate |
| 13755-38-9 | | | sodium pentacyanonitrosylferrate(III) dihydrate |
| 3313-92-6 | | | sodium percarbonate |
| 10101-50-5 | | | sodium permanganate |
| 139-02-6 | | | Sodium phenolate |
| 3598-16-1 | | | sodium phenoxyacetate hemihydrate |
| 12058-85-4 | | | sodium phosphide |
| 831-52-7 | | | sodium picramate |
| 3324-58-1 | | | sodium picrate |
| 11135-81-2 | | | sodium potassium alloys |
| 127-85-5 | | | sodium salt sodium arsanilate |
| 85408-69-1 | | | sodium salts of saturated fatty acids (C=8-18) and unsaturated fatty acids (C=16-18) |
| 13410-01-0 | | | Sodium selenate |
| 515-74-2 | | | sodium sulphanilate |
| 28348-61-0 | | | sodium tetradecylbenzenesulphonate |
| 13755-29-8 | | | sodium tetrafluoroborate |
| 31395-95-6 | | | sodium tetrakis(cyano-C)aurate |
| 26248-24-8 | | | sodium tridecylbenzenesulphonate |
| 27636-75-5 | | | sodium undecylbenzenesulfonate |
| 1069-66-5 | | | sodium valproate |
| 15333-24-1 | | | sodium zinc cyanide |
| 59307-49-2 | | | sodium [1-[(2-hydroxy-4-nitrophenyl)azo]-2-naphtholato(2-)] [1-[(2-hydroxy-5-nitrophenyl)azo]-2-naphtholato(2-)]chromate(1-) |
| 73324-06-8 | | | sodium [2,4-dihydro-4-[(2-hydroxy-5-nitrophenyl)azo]-5-methyl-2-phenyl-3H-pyrazol-3-onato(2-)] [2-[[4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl]azo]benzoato(2-)]chromate(1-) |
| 69-52-3 | | 200-708-1 | sodium [2S-[2alpha,5alpha,6beta(S*)]-6-(aminophenylacetamido)-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylate |
| 10127-27-2 | | | sodium [3-[[4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl]azo]-2-hydroxy-5-nitrobenzenesulfonato(3-)]hydroxychromate(1-) |
| 52677-44-8 | | | sodium [4-[[4,5-dihydro-3-methyl-5-oxo-1-(3-sulfophenyl)-1H-pyrazol-4-yl]azo]-3-hydroxynaphthalene-1-sulfonato(4-)]chromate(1-) |
| 42540-40-9 | | | sodium [6R-[6alpha,7beta(R*)]-7-[[[formyloxy]phenylacetyl]amino]-3-[[[1-methyl-1H-tetrazol-5-yl]thio]methyl]-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-ene-2-carboxylate |
| 16455-61-1 | | | sodium [[alpha, alpha'-(ethylenediimino)bis[2-hydroxybenzene-1-acetato]](4-)]ferrate(1-) |
| 8004-90-8 | | | sodium [[4-[[4-(anilino)phenyl]][4-(phenylimino)-2,5-cyclohexadien-1-ylidene]methyl]phenyl]amino]benzenesulphonate |
| 61849-14-7 | | | sodium(5Z, 13E, 15S)-6,9alpha-epoxy-11alpha,15-dihydroxyprosta-5,13-dien-1-oate |
| 72479-28-8 | | | sodium 4-chloro-3-[4-[[5-chloro-2-(2-chlorophenoxy)phenyl]azo]-4,5-dihydro-3-methyl-5-oxo-1H-pyrazol-1-yl]benzenesulfonate |
| 64611-73-0 | | | sodium bis[1-[(2-hydroxy-4-nitrophenyl)azo]-2-naphtholato(2-)]chromate(1-) |
| 57206-81-2 | | | sodium bis[1-[(2-hydroxy-5-nitrophenyl)azo]-2-naphtholato(2-)]chromate(1-) |
| 57206-83-4 | | | sodium bis[1-[[2-hydroxy-3-nitro-5-tert-pentyl]phenyl]azo]-2-naphtholato(2-)]chromate(1-) |
| 67109-27-7 | | | sodium bis[2-chloro-4-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]-5-hydroxybenzenesulfonamidato(2-)]chromate(1-) |
| 41741-86-0 | | | sodium bis[2-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]benzoato(2-)]chromate(1-) |
| 10343-58-5 | | | sodium hydroxy[2-hydroxy-5-nitro-3-[[2-oxo-1-(phenylcarbonyl)propyl]azo]benzenesulfonato(3-)]chromate(1-) |
| 6656-02-6 | | | sodium hydroxy[4-hydroxy-3-nitro-5-[[1,2,3,4-tetrahydro-2,4-dioxoquinolin-3-yl]azo]benzenesulfonato(3-)]chromate(1-) |
| 1037-50-9 | | | sodium N-(2,6-dimethoxy-4-pyrimidinyl)sulphanilamide |
| 474-08-8 | | | solanidan-3-ol, (3?,5?)- |
| 80-78-4 | | | solanidine |
| 20562-02-1 | | 243-879-8 | solanina |
| 126-17-0 | | | Solasodine |
| 127-71-9 | | 204-859-4 | sof benzammide |
| 122-11-2 | | 204-523-7 | sof adimetossina |
| 13770-89-3/1 | 028-018-00-4 | 237-396-1 | sof ammato di nichel |
| 13770-89-3/10 | 028-018-00-4 | 237-396-1 | sof ammato di nichel tetraidrato |
| 7773-06-0 | | 231-871-7 | sof ammidato di ammonio |

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|--------------|--------------|-----------|--|
| 149-26-8 | 016-025-00-5 | 205-259-5 | solfoato acido di 2-(2,4-diclorofenossi) etile |
| 149-26-8 | 016-025-00-5 | 205-259-5 | solfoato acido di 2-(2,4-diclorofenossi) etile |
| 2482-00-0 | | 219-617-3 | solfoato di (4-amminobutil)guanidinio |
| 25646-77-9 | 612-133-00-7 | 247-162-0 | solfoato di (4-ammonio-m-tolil)etil(2-idrossietil)ammonio |
| 41062-73-1 | | 255-198-3 | solfoato di 1,3,3-trimetil-2-[2-[(4-metossifenil)ammino]vinil]-3H-indolio (1:2) |
| 54060-92-3 | | 258-946-7 | solfoato di 1,3,3-trimetil-2-[[metil(4-metossifenil)idrazono]metil]-3H-indolio emetile |
| 155601-30-2 | 613-249-00-0 | 429-300-3 | solfoato di 1-(2-idrossietil)-1H-pirazolo-4,5-diil diammonio |
| 155601-30-2 | 613-249-00-0 | 429-300-3 | solfoato di 1-(2-idrossietil)-1H-pirazolo-4,5-diildiammonio |
| 61702-44-1 | | 262-915-3 | solfoato di 2-cloro-p-fenilendiammina |
| 6219-71-2 | | 228-291-1 | solfoato di 2-clorobenzen-1,4-diammonio |
| 29508-48-3 | | 249-671-3 | solfoato di 2-fenil-1,5-dimetil-3-[(2-metil-1H-indol-3-il)azo]-1H-pirazolio e metile |
| 615-50-9 | 612-030-00-7 | 210-431-8 | solfoato di 2-metil-p-fenilendiammina |
| 6369-59-1 | 612-030-00-7 | 228-871-4 | solfoato di 2-metil-p-fenilendiammina |
| 42909-29-5 | | 255-999-8 | solfoato di 2-metossibenzen-1,4-diammonio |
| 66671-82-7 | | 266-443-9 | solfoato di 2-metossibenzen-1,4-diammonio |
| 83949-75-1/1 | | 281-435-5 | solfoato di 2-[(fenilmetilidrazono)metil]-1,3,3-trimetil-3H-indolio e metile |
| 63589-33-3 | | 264-353-4 | solfoato di 2-[[4-(dimetilammino)fenil]azo]-1,3-dimetil-1H-imidazolio e metile |
| 15000-59-6 | | 239-094-5 | solfoato di 2-[[4-(dimetilammino)fenil]azo]-3-metil-6-metossibenzotiazolio e metile |
| 12270-13-2 | | 235-546-0 | solfoato di 2-[[4-[[etil(2-idrossietil)ammino]fenil]azo]-3-metil-6-metossibenzotiazolio e metile |
| 52497-46-8 | | 257-965-8 | solfoato di 4,4'-carbonimidoilbis[N,N-dimetilanilinio] |
| 25646-77-9 | 612-133-00-7 | 247-162-0 | solfoato di 4-(N-etil-N-2-idrossietil)-2-metilfenilendiammina |
| 6065-27-6 | | 227-995-6 | solfoato di 4-ammino-N,N-dietilanilina |
| 39156-41-7 | 612-200-00-0 | 254-323-9 | solfoato di 4-metossi-m-fenilendiammonio |
| 68912-02-7 | | 272-798-0 | solfoato di 4-[[p-anisil]metilidrazono]metil]-1-metilpiridinio e metile |
| 83969-12-4 | | 281-589-3 | solfoato di 5-(diisopropilammino)-2-[[4-(dimetilammino)fenil]azo]-3-metil-1,3,4-tiadiazolio e metile |
| 299-11-6 | | 206-072-1 | solfoato di 5-metilfenazinio e metile |
| 25910-85-4 | | 247-336-6 | solfoato di 6-etossi-1-metil-2-(3-nitrostiril)chinolinio e metile |
| 10043-01-3 | | 233-135-0 | solfoato di alluminio |
| 31377-23-8 | | 250-604-5 | solfoato di amantadina |
| 60-13-9 | | 200-457-8 | solfoato di amfetamina |
| 7783-20-2 | | 231-984-1 | solfoato di ammonio |
| 55-48-1 | | 200-235-0 | solfoato di atropina |
| 7727-43-7 | | 231-784-4 | solfoato di bario, naturale |
| 134-31-6 | 613-017-00-9 | 205-137-1 | solfoato di bis (8-idrossichinolinio) |
| 867-44-7 | | 212-759-7 | solfoato di bis(2-metilisotiuronio) |
| 52328-05-9 | | 257-851-8 | solfoato di bis(2-metilisouronio) |
| 55-55-0 | 650-031-00-4 | 200-237-1 | solfoato di bis(4-idrossi-N-metilanilinio) |
| 134-31-6 | 613-017-00-9 | 205-137-1 | solfoato di bis(8-idrossichinolinio) |
| 591-01-5 | | 209-697-8 | solfoato di bis(ammidinourea) |
| 10039-54-0 | 612-123-00-2 | 233-118-8 | solfoato di bis(idrossilammonio) |
| 149057-64-7 | 612-186-00-6 | 406-770-8 | solfoato di bis(N-(7-idrossi-8-metil-5-fenilfenazin-3-ilidene)dimetilammonio) |
| 18306-29-1 | | 242-192-0 | solfoato di bis(trimetilsilile) |
| 594-14-9 | | 209-826-8 | solfoato di bisguanidinio |
| 84196-22-5 | 611-152-00-8 | 282-432-1 | solfoato di bis[4-fenilazo(benzen)-1,3-diammina] |
| 134-72-5 | | 205-154-4 | solfoato di bis[[R-(R*,S*)]-β-idrossi-alpha-metilfenetil]metilammonio] |
| 4845-99-2 | 614-007-00-7 | 225-432-9 | solfoato di brucina |
| 10124-36-4 | 048-009-00-9 | 233-331-6 | solfoato di cadmio |
| 7778-18-9 | | 231-900-3 | solfoato di calcio, naturale |
| 2834-84-6 | | 220-605-5 | solfoato di carbazamidina |
| 10294-54-9 | | 233-662-6 | solfoato di cesio |
| 10124-43-3 | 027-005-00-0 | 233-334-2 | solfoato di cobalto |
| 1420-53-7 | | 215-818-5 | solfoato di codeina |
| 84196-22-5 | 611-152-00-8 | 282-432-1 | solfoato di crisoidina |
| 581-88-4 | | 209-472-4 | solfoato di debrisoquina |
| 51-63-8 | | 200-111-6 | solfoato di dexametamina |
| 996-19-0 | | 213-628-7 | solfoato di di(carbazamidina) |
| 321-30-2 | 006-509-19-9 | 206-286-5 | solfoato di diadenina |
| 10294-26-5 | | 233-653-7 | solfoato di diargento(1+) |
| 64-67-5 | 016-027-00-6 | 200-589-6 | solfoato di dietile |
| 7327-87-9 | | 230-808-0 | solfoato di diidralazina |
| 13464-80-7 | | 236-688-6 | solfoato di diidrazinio |
| 2973-10-6 | | 221-011-9 | solfoato di diisopropile |
| 7783-36-0 | 080-002-00-6 | 231-993-0 | solfoato di dimercurio |
| 77-78-1 | 016-023-00-4 | 201-058-1 | solfoato di dimetile |
| 7446-18-6 | 081-003-00-4 | 231-201-3 | solfoato di ditallio |
| 15199-43-6 | 016-023-00-4 | 239-257-0 | solfoato di di[(2H3)metile] |
| 22029-36-3 | | 244-733-6 | solfoato di etilendiammina (1:1) |

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| 52033-74-6 | 612-023-00-9 | 257-622-2 | solfo di fenilidrazina (2:1) |
| 7720-78-7 | 026-003-00-7 | 231-753-5 | solfo di ferro |
| 7720-78-7 | 026-003-00-7 | 231-753-5 | solfo di ferro (II) |
| 7782-63-0 | 026-003-01-4 | 231-753-5 | solfo di ferro (II) eptaidrato sale di ferro (II) di acido solforico, eptaidrato solfo ferroso eptaidrato |
| 7720-78-7 | 026-003-00-7 | 231-753-5 | solfo di ferro(II) |
| 7782-63-0 | 026-003-01-4 | 231-753-5 | solfo di ferro(II) eptaidrato |
| 60-02-6 | | 200-452-0 | solfo di guanetidina |
| 10034-93-2 | | 233-110-4 | solfo di idrazinio(2+) |
| 10046-00-1 | 612-237-00-2 | 233-154-4 | solfo di idrossilammina (1:1) |
| 42383-61-9 | | 255-791-7 | solfo di imidazol-2-ilammina |
| 2044-56-6 | | 218-058-2 | solfo di litio e dodecile |
| 74283-36-6 | 612-030-00-7 | | solfo di m-toluilendiamina |
| 7487-88-9 | | 231-298-2 | solfo di magnesio |
| 7785-87-7 | 025-003-00-4 | 232-089-9 | solfo di manganese |
| 7783-35-9 | 080-002-00-6 | 231-992-5 | solfo di mercurio |
| 64-31-3 | | 200-582-8 | solfo di morfina |
| 6283-63-2 | | 228-500-6 | solfo di N,N-dietilbenzen-1,4-diammonio |
| 53760-27-3 | | 258-748-0 | solfo di N-(4-amminofenil)benzen-1,4-diammina (1:1) |
| 32957-26-9 | | 251-307-3 | solfo di N-ammino-1,3-ossazolidin-2-one |
| 7786-81-4 | 028-009-00-5 | 232-104-9 | solfo di nichel |
| 65-30-5 | | 200-606-7 | solfo di nicotina |
| 540-25-0 | 612-160-00-4 | 208-741-3 | solfo di p-toluidina (1:1) |
| 6369-59-1 | 612-030-00-7 | 228-871-4 | solfo di p-toluilendiamina |
| 7446-14-2 | 082-001-00-6 | 231-198-9 | solfo di piombo |
| 6217-68-1 | | 228-288-5 | solfo di potassio e 4-nitrofenile |
| 2642-37-7 | | 220-145-5 | solfo di potassio e indol-3-ile |
| 7778-80-5 | | 231-915-5 | solfo di potassio, con tenore in K ₂ O, allo stato secco, superiore al 52 per cento |
| 7758-98-7 | 029-004-00-0 | 231-847-6 | solfo di rame |
| 7758-99-8 | 029-023-00-4 | 231-847-6 | solfo di rame pentaidrato |
| 7488-54-2 | | 231-301-7 | solfo di rubidio |
| 7757-82-6 | | 231-820-9 | solfo di sodio |
| 136-78-7 | 016-025-00-5 | 205-259-5 | solfo di sodio e 2-(2,4-diclorofenossi)etile |
| 15826-16-1 | | 239-925-1 | solfo di sodio e 2-(dodecilossi)etile |
| 67656-24-0 | | 266-840-7 | solfo di sodio e 2-butossietile |
| 13150-00-0 | | 236-091-0 | solfo di sodio e 2-[2-(dodecilossi)etossi]etossi]etile |
| 3282-85-7 | | 221-925-8 | solfo di sodio e 3,9-dietiltridecan-6-ile |
| 142-87-0 | | 205-568-5 | solfo di sodio e decile |
| 151-21-3 | | 205-788-1 | solfo di sodio e dodecile |
| 1120-01-0 | | 214-292-4 | solfo di sodio e esadecile |
| 512-42-5 | | 208-142-7 | solfo di sodio e metile |
| 1072-15-7 | | 214-002-6 | solfo di sodio e nonile |
| 1120-04-3 | | 214-295-0 | solfo di sodio e ottadecile |
| 142-31-4 | | 205-535-5 | solfo di sodio e ottile |
| 1191-50-0 | | 214-737-2 | solfo di sodio e tetradecile |
| 7488-55-3 | | 231-302-2 | solfo di stagno |
| 3810-74-0 | | 223-286-0 | solfo di streptomina |
| 60-41-3 | | 200-477-7 | solfo di stricnina |
| 7759-02-6 | | 231-850-2 | solfo di stronzio |
| 65321-67-7 | 612-126-00-9 | 265-697-8 | solfo di toluen-2,4-diammonio |
| 139-96-8 | | 205-388-7 | solfo di tris(2-idrossietil)ammonio edecile |
| 7446-19-7 | 030-006-00-9 | 231-793-3 | solfo di zinco |
| 7733-02-0 | 030-006-00-9 | 231-793-3 | solfo di zinco (anidra) |
| 7446-19-7 | 030-006-00-9 | 231-793-3 | solfo di zinco (mono-, hexa- e heptaidrato) |
| 7446-19-7 | 030-006-00-9 | 231-793-3 | solfo di zinco (mono-, hexa-e heptaidrato) |
| 14644-61-2 | | 238-694-4 | solfo di zirconio |
| 7782-63-0 | 026-003-01-4 | 231-753-5 | solfo ferroso eptaidrato |
| 115-29-7 | 602-052-00-5 | 204-079-4 | solfo di 1,2,3,4,7,7-esacloro-8,9,10-trinorborn-2-en-5,6-ilendimetile solfo di 1,4,5,6,7,7-esacloro-8,9,10-trinorborn-5-en-2,3-ilendimetile |
| 115-29-7 | 602-052-00-5 | 204-079-4 | solfo di 1,2,3,4,7,7-esacloro-8,9,10-trinorborn-2-en-5,6-ilendimetile |
| 115-29-7 | 602-052-00-5 | 204-079-4 | solfo di 1,4,5,6,7,7-esacloro-8,9,10-trinorborn-5-en-2,3-ilendimetile |
| 2312-35-8 | 607-151-00-7 | 219-006-1 | solfo di 2-(4-terz-butilfenossi) cicloesile e prop-2-inile |
| 10196-04-0 | | 233-484-9 | solfo di ammonio |
| 25887-81-4 | | 247-314-6 | solfo di bis(p-nitrofenile) |
| 623-81-4 | | 210-815-5 | solfo di dietile |
| 13453-87-7 | | 236-636-2 | solfo di dililitio |
| 616-42-2 | | 210-481-0 | solfo di dimetile |
| 51285-81-5 | 064-001-00-8 | 456-900-2 | solfo di gadolinio(III) triidrato |

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| 7757-95-1 | 028-055-00-6 | 231-827-7 | solfito di nichel(II) |
| 7757-83-7 | | 231-821-4 | solfito di sodio |
| 1321-14-8 | | 215-314-5 | sofogaiacono |
| 67811-06-7 | 016-067-00-4 | 407-530-5 | solfonato di (4-metilfenil)mesitilene |
| 4680-44-8 | | 225-131-2 | solfonatosuccinato di sodio e 1,4-dieptile |
| 3006-15-3 | | 221-109-1 | solfonatosuccinato di sodio e 1,4-diesile |
| 29857-13-4 | | 249-894-6 | solfonatosuccinato di sodio e 1,4-diisoddecile |
| 91082-29-0 | | 293-741-6 | solfonil cloruri, C10-21-alcan |
| 7791-25-5 | 016-016-00-6 | 232-245-6 | solforile cloruro |
| 693-07-2 | | 211-742-1 | solfuro di 2-cloroetile e etile |
| 3547-33-9 | 603-088-00-4 | 222-598-4 | solfuro di 2-idrossietile e otile |
| 6299-25-8 | | 228-577-6 | solfuro di 4,6-dicloropirimidina e metile |
| 7205-90-5 | | 230-578-1 | solfuro di 4-clorofenile e clorometile |
| 10152-76-8 | | 233-422-0 | solfuro di allile e metile |
| 12135-76-1 | | 235-223-4 | solfuro di ammonio |
| 1345-04-6 | | 215-713-4 | solfuro di antimonio |
| 21109-95-5 | 016-002-00-X | 244-214-4 | solfuro di bario |
| 1306-23-6 | 048-010-00-4 | 215-147-8 | solfuro di cadmio |
| 20548-54-3 | 016-004-00-0 | 243-873-5 | solfuro di calcio |
| 463-58-1 | | 207-340-0 | solfuro di carbonile |
| 75-15-0 | 006-003-00-3 | 200-843-6 | solfuro di carbonio |
| 2373-51-5 | | 219-148-4 | solfuro di clorometile e metile |
| 1317-42-6 | 027-003-00-X | 215-273-3 | solfuro di cobalto |
| 626-26-6 | | 210-938-4 | solfuro di di-sec-butile |
| 107-47-1 | | 203-493-2 | solfuro di di-terz-butile |
| 592-88-1 | | 209-775-1 | solfuro di diallile |
| 21548-73-2 | | 244-438-2 | solfuro di diargento |
| 538-74-9 | | 208-703-6 | solfuro di dibenzile |
| 544-40-1 | | 208-870-5 | solfuro di dibutile |
| 2469-45-6 | | 219-587-1 | solfuro di didodecile |
| 6294-31-1 | | 228-556-1 | solfuro di diesile |
| 352-93-2 | | 206-526-9 | solfuro di dietile |
| 139-66-2 | | 205-371-4 | solfuro di difenile |
| 4253-89-8 | | 224-225-0 | solfuro di diisopropile |
| 625-80-9 | | 210-911-7 | solfuro di diisopropile |
| 75-18-3 | | 200-846-2 | solfuro di dimetile |
| 13292-87-0 | | 236-313-6 | solfuro di dimetile--borano |
| 2690-08-6 | | 220-259-5 | solfuro di diottile |
| 872-10-6 | | 212-820-8 | solfuro di dipentile |
| 1312-73-8 | 016-006-00-1 | 215-197-0 | solfuro di dipotassio |
| 1312-73-8 | 016-006-00-1 | 215-197-0 | solfuro di dipotassio potassio solfuro |
| 111-47-7 | | 203-873-8 | solfuro di dipropile |
| 926-09-0 | | 213-133-6 | solfuro di di[(2H3)metile] |
| 100-68-5 | | 202-878-2 | solfuro di fenile e metile |
| 1822-73-7 | | 217-351-2 | solfuro di fenile e vinile |
| 1317-37-9 | | 215-268-6 | solfuro di ferro |
| 7783-06-4 | 016-001-00-4 | 231-977-3 | solfuro di idrogeno |
| 18820-29-6 | | 242-599-3 | solfuro di manganese |
| 1344-48-5 | 080-002-00-6 | 215-696-3 | solfuro di mercurio, naturale |
| 623-13-2 | | 210-773-8 | solfuro di metile e p-tolile |
| 16812-54-7 | 028-006-00-9 | 240-841-2 | solfuro di nichel |
| 16812-54-7 | 028-006-00-9 | 240-841-2 | solfuro di nichel (II) |
| 1314-87-0 | 082-001-00-6 | 215-246-6 | solfuro di piombo |
| 1313-82-2 | 016-009-00-8 | 215-211-5 | solfuro di sodio |
| 1813-82-2 | 016-009-00-8 | 215-211-5 | solfuro di sodio |
| 3084-50-2 | | 221-393-7 | solfuro di tributilfosfina |
| 1314-98-3 | | 215-251-3 | solfuro di zinco |
| 1313-82-2 | 016-009-00-8 | 215-211-5 | solfuro disodio sodio solfuro |
| 92062-34-5/1 | 648-063-00-9 | 295-549-8 | solidi di scarto, coking della pece di catrame di carbone |
| 92062-34-5/2 | 648-063-00-9 | 295-549-8 | solidi di scarto, coking della pece di catrame di carbone |
| 92062-34-5/2 | 648-063-00-9 | 295-549-8 | solidi di scarto, coking della pece di catrame di carbone (Nota M, -R45, <0,005% benzo[def]crisene) |
| 100684-51-3/1 | 648-061-00-8 | 309-726-5 | Solidi formati durante il coking di carbone bituminoso per produrre catrame ad alta temperatura da carbone bituminoso grezzo. Costituiti principalmente da coke e particelle di carbone, composti aromatici ad alto grado di condensazione e sostanze minerali. |
| 100684-51-3/2 | 648-061-00-8 | 309-726-5 | Solidi formati durante il coking di carbone bituminoso per produrre catrame ad alta temperatura da carbone bituminoso grezzo. Costituiti principalmente da coke e particelle di carbone, composti aromatici ad alto grado di condensazione e sostanze minerali. (Nota M, -R45, <0,005% benzo[def]crisene) |

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| 90669-58-2/1 | 648-071-00-2 | 292-653-5 | Solido complesso nero ottenuto dal trattamento termico di catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 50°C-140°C ca. Costituito prevalentemente da una miscela complessa di composti aromatici. |
| 90669-58-2/2 | 648-071-00-2 | 292-653-5 | Solido complesso nero ottenuto dal trattamento termico di catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 50°C-140°C ca. Costituito prevalentemente da una miscela complessa di composti aromatici. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90669-57-1/1 | 648-069-00-1 | 292-651-4 | Solido o semi solido complesso nero ottenuto dalla distillazione di catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 40°C-180°C ca. Costituito prevalentemente da una miscela complessa di idrocarburi. |
| 90669-57-1/2 | 648-069-00-1 | 292-651-4 | Solido o semi solido complesso nero ottenuto dalla distillazione di catrame di carbone a bassa temperatura. Ha un punto di rammollimento nell'intervallo 40°C-180°C ca. Costituito prevalentemente da una miscela complessa di idrocarburi. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 90640-81-6/1 | 648-103-00-5 | 292-603-2 | Solido ricco di antracene ottenuto per cristallizzazione e centrifugazione di olio di antracene. Costituito prevalentemente da antracene, carbazolo e fenantrene. |
| 90640-81-6/2 | 648-103-00-5 | 292-603-2 | Solido ricco di antracene ottenuto per cristallizzazione e centrifugazione di olio di antracene. Costituito prevalentemente da antracene, carbazolo e fenantrene. (Notas J, M, -R45, R46, <0,1% benzene, <0,005% benzo[def]crisene) |
| | 078-012-00-0 | 432-400-1 | soluzione di nitrato di platino(IV)/acido nitrico |
| 8052-41-3/1 | 649-345-00-4 | 232-489-3 | solvente di Stoddard |
| 8052-41-3/2 | 649-345-00-4 | 232-489-3 | solvente di Stoddard |
| 8052-41-3/2 | 649-345-00-4 | 232-489-3 | solvente di Stoddard (Nota P, -R45, R46, <0,1% benzene) |
| 137672-70-9 | | | Soprophor 4D384 |
| 65996-94-3 | | 266-029-8 | Sostanza ottenuta per riscaldamento della fosforite naturale alla temperatura di 732°C-816°C in letto fluido, o utilizzando altri accorgimenti adatti all'ossidazione delle sostanze carboniose. È caratterizzata da un arricchimento in fosforo e dalla riduzione del contenuto di idrocarburi. |
| 64742-59-2 | 649-015-00-X | 265-162-9 | sotto vuoto |
| 8007-45-2 | 648-081-00-7 | 232-361-7 | Sottoprodotto della distillazione distruttiva del carbone. Semisolido di colore quasi nero. Combinazione complessa di idrocarburi aromatici, composti fenolici, basi azotate e tiofene. |
| 68038-49-3 | | | Soybean oil, polymer with pentaerythritol and TDI |
| 68188-21-6 | | | Soybean oil, polymer with pentaerythritol,phthalic anhydride and TDI |
| 299-39-8 | | 206-078-4 | sparteine sulfate |
| 8008-79-5 | | 283-656-2 | Spearmint oil |
| 84696-51-5 | | 283-656-2 | Spearmint oil |
| 85187-10-6 | | | Sphingomyelins |
| 8016-78-2 | | 284-290-6 | Spike lavender oil |
| 84837-04-7 | | 284-290-6 | Spike lavender oil |
| 68555-05-5 | | | spinels, boron calcium lead silicon white |
| 68555-07-7 | | | spinels, lead silicon tin zinc white |
| 935545-74-7 | | | Spinetoram |
| 131929-60-7 | 603-209-00-0 | | spinosin A |
| 131929-63-0 | 603-209-00-0 | | spinosin D |
| 148477-71-8 | 607-730-00-4 | | spirodiclofen (ISO) |
| 118134-30-8 | 612-150-00-X | | spirossamina |
| 118134-30-8 | 612-150-00-X | | spirossamina (ISO) |
| 203313-25-1 | 607-711-00-0 | | spirotetrammato (ISO) |
| 154171-77-4 | 606-069-00-9 | 415-460-1 | spiro[1,3-diossolano-2,5'-(4',4',8',8'-tetrametilesaidro-3',9'-metanonaftalene)] |
| 154171-76-3 | 606-069-00-9 | 415-460-1 | spiro[1,3-diossolano-2,5'-(4',4',8',8'-tetrametil-esaidro-3',9'-metanonaftalene)] |
| 119980-36-8 | | | spiro[2H-indole-2,2'-[2H]phenanthro[9,10-b][1,4]oxazine], 1,3-dihydro-1,3,3-trimethyl- |
| 4159-77-7 | | | Spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one,4,5,6,7-tetrachloro-3',6'-dihydroxy-2',4',5',7'-tetraiodo- |
| 548-26-5 | | | spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 2',4',5',7'-tetrabromo-3',6'-dihydroxy-, sodium salt (1:2) |
| 91491-51-9 | | | spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-3-one, 4,5,6,7-tetrachloro-3',6'-dihydroxy-2',4',5',7'-tetraiodo-, compd. with N,N-diethylethanamine (1:2) |
| 3301-79-9 | | | spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-6-carboxylic acid, 3',6'-dihydroxy-3-oxo- |
| 114616-31-8 | | | spiro[isobenzofuran-1(3H),9'-[9H]xanthen]-ar-carboxamide, N-[6-[(2,5-dioxo-1-pyrrolidinyl)oxy]-6-oxohexyl]-3',6'-dihydroxy-3-oxo- |
| 7440-31-5 | | 231-141-8 | stagno |
| 7646-78-8 | 050-001-00-5 | 231-588-9 | stagno tetracloruro |
| 68988-92-1 | | | Stains, biological, Wright's |
| 3342-67-4 | | | Stannane, chlorotripentyl- |
| 85409-17-2 | | | stannane, tributyl-, mono(naphthenoxyloxy) derivs |
| 1983-10-4 | | | stannane, tributylfluoro- |
| 91648-39-4 | 050-031-00-9 | 293-901-5 | stannano, diottil-, bis(coco acilossi) derivati |
| 12035-38-0 | 028-044-00-6 | 234-824-9 | stannato di nichel |
| 7646-78-8 | 050-001-00-5 | 231-588-9 | stannic chloride |
| 10026-06-9 | | | stannic chloride pentahydrate |
| 25324-56-5 | | | stannic phosphide |
| 301-10-0 | | | stannous caprylate |
| 10025-69-1 | | | Stannous chloride dihydrate |
| 74925-56-7 | | | stannous silicofluoride |
| 10418-03-8 | | | stanazolol |

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| 9056-38-6 | | | starch nitrate |
| 52906-93-1 | | | Starch, hydrogen octenylbutanedioate |
| 123-95-5 | | 204-666-5 | stearato di butile |
| 111-61-5 | | 203-887-4 | stearato di etile |
| 112-61-8 | | 203-990-4 | stearato di metile |
| 2223-95-2 | 028-026-00-8 | 218-744-1 | stearato di nichel(II) |
| 2223-95-2 | 028-026-00-8 | 218-744-1 | stearato di nichel(II) ottadecanoato di nichel(II) |
| 6382-13-4 | | 228-978-6 | stearato di pentile |
| 638-65-3 | | 211-345-3 | stearonitrile |
| 6543-62-0 | | | Stibamine |
| 554-76-7 | | | Stibanilic acid |
| 7803-52-3 | 051-003-00-9 | | stibine |
| 15245-44-0/1 | 609-019-00-4 | 239-290-0 | stifnato di piombo |
| 15245-44-0/2 | 609-019-01-1 | | stifnato di piombo (≥ 20 % flemmatizzante) |
| 83-46-5 | | 201-480-6 | stigmast-5-en-3- β -olo |
| 83-48-7 | | 201-482-7 | stigmasta-5,22-dien-3- β -olo |
| 83-45-4 | | | stigmastan-3-ol, (3?,5?)- |
| 94-35-9 | | 202-326-0 | stiramato |
| 100-42-5 | 601-026-00-0 | 202-851-5 | stirene |
| 96-09-3 | 603-084-00-2 | 202-476-7 | stirene ossido |
| 57-92-1 | | 200-355-3 | streptomicina |
| 18883-66-4 | | 242-646-8 | streptozocina |
| 68310-42-9 | 614-007-00-7 | 269-710-8 | stricnidin-10-one, 2,3-dimetossi-, composto con (S)-mono(1-metileptil)-1,2-benzendicarbossilato (1:1) |
| 68239-26-9 | 614-007-00-7 | 269-439-5 | stricnidin-10-one, 2,3-dimetossi-, mono[(R)-1-metileptil 1,2-benzendicarbossilato] |
| 57-24-9 | 614-003-00-5 | 200-319-7 | stricnina |
| 11005-63-3 | 614-026-00-0 | 234-239-9 | strofantina |
| 9008-42-8 | | | Strong silver protein |
| 39297-24-0 | | | strontium arsenide |
| 14519-18-7 | | | strontium bromate |
| 10476-81-0 | | | strontium bromide |
| 7789-53-9 | | | strontium bromide (SrBr ₂), hexahydrate |
| 10476-85-4 | | | Strontium chloride |
| 13814-98-7 | | | Strontium fluoborate |
| 68784-78-1 | | | strontium fluoride phosphate, antimony and manganese-doped |
| 18943-30-1 | | | strontium hexafluorosilicate(2-) |
| 13450-99-2 | | | strontium hydrogen phosphate |
| 13470-01-4 | | | strontium iodate |
| 13470-04-7 | | | strontium molybdate |
| 13470-06-9 | | | strontium nitrite |
| 91724-16-2 | | | strontium ortho-arsenite |
| 814-95-9 | | | strontium oxalate |
| 12504-13-1 | | | Strontium phosphide |
| 7446-21-1 | | | strontium selenate |
| 1315-07-7 | | | strontium selenide |
| 14590-38-6 | | | strontium selenite |
| 1039756-60-9 | | | strontium. chlorohydroxy hydrogenated resin acids[29H,31H-phthalocyaninato(2-)-kN29,kN30,kN31,kN32]copper sulfo derivs.complexes |
| 10378-48-0 | 033-002-00-5 | | Strontiumarsenit |
| 52870-08-3 | 006-007-00-5 | | Strontiumcyanid-4-hydrat |
| 7440-24-6 | | 231-133-4 | stronzio |
| 7789-06-2 | 024-009-00-4 | 232-142-6 | stronzio cromato |
| 17140-57-7 | | | strychnidin-10-one, compd. with 2,3-dihydroxypropyl dihydrogen phosphate (1:1) |
| 60491-10-3 | | | strychnidin-10-one, sulfate (2:1), pentahydrate |
| 10476-82-1 | | | strychnine arsenate |
| 10476-87-6 | | | strychnine dimethylarsinate |
| 1323-31-5 | | | strychnine glycerophosphate |
| 1421-86-9 | | | strychnine hydrochloride |
| 509-42-2 | | | strychnine phosphate |
| 84929-79-3 | | | Styrax benzoin Dryand. |
| 8024-01-9 | | | Styrax Coeur |
| 8046-19-3 | | | Styrax Coeur |
| 94891-27-7 | | | Styrax Coeur |
| 94891-28-8 | | | Styrax Coeur |
| 2050-23-9 | | 218-084-4 | suberato di dietile |
| 629-40-3 | | 211-089-2 | suberonitrile |
| 12035-72-2 | 028-007-00-4 | 234-829-6 | subsolfo di nichel |
| 9014-01-1 | 647-012-00-8 | 232-752-2 | subtilisina |

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| 638-37-9 | | 211-333-8 | succinaldeide |
| 638-32-4 | | | succinamic acid |
| 110-14-5 | | 203-739-9 | succinammide |
| 62782-03-0 | 607-187-00-3 | 402-940-0 | succinato di bis(2,2,6,6-tetrametil-4-piperidile) |
| 925-16-6 | | 213-115-8 | succinato di diallile |
| 141-03-7 | | 205-449-8 | succinato di dibutile |
| 123-25-1 | | 204-612-0 | succinato di dietile |
| 106-65-0 | | 203-419-9 | succinato di dimetile |
| 150-90-3 | | 205-778-7 | succinato di disodio |
| 15574-09-1 | | | succinic acid, ammonium salt |
| 123-56-8 | | 204-635-6 | succinimide |
| 4146-43-4 | | | succinohidrazide |
| 110-61-2 | | 203-783-9 | succinonitrile |
| 99105-77-8 | 606-145-00-1 | | sulcotrione (ISO) |
| 144-80-9 | | 205-640-6 | sulfacetamide |
| 127-56-0 | | | sulfacetamide sodium |
| 59-40-5 | | 200-423-2 | sulfachinossalina |
| 57-68-1 | | 200-346-4 | sulfadimidina |
| 1981-58-4 | | | sulfadimidine sodium |
| 2447-57-6 | | | sulfadoxine |
| 57-67-0 | | 200-345-9 | sulfaguanidina |
| 95-06-7 | 006-038-00-4 | 202-388-9 | sulfallate (ISO) |
| 95-06-7 | 006-038-00-4 | 202-388-9 | sulfallate (ISO) dietilditiocarbammato di 2-cloroallile |
| 144-82-1 | | | sulfamethizole |
| 723-46-6 | | | sulfamethoxazole |
| 651-06-9 | | 211-480-8 | sulfametoxidiazina |
| 80-35-3 | | 201-272-5 | sulfametoxipiridazina |
| 14017-36-8 | | | sulfamic acid cadmium salt (2:1) |
| 40609-56-1 | | | sulfamic acid tin salt |
| 2832-49-7 | | | sulfamide, N,N,N',N'-tetraethyl- |
| 729-99-7 | | | sulfamoxole |
| 63-74-1 | | 200-563-4 | sulfanilammide |
| 72-14-0 | | 200-771-5 | sulfatiazolo |
| 57-96-5 | | 200-357-4 | sulfinpirazone |
| 95-05-6 | | | sulfram |
| 515-64-0 | | | sulfisomidine |
| 74222-97-2 | | | Sulfometuron methyl |
| 1029874-65-4 | | | Sulfonic acids, C15-18-sec-alkane hydroxy and C15-18-sec-alkene, sodium salts |
| 1084935-55-6 | | | Sulfonic acids, C20-24-branched-alkane hydroxy and C20-24-branched-alkene, sodium salts |
| 68608-24-2 | | | sulfonic acids, petroleum, potassium salts |
| 68918-05-8 | | | sulfonic acids, petroleum, sodium salts |
| 33462-80-5 | | | sulfonium, (3-chloropropyl)diphenyl-, tetrafluoroborate(1-) (1:1) |
| 159120-95-3 | | | sulfonium, (thiodi-4,1-phenylene)bis[diphenyl-, (OC-6-11)-hexafluoroantimonate(1-) (1:2), mixt. with diphenyl[4-(phenylthio)phenyl]sulfonium(OC-6-11)-hexafluoroantimonate(1-) (1:1) |
| 5799-67-7 | | | sulfonium, dimethyl(methylthio)-, tetrafluoroborate(1-) (1:1) |
| 85711-69-9 | | | Sulfonsäure, C 13-17-sec-Alkan-, Natriumsalze |
| 141776-32-1 | 616-109-00-7 | | sulfosulfuron |
| 141776-32-1 | 616-109-00-7 | | sulfosulfuron (ISO) |
| 3689-24-5 | 015-027-00-3 | 222-995-2 | sulfotep (ISO) |
| 3689-24-5 | 015-027-00-3 | 222-995-2 | sulfotep (ISO) ditiopirofosfato di O, O, O, O-tetraetile |
| 946578-00-3 | 616-217-00-4 | | sulfoxaflor (ISO) |
| 9035-99-8 | | | sulfur, homopolymer |
| 42579-89-5 | | | sulfuric acid barium lead salt |
| 99328-54-8 | | | sulfuric acid barium salt (1:1), lead-doped |
| 27790-37-0 | | | sulfuric acid potassium tin(2+) salt (2:2:1) |
| 7784-26-1 | | | sulfuric acid, aluminum ammonium salt (2:1:1), dodecahydrate |
| 7783-85-9 | | | sulfuric acid, ammonium iron(2+) salt (2:2:1), hexahydrate |
| 7783-83-7 | | | sulfuric acid, ammonium iron(3+) salt (2:1:1), dodecahydrate |
| 7785-20-8 | | | Sulfuric acid, ammonium nickel(2+) salt (2:2:1), hexahydrate |
| 7790-84-3 | 048-009-00-9 | 233-331-6 | sulfuric acid, cadmium salt(1:1), hydrate (8/3) |
| 7788-99-0 | | | sulfuric acid, chromium(3+) potassium salt (2:1:1), dodecahydrate |
| 1344-73-6 | | | sulfuric acid, copper salt, basic |
| 43086-58-4 | | | sulfuric acid, di(ammonium-15N) salt |
| 10102-25-7 | | | sulfuric acid, dilithium salt, monohydrate |
| 10028-21-4 | | | sulfuric acid, iron(2+) salt (1:1), dihydrate |
| 13463-43-9 | | | sulfuric acid, iron(2+) salt (1:1), hydrate |
| 17375-41-6 | | | sulfuric acid, iron(2+) salt (1:1), monohydrate |

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| 34962-29-3 | | | sulfuric acid, iron(2+) salt, compd. with 1,2-ethanediamine (2:1:2), tetrahydrate |
| 15244-10-7 | | | sulfuric acid, iron(3+) salt (3:2), hydrate |
| 15739-80-7 | | | Sulfuric acid, lead salt |
| 52732-72-6 | | | Sulfuric acid, lead salt, tetrabasic |
| 68585-44-4 | | | sulfuric acid, mono-C10-16-alkyl esters, compds.with diethanolamine |
| 2235-54-3 | | | Sulfuric acid, monododecyl ester, ammonium salt |
| 4706-78-9 | | | Sulfuric acid, monododecyl ester, potassium salt |
| 26182-60-5 | | | sulfuric acid, monoethenyl ester, potassium salt(1:1), homopolymer |
| 10101-98-1 | | | Sulfuric acid, nickel(2+) salt (1:1), heptahydrate |
| 19287-89-9 | | | sulfuric acid, silver salt |
| 34806-73-0 | | | sulfuric acid, zirconium(4+) salt (2:1), hydrate |
| 17026-44-7 | | | sulfurous acid, ammonium salt |
| 7783-11-1 | | | sulfurous acid, diammonium salt, monohydrate |
| 10117-38-1 | | | Sulfurous acid, dipotassium salt |
| 52231-92-2 | | | sulfurous acid, lead salt, basic |
| 90583-37-2 | | | sulfurous acid, lead(2+) salt, basic |
| 64787-97-9 | | | sulfurous acid, sodium salt (1:1), polymer with formaldehyde and 1,3,5-triazine-2,4,6-triamine |
| 10279-63-7 | | | sulphuric acid, chromium potassium salt |
| 7803-58-9 | | | sulphuric diamide |
| 76703-62-3 | | | Supercyhalothrin |
| 12030-88-5 | | 234-746-5 | superossido di potassio |
| 8015-01-8 | | 282-004-4 | Sweet marjoram oil |
| 84082-58-6 | | 282-004-4 | Sweet marjoram oil |
| 91845-54-4 | | 295-229-8 | Sweet oriental gum |
| 1918-18-9 | 006-062-00-5 | | SWEP. |
| 91770-75-1 | | 294-862-7 | Tagetes minuta |
| 8016-84-0 | | 294-862-7 | Tagetes oils |
| 90131-43-4 | | 290-353-9 | Tagetes oils |
| 91722-29-1 | | 294-431-3 | Tagetes patula |
| 70321-79-8/1 | 648-100-00-9 | 274-565-9 | Taglio di distillazione altobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di cresoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati di catrame di carbone. È privo di cristalli alla temperatura di 5 °C ca. |
| 70321-79-8/2 | 648-100-00-9 | 274-565-9 | Taglio di distillazione altobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di cresoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati di catrame di carbone. È privo di cristalli alla temperatura di 5 °C ca. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 70321-79-8/1 | 648-100-00-9 | 274-565-9 | Taglio di distillazione altobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di cresoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati di catrame di carbone. È privo di cristalli alla temperatura di 5°C ca. |
| 70321-79-8/2 | 648-100-00-9 | 274-565-9 | Taglio di distillazione altobollente ottenuto dalla carbonizzazione ad alta temperatura di carbone bituminoso che viene ulteriormente raffinato per separare i sali cristallini in eccesso. È costituito principalmente da olio di cresoto da cui sono stati separati alcuni dei sali aromatici polinucleari normali che compongono i distillati di catrame di carbone. È privo di cristalli alla temperatura di 5°C ca. (Nota M, -R45, <0,005% benzo[def]crisene) |
| 14807-96-6 | | 238-877-9 | talco (Mg3H2(SiO3)4) |
| 50-35-1 | | 200-031-1 | talidomide |
| 68152-93-2 | | | Tall oil, maleated |
| 68647-71-2 | | | Tall oil, potassium salt |
| 8016-81-7 | | | Tall-oil pitch |
| 7440-28-0 | 081-001-00-3 | 231-138-1 | tallio |
| 3535-84-0 | 615-031-00-0 | 222-571-7 | tallio sali dell'acido tiocianico |
| 68187-73-5 | | | tallow, hydrogenated, reaction products with diethanolamine |
| 72968-49-1 | | 284-651-8 | Tamarind extract |
| 84961-62-6 | | 284-651-8 | Tamarind extract |
| 84961-64-8 | | 284-653-9 | Tanacetum vulgare, estratto |
| 68608-38-8 | | 297-672-2 | Tangerine oil terpenes |
| 1401-55-4 | | 215-753-2 | tannini |
| 8016-87-3 | | 284-653-9 | Tansy oil |
| 12022-02-5 | | | tantalate(2-), heptafluoro-, diammonium |
| 7440-25-7 | | 231-135-5 | tantalio |
| 12070-06-3 | | | tantalum carbide |
| 12007-35-1 | | | tantalum diboride |
| 12039-55-3 | | | tantalum diselenide |
| 16924-00-8 | | | tantalum potassium fluoride |
| 97435-14-8 | | 306-895-7 | Tar oil |
| 8016-88-4 | | 290-356-5 | Tarragon oil |

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| 4330-99-8 | | 224-368-9 | tartrato di alimemazina |
| 3164-29-2 | | 221-618-9 | tartrato di diammonio |
| 87-92-3 | | 201-784-9 | tartrato di dibutile |
| 87-91-2 | | 201-783-3 | tartrato di dietile |
| 2217-15-4 | | 218-709-0 | tartrato di diisopropile |
| 868-18-8 | | 212-773-3 | tartrato di disodio |
| 379-79-3 | | 206-835-9 | tartrato di ergotamina |
| 569-59-5 | | 209-320-7 | tartrato di fenindamina |
| 52-62-0 | | 200-146-7 | tartrato di pentolonio |
| 815-84-9 | 082-001-00-6 | 212-426-6 | tartrato di piombo |
| 80-69-3 | | | tartronic acid |
| 102851-06-9 | 607-238-00-X | | tau-fluvalinato |
| 102851-06-9 | 607-238-00-X | | tau-fluvalinato (ISO) |
| 107-35-7 | | 203-483-8 | taurina |
| | | 217-157-8 | Tautomerengemisch, bestehend aus Aminoiminomethansulfinsäure und Thioharnstoff-S,S-dioxid (in nicht atemberarer Form) |
| | | | Tautomerengemisch, bestehend aus Aminoiminomethansulfinsäure und Thioharnstoff-S,S-dioxid (in atemberarer Form) |
| 68917-12-4 | | 290-087-3 | Tazetta poeticus |
| 90064-26-9 | | 290-087-3 | Tazetta poeticus |
| 650-51-1 | 607-005-00-2 | 211-479-2 | TCA |
| 76-03-9 | 607-004-00-7 | 200-927-2 | TCA (ISO) |
| 650-51-1 | 607-005-00-2 | 211-479-2 | TCA sodio (ISO) |
| 650-51-1 | 607-005-00-2 | 211-479-2 | TCA-sodio (ISO) |
| 21564-17-0 | 613-119-00-3 | 244-445-0 | TCMTB |
| 72-54-8 | | 200-783-0 | TDE |
| 68647-73-4 | | 285-377-1 | Tea tree oil |
| 84650-60-2 | | 283-519-7 | Tea, ext. |
| 15356-74-8 | | 239-390-4 | Tealactone |
| 107534-96-3 | 603-197-00-7 | 403-640-2 | tebuconazolo (ISO) |
| 112410-23-8 | 616-076-00-9 | 412-850-3 | tebufenozide (ISO) |
| 119168-77-3 | 616-210-00-6 | | tebufenpirad (ISO) |
| 96182-53-5 | | | tebupirimfos |
| 34014-18-1 | 616-020-00-3 | 251-793-7 | tebuthiuron (ISO) |
| 34014-18-1 | 616-020-00-3 | 251-793-7 | tebutiuron (ISO) |
| 117-18-0 | 609-044-00-0 | 204-178-2 | tecnazene (ISO) |
| 79538-32-2 | 607-723-00-6 | | teflutrin (ISO) |
| 143-22-6 | 603-183-00-0 | 205-592-6 | TEGBE |
| 112-49-2 | 603-176-00-2 | 203-977-3 | TEGDME |
| 12142-88-0 | 028-040-00-4 | 235-260-6 | telloruro di nichel |
| 15851-44-2 | | | telluric acid, cadmium salt (1:1) |
| 15852-14-9 | | | telluric acid, cadmium salt (1:1) |
| 13845-35-7 | | | telluric acid, lead(2+) salt (1:1) |
| 15851-47-5 | | | telluric acid, lead(2+) salt (1:1) |
| 13494-80-9 | | 236-813-4 | tellurio |
| 1026-07-0 | | | Tellurium tetrachloride |
| 12043-29-7 | | 234-939-4 | tellururo di alluminio |
| 1306-25-8 | 048-001-00-5 | 215-149-9 | tellururo di cadmio |
| 12040-13-0 | 081-002-00-9 | 234-916-9 | tellururo di ditallio |
| 12068-90-5 | 080-002-00-6 | 235-108-9 | tellururo di mercurio |
| 1314-91-6 | 082-001-00-6 | 215-247-1 | tellururo di piombo |
| 335104-84-2 | 606-149-00-3 | | tembotrione (ISO) |
| 3383-96-8 | | 222-191-1 | temefos |
| 91-79-2 | | 202-098-2 | teniildiamina |
| 958-93-0 | | 213-490-8 | teniildiammina, cloridrato |
| 29767-20-2 | | | teniposide |
| 83-67-0 | | 201-494-2 | teobromina |
| 58-55-9 | | 200-385-7 | teofillina |
| 107-49-3 | 015-025-00-2 | 203-495-3 | TEPP (ISO) |
| 149979-41-9 | 606-116-00-3 | | tepraloxidim (ISO) |
| 75-91-2 | 617-023-00-2 | 200-915-7 | ter-butyl idroperossido |
| 7440-27-9 | | 231-137-6 | terbio |
| 12738-76-0 | | 235-796-0 | terbio ossido |
| 12006-08-5 | | | terbium arsenide |
| 10042-88-3 | | | Terbium chloride |
| 13798-24-8 | | | terbium chloride, hexahydrate |
| 12039-51-9 | | | terbium selenide |
| 13071-79-9 | 015-139-00-2 | 235-963-8 | terbufos |

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| 13071-79-9 | 015-139-00-2 | 235-963-8 | terbufos (ISO) |
| 33693-04-8 | 613-066-00-6 | 251-637-8 | terbumeton (ISO) |
| 5915-41-3 | 613-323-00-2 | 227-637-9 | terbutilazina |
| 5915-41-3 | 613-323-00-2 | 227-637-9 | terbutilazina (ISO) |
| 886-50-0 | | 212-950-5 | terbutrina |
| 1335-76-8 | | | terebene |
| 623-27-8 | | 210-784-8 | tereftalaldeide |
| 636-09-9 | | 211-249-1 | tereftalato di dietile |
| 120-61-6 | | 204-411-8 | tereftalato di dimetile |
| 10028-70-3 | | 233-075-5 | tereftalato di disodio |
| 623-26-7 | | 210-783-2 | tereftalonitrile |
| 61788-33-8 | | 262-968-2 | terfenile, clorurato |
| 52232-67-4 | | | teriparatide |
| 85116-53-6 | 649-443-00-7 | 285-505-6 | termico idrodesolfurato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C11-C25 e punto di ebollizione nell'intervallo 205°C-400°C ca. (da 401°F a 752°F).] |
| 85116-55-8 | 649-412-00-8 | 285-507-7 | termico idrodesolfurato. È costituita prevalentemente da idrocarburi con numero di atomi di carbonio prevalentemente nell'intervallo C8-C16 e punto di ebollizione nell'intervallo 120°C-283°C ca. (da 284°F a 541°F).] |
| 63394-00-3 | | | terpene hydrocarbons |
| 65996-98-7 | | 266-034-5 | Terpenes and Terpenoids, limonene fraction |
| 68608-36-6 | | | Terpenes and terpenoids, litsea cubeba-oil, hydrogenated |
| 68917-63-5 | | 272-842-9 | Terpenes and Terpenoids, sinpine |
| 70750-57-1 | | | Terpenes and terpenoids, turpentine-oil, α-pinene fraction, oligomers |
| 65996-96-5 | | | Terpenes and terpenoids, turpentine-oil, ?-pinene fraction |
| 65996-99-8 | | 266-035-0 | Terpenes and terpenoids, turpentine-oil, limonene fraction |
| 26140-60-3 | | | terphenyl |
| 37275-59-5 | | 202-205-2 | Terphényles hydrogénés |
| 8000-41-7 | | 232-268-1 | Terpineol |
| 586-62-9 | | 209-578-0 | terpinolene |
| 8007-35-0 | | 232-357-5 | Terpinyl acetate (Isomer mixture) |
| 2153-26-6 | | 218-444-0 | Terpinyl formate |
| 7774-65-4 | | 231-878-5 | Terpinyl isobutyrate |
| 686-31-7 | | | tert-amyl per-2-ethyl hexanoate |
| 68299-16-1 | | | tert-amyl perneodecanoate |
| 29240-17-3 | | | tert-amyl perpivalate |
| 134098-61-6 | 607-713-00-1 | | tert-butyl 4-[[{(E)-[(1,3-dimetil-5-fenossi-1H-pirazol-4-il)metilene]amino}ossi]metil]benzoato |
| 20487-40-5 | 607-029-00-3 | | tert-butyl propionato |
| 762-75-4 | 607-017-00-8 | 212-105-0 | tert-butile formiato |
| 20487-40-5 | 607-029-00-3 | | tert-butile propionato |
| 58632-95-4 | | | tert-butyl α-cyanobenzylaminy carbonat |
| 65915-94-8 | | | tert-butyl (6-aminoheyl)carbamatemonohydrochloride |
| 4248-19-5 | | | tert-butyl carbamate |
| 1189-85-1 | | | tert-Butyl chromate, as CrO3 |
| 1116-98-9 | | | tert-butyl cyanoacetate |
| 585-07-9 | | | tert-butyl methacrylate |
| 1931-62-0 | | | tert-butyl monoperoxymaleate |
| 15263-20-4 | | | tert-butyl N-(1,3-dihydro-1,3-dioxoisindolyl)carbonate |
| 95418-58-9 | | | tert-butyl p-vinylphenyl ether |
| 23474-91-1 | | | tert-butyl percrotonate |
| 3006-82-4 | | | tert-butyl peroxy(2-ethylhexanoate) |
| 34443-12-4 | | | tert-butyl peroxy-2-ethylhexylcarbonate (not more than 100%) |
| 22313-62-8 | | | tert-butyl peroxy-2-methylbenzoate (not more than 100%) |
| 26748-41-4 | | | tert-butyl peroxyneodecanoate (not more than 77%) |
| 15042-77-0 | | | tert-butyl perphthalate |
| 70042-58-9 | | | tert-butylcytohexyl-chloroformate |
| 7400-27-3 | | | tert-butylhydrazine monohydrochloride |
| 2501-94-2 | | | tert-butylphosphine |
| 1118-12-3 | | | tert-butylurea |
| 85006-25-3 | | | tert-butyl[[[(1,1-dimethylethoxy)carbonyl]oxy]carbamate |
| 762-75-4 | 607-017-00-8 | 212-105-0 | tert-formiato di butile |
| 25360-09-2 | | | tert-hexadecanethiol |
| 22288-43-3 | | | tert-octyl peroxy-2-ethylhexanoate |
| 1679-09-0 | | | tert-pentyl mercaptan |
| 20487-40-5 | 607-029-00-3 | | tert-propionato di butile |
| 28983-37-1 | | | tert-tetradecanethiol |
| 994-05-8 | 603-213-00-2 | 213-611-4 | terz-amil metil etere |
| 865-47-4 | | 212-740-3 | terz-butanolato di potassio |

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| 540-80-7 | 007-019-00-3 | 208-757-0 | terz-butil nitrito |
| 25013-16-5 | | 246-563-8 | terz-butil-4-metossifenolo |
| 3457-61-2 | 617-007-00-5 | 222-389-8 | terz-butil-cumil-perossido |
| 110-05-4 | 617-001-00-2 | 203-733-6 | terz-butil-perossido |
| 75-64-9 | | 200-888-1 | terz-butilammina |
| 4262-43-5 | 033-007-00-2 | 423-320-6 | terz-butilarsina |
| 98-06-6 | | 202-632-4 | terz-butilbenzene |
| 3178-22-1 | | 221-652-4 | terz-butilcicloesano |
| 58479-61-1 | | 261-282-0 | terz-butilclorodifenilsilano |
| 18162-48-6 | | 242-042-4 | terz-butilclorodimetilsilano |
| 1663-39-4 | 607-245-00-8 | 216-768-7 | terz-butile acrylato |
| 1634-04-4 | 603-181-00-X | 216-653-1 | terz-butilmetil etere |
| 25103-58-6 | | 246-619-1 | terz-dodecantiolo |
| 594-39-8 | | 209-839-9 | terz-pentilammina |
| 2049-95-8 | | 218-076-0 | terz-pentilbenzene |
| 90001-00-1/2 | | | test windows |
| 58-22-0 | | 200-370-5 | testosterone |
| 32492-61-8 | | | tetra ethoxylated Bisphenol-A |
| 28407-51-4 | | | tetra- μ 3-carbonyldodecacarbonyl-octahedro-hexarhodium |
| 1335-88-2 | | | tetra-chloro-naphthalene |
| 533-74-4 | 613-008-00-X | 208-576-7 | tetra-idro-3,5-dimetil-1,3,5-tiadiazinan-2-tione |
| 22411-22-9 | 072-001-00-4 | 411-740-2 | tetra-n-butossido di afnio |
| 87749-50-6 | | 207-057-2 | Tetra-n-butylammoniumfluorid-Trihydrat |
| 3068-32-4 | | | tetra-O-acetyl- α -D-galactopyranosyl bromide |
| 546-67-8 | 082-001-00-6 | 208-908-0 | tetraacetato di piombo |
| 15689-07-3 | | | tetraaminezinc(2+) bis[tetrafluoroborate(1-)] |
| 17500-49-1 | | | tetraamminecopper(2+) dihydroxide |
| 13933-32-9 | | | Tetraamminedichloroplatinum (II) |
| 38201-97-7 | | | tetraamminedihydroxyplatinum(2+) |
| 13601-08-6 | | 237-078-2 | Tetraaminepalladium (II) nitrate |
| 61495-96-3 | | 262-819-1 | Tetraaminepalladium(2+) diacetate |
| 13815-17-3 | | 237-489-7 | tetraaminepalladium(2+) dichloride |
| 68413-68-3 | | 270-241-6 | Tetraaminepalladium(2+) dihydroxide |
| 20634-12-2 | | 243-929-9 | Tetraamineplatinum dinitrate (in solution) |
| 38714-47-5 | | | tetraaminezinc(2+) carbonate |
| 85392-65-0 | | 286-924-7 | Tetraammonium decachloro-mu-oxodiruthenate(4-) |
| 22473-78-5 | | | tetraammonium ethylenediaminetetraacetate |
| 12007-60-2 | | 234-514-3 | tetraborato di dilithio |
| 1330-43-4 | 005-011-00-4 | 215-540-4 | tetraborato di disodio anidro |
| 1303-96-4 | 005-011-00-4 | 215-540-4 | tetraborato di disodio decaidrato |
| 12179-04-3 | 005-011-00-4 | 215-540-4 | tetraborato di disodio pentaidrato |
| 12179-04-3 | 005-011-00-4 | 215-540-4 | tetraborato di disodio pentaidrato borace pentaidrato |
| 1330-43-4 | 005-011-00-4 | 215-540-4 | tetraborato di disodio, anidro |
| 27858-07-7 | | | tetrabromo(tetrabromophenyl)benzene |
| 488-48-2 | | 207-679-4 | tetrabromo-p-benzochinone |
| 79-94-7 | 604-074-00-0 | 201-236-9 | tetrabromobisfenol-A |
| 40088-47-9 | | | tetrabromodiphenyl ethers |
| 25167-20-8 | | | Tetrabromoethane |
| 558-13-4 | | 209-189-6 | tetrabromuro di carbonio |
| 13450-92-5 | | 236-612-1 | tetrabromuro di germanio |
| 7789-67-5 | | 232-184-5 | tetrabromuro di stagno |
| 5593-70-4 | | 227-006-8 | tetrabutanolato di titanio |
| 1461-25-2 | | 215-960-8 | tetrabutilstagno |
| 14518-69-5 | | | tetrabutyl phosphorous hydroxide |
| 1634-02-2 | | | tetrabutylthioperoxydicarbamic acid |
| 59733-73-2 | | 261-892-7 | tetracarbonilferrato(2-) di disodio, compostocon 1,4-diossano (2:3) |
| 13463-39-3 | 028-001-00-1 | 236-669-2 | tetracarbonilnicel |
| 13463-39-3 | 028-001-00-1 | 236-669-2 | tetracarbonilnicel nicel tetracarbonile |
| 178233-72-2 | 053-005-00-5 | 422-960-3 | tetrachis (4-(1-metiletil)fenil)-(4-metilfenil)iodonio (pentafluorofenil)borato (1-) |
| 3275-24-9 | | 221-904-3 | tetrachis(dimetilammonio) di titanio |
| 10591-85-2 | 016-073-00-7 | 404-310-0 | tetrachis(fenilmetil)tioperossidi(carbotioammide) |
| 17501-44-9 | | 241-510-5 | tetrachis(pentan-2,4-dionato-O,O')zirconio |
| 27685-51-4 | 080-004-00-7 | 248-602-4 | tetrachis(tiocianato-N)cobaltato(2-) dimercurio(2+) |
| 14221-01-3 | | 238-086-9 | tetrachis(trifenilfosfin)palladio |
| 14221-02-4 | | 238-087-4 | tetrachis(trifenilfosfin)platino |
| 52462-29-0 | | | tetrachlorobis(4-cymene)diruthenium(II) |
| 1780-40-1 | | | tetrachloropyrimidine |

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| 591-89-9 | 080-002-00-6 | 209-735-3 | tetracianomercurato di dipotassio |
| 60-54-8 | | 200-481-9 | tetraciclina |
| 64-75-5 | | 200-593-8 | tetraciclina, cloridrato |
| 1449-55-4 | 050-012-00-5 | 215-910-5 | tetracloesilstannano |
| 76-12-0 | | 200-935-6 | tetracloro-1,2-difluoroetano |
| 118-75-2 | 602-066-00-1 | 204-274-4 | tetracloro-p-benzochinone |
| 12408-10-5 | | 235-643-8 | tetraclorobenzene |
| 6262-42-6 | | 228-418-0 | tetraclorociclopropene |
| 25322-20-7 | | 246-842-4 | tetracloroetano |
| 127-18-4 | 602-028-00-4 | 204-825-9 | tetracloroetilene |
| 24597-12-4 | | 246-338-4 | tetraclorogallato di gallio |
| 1897-45-6 | 608-014-00-4 | 217-588-1 | tetracloroisofalonitrile |
| 56-23-5 | 602-008-00-5 | 200-262-8 | tetraclorometano |
| 2435-53-2 | | 219-424-4 | tetracloro-benzochinone |
| 13820-40-1 | | 237-498-6 | tetracloropalladato di diammonio |
| | 078-001-00-0 | | tetracloroplatinati, esclusi quelli espressamente indicati in questo allegato |
| 13820-41-2 | 078-002-00-6 | 237-499-1 | tetracloroplatinato di diammonio |
| 10025-99-7/1 | 078-004-00-7 | 233-050-9 | tetracloroplatinato di dipotassio |
| 10026-00-3 | 078-003-00-1 | 233-051-4 | tetracloroplatinato di disodio |
| 1897-41-2 | 608-016-00-5 | 401-550-8 | tetraclorotereftalonitrile |
| 6012-97-1 | | 227-866-4 | tetraclorotiofene |
| 14239-23-7 | | 238-111-3 | tetraclorozincato di 2,5-diclorobenzendiazonio (1:2) |
| 38656-51-8 | | 254-062-0 | tetraclorozincato di 2,5-dietossi-4-[(4-metilfenil)tio]benzendiazonio (1:2) |
| 15663-61-3 | | 239-734-3 | tetraclorozincato di 2-cloro-5-(4-clorofenossi)-4-dimetilamminobenzendiazonio(1:2) |
| 61919-18-4 | | 263-321-7 | tetraclorozincato di 2-metossi-5-nitrobenzendiazonio (1:2) |
| 73398-89-7 | | 277-459-0 | tetraclorozincato di 3,6-bis(dietilammino)-9-[2-(metossicarbonil)fenil]xantilio |
| 63589-47-9 | | 264-355-5 | tetraclorozincato di 3,7-bis(dietilammino)fenossazin-5-io (1:2) |
| 14263-89-9 | | 238-148-5 | tetraclorozincato di 4-cloro-2-nitrobenzendiazonio (1:2) |
| 306-67-2 | | 206-189-8 | tetracloruro di 4,9-diazoniadodecametilendiammonio |
| 13499-05-3 | | 236-826-5 | tetracloruro di afnio |
| 7411-49-6 | | 231-018-9 | tetracloruro di bifenil-3,3',4,4'-tetraaitetraammonio |
| 56-23-5 | 602-008-00-5 | 200-262-8 | tetracloruro di carbonio |
| 56-23-5 | 602-008-00-5 | 200-262-8 | tetracloruro di carbonio tetraclorometano |
| 10038-98-9 | | 233-116-7 | tetracloruro di germanio |
| 13454-96-1 | | 236-645-1 | tetracloruro di platino |
| 10026-03-6 | 034-002-00-8 | 233-053-5 | tetracloruro di selenio |
| 10026-04-7 | 014-002-00-4 | 233-054-0 | tetracloruro di silicio |
| 7646-78-8 | 050-001-00-5 | 231-588-9 | tetracloruro di stagno |
| 10026-07-0 | | 233-055-6 | tetracloruro di tellurio |
| 7550-45-0 | 022-001-00-5 | 231-441-9 | tetracloruro di titanio |
| 7632-51-1 | | 231-561-1 | tetracloruro di vanadio |
| 10026-11-6 | | 233-058-2 | tetracloruro di zirconio |
| 13451-08-6 | 016-014-00-5 | | tetracloruro di zolfo |
| 22248-79-9 | | 244-865-4 | tetraclorvinfos |
| 112281-77-3 | 613-174-00-3 | 407-760-6 | tetraconazole (ISO) |
| 112281-77-3 | 613-174-00-3 | 407-760-6 | tetraconazolo (ISO) |
| 17455-23-1 | | 241-474-0 | tetracosaidrodibenz[b,n][1,4,7,10,13,16,19,22]ottaossaciclotetracosin |
| 646-31-1 | | 211-474-5 | tetracosano |
| 2442-49-1 | | 219-475-2 | tetracosanoato di metile |
| 93966-38-2 | | | Tetracosanoic acid, lead salt |
| 10192-32-2 | | | tetracosene |
| 1120-36-1 | | 214-306-9 | tetradec-1-ene |
| 10374-74-0 | | | tetradec-7-ene |
| 21964-49-8 | | | tetradeca-1,13-diene |
| 355-42-0 | | | tetradecafluorohexane |
| 13393-93-6 | | | tetradecahydro-7-isopropyl-1,4a-dimethylphenanthren-1-methanol |
| 4706-81-4 | | | tetradecan-2-ol |
| 27306-79-2 | | | tetradecan-1-ol, ethoxylated |
| 124-25-4 | | 204-692-7 | tetradecanale |
| 629-59-4 | | 211-096-0 | tetradecano |
| 4497-05-6 | | 224-790-3 | tetradecanofenone |
| 16561-29-8 | | | tetradecanoic acid, (1aR,1bS,4aR,7aS,7bS,8R,9R,9aS)-9a-(acetyloxy)-1a,1b,4,4a,5,7a,7b,8,9,9a-decahydro-4a,7b-dihydroxy-3-(hydroxymethyl)-1,1,6,8-tetramethyl-5-oxo-1H-cyclopropa[3,4]benz[1,2-e]azulen-9-ylester |
| 14617-85-7 | | | tetradecanoic acid, 4-nitrophenyl ester |
| 10196-67-5 | | | Tetradecanoic acid, cadmium salt |
| 20403-41-2 | | | Tetradecanoic acid, lead salt |
| 90583-65-6 | | | Tetradecanoic acid, lead salt, basic |

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| 112-72-1 | | 204-000-3 | tetradecanolo |
| 26952-13-6 | | | tetradecene |
| 139-88-8 | | 205-380-3 | tetradecilsolfato di sodio |
| 30776-59-1 | | | tetradecylbenzenesulphonic acid |
| 3332-27-2 | | | tetradecyldimethylamine oxide |
| 7320-37-8 | | | tetradecyloxirane |
| 4671-75-4 | | | tetradecylphosphonic acid |
| 765-10-6 | | | tetradecyne |
| 14128-54-2 | 001-002-00-4 | 237-980-6 | tetradeteroalluminato di litio |
| 116-29-0 | | 204-134-2 | tetradifon |
| 5827-56-5 | | 227-401-5 | tetradodecilstannano |
| 631-41-4 | | | Tetraethanol ammonium hydroxide |
| 1112-55-6 | | | Tetraethenylsilane |
| 995-32-4 | | | tetraethyl ethylenebisphosphonate |
| 665-46-3 | | | tetraethylammonium fluoride |
| 1941-26-0 | | | tetraethylammonium nitrate |
| 429-06-1 | | | tetraethylammonium tetrafluoroborate |
| 597-63-7 | | | tetraethylgermanium |
| 1187-03-7 | | | tetraethylurea |
| 136210-30-5 | 607-521-00-8 | 429-270-1 | tetraetil N, N'-(metilendicicloesano-4,1-diil)bis-DL-aspartato |
| 136210-30-5 | 607-521-00-8 | 429-270-1 | tetraetil-N,N'-(metilendicicloesano-4,1-diil)bis-DL-aspartato |
| 112-57-2 | 612-060-00-0 | 203-986-2 | tetraetilenepentamina |
| 78-00-2 | 082-002-00-1 | 201-075-4 | tetraetilpiombo |
| 597-64-8 | | 209-906-2 | tetraetilstagno |
| 97-77-8 | 006-079-00-8 | 202-607-8 | tetraetiltiuramdisolfuro |
| 143-66-8 | | 205-605-5 | tetrafenilborato di sodio |
| 479-33-4 | | 207-530-3 | tetrafenilciclopentadienone |
| 632-51-9 | | 211-179-1 | tetrafeniletilene |
| 595-89-1 | 082-001-00-6 | 209-871-3 | tetrafenilpiombo |
| 595-90-4 | | 209-872-9 | tetrafenilstagno |
| 14708-11-3 | | | tetrafluoroborate(1-), copper(1+) |
| 79288-94-1 | | 279-128-6 | tetrafluoroborato di 3-(dimetilammino)-7-(metilammino)fenotiazin-5-io |
| 456-27-9 | | 207-261-1 | tetrafluoroborato di 4-nitrobenzendiazonio |
| 13826-83-0 | | 237-531-4 | tetrafluoroborato di ammonio |
| 14104-20-2 | | 237-956-5 | tetrafluoroborato di argento (I) |
| 14486-19-2 | 048-001-00-5 | 238-490-5 | tetrafluoroborato di cadmio |
| 14283-07-9 | | 238-178-9 | tetrafluoroborato di litio, anidro |
| 13826-86-3 | | 237-533-5 | tetrafluoroborato di nitronio |
| 14635-75-7 | | 238-679-2 | tetrafluoroborato di nitrosio |
| 14075-53-7 | | 237-928-2 | tetrafluoroborato di potassio |
| 661-36-9 | | 211-547-1 | tetrafluoroborato di tetrametilammonio |
| | 015-169-00-6 | 413-520-1 | tetrafluoroborato di tributiltetradecilfosfonio |
| 33462-81-6 | | 251-530-6 | tetrafluoroborato diciclopropildifenilsolfonio |
| 38465-60-0 | | 253-959-4 | tetrafluoroborato(1-) di rame(2+) |
| 368-39-8 | | 206-705-1 | tetrafluoroborato(1-) di trietilossonio |
| 116-14-3 | 602-110-00-X | 204-126-9 | tetrafluoroetilene |
| 62566-74-9 | | | tetrafluorogermene |
| 10036-47-2 | | | Tetrafluorohydrazine |
| 652-12-0 | | | tetrafluorophthalic anhydride |
| 7783-62-2 | | | tetrafluorostannane |
| 1835-49-0 | | | tetrafluoroterephthalonitrile |
| 75-73-0 | | 200-896-5 | tetrafluoruro di carbonio |
| 7783-61-1 | | 232-015-5 | tetrafluoruro di silicio |
| 7783-63-3 | | 232-017-6 | tetrafluoruro di titanio |
| 13709-59-6 | | 237-259-6 | tetrafluoruro di torio |
| 7783-64-4 | | 232-018-1 | tetrafluoruro di zirconio |
| 7783-60-0 | | 232-013-4 | tetrafluoruro di zolfo |
| 757-58-4 | | 212-057-0 | tetrafosfato di esaetile |
| 143-24-8 | 603-238-00-9 | 205-594-7 | tetraglima |
| 4368-51-8 | | | tetraheptilammonium bromide |
| 10247-90-2 | | | tetraheptilammonium chloride |
| 4328-13-6 | | | tetrahexilammonium bromide |
| 5922-92-9 | | | tetrahexilammonium chloride |
| 32503-34-7 | | | tetrahexilammonium hydrogen sulfate |
| 4656-81-9 | | | tetrahexilammonium perchlorate |
| 1569262-17-4 | | | tetrahydro-1,3,4,6-tetrakis(2-mercaptoethyl)imidazo[4,5-d]imidazole-2,5(1H,3H)-dione |
| 1454838-82-4 | | | tetrahydro-1,3,4,6-tetrakis(2-oxiranylmethyl)imidazo[4,5-d]imidazole-2,5(1H,3H)-dione |

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| 6581-66-4 | | | tetrahydro-2-methoxy-2H-pyran |
| 328249-37-2 | | | tetrahydro-2-oxo-3-furanyl 2-propenoate |
| 15833-61-1 | | | tetrahydro-3-furanmethanol |
| 16409-43-1 | | 240-457-5 | Tetrahydro-4-methyl-2-(2-methylpropen-1-yl)pyran |
| 94201-73-7 | | 303-662-1 | Tetrahydro-4-methyl-2-phenyl-2H-pyran |
| 2081-44-9 | | | tetrahydro-4H-pyran-4-ol |
| 4702-32-3 | | | tetrahydro-5-oxofuran-2,3-dicarboxylic acid |
| 32764-98-0 | | 251-201-7 | Tetrahydro-6-(3-pentenyl)-2H-pyran-2-one |
| 2721-22-4 | | | tetrahydro-6-nonyl-2H-pyran-2-one |
| 1322-58-3 | | 215-340-7 | Tetrahydro-pseudo-ionone |
| 26106-63-8 | | | tetrahydrofuran-2,3,4,5-tetracarboxylic acid, mixed isomers |
| 453-20-3 | | | tetrahydrofuran-3-ol |
| 2455-54-5 | | | Tetrahydrofurfuryl methacrylate |
| 2455-24-5 | | | tetrahydrofurfuryl methacrylate |
| 4795-29-3 | | | tetrahydrofurfurylamine |
| 5988-91-0 | | 227-810-9 | Tetrahydrogeranial |
| 78-69-3 | | 201-133-9 | tetrahydrolinalool |
| 20780-48-7 | | 244-033-0 | Tetrahydrolinalyl acetate |
| 41678-36-8 | | 255-492-1 | Tetrahydromuguol |
| 18479-57-7 | | 242-361-9 | Tetrahydromyrcenol |
| | 603-101-00-3 | 405-040-6 | tetraido-2-isobutil-4-metilpiran-4-olo, miscela di isomeri (cis e trans) |
| 7226-23-5 | 613-280-00-X | 230-625-6 | tetraido-1,3-dimetil-1H-pirimidin-2-one |
| 1003-38-9 | | 213-707-6 | tetraido-2,5-dimetilfurano |
| 50634-05-4 | | 256-668-0 | tetraido-2,5-dimetossifuran-3-carbaldeide |
| 696-59-3 | | 211-797-1 | tetraido-2,5-dimetossifurano |
| 6089-04-9 | | 228-027-5 | tetraido-2-(2-propinilossi)-2H-pirano |
| 37443-42-8 | 607-439-00-2 | 420-670-1 | tetraido-2-furancarbossilato di metile |
| 97-99-4 | 603-061-00-7 | 202-625-6 | tetraido-2-furilmetanolo |
| 97-99-4 | 603-061-00-7 | 202-625-6 | tetraido-2-furilmetanolo |
| 1194-00-9 | | 214-783-3 | tetraido-2-isocianato-2H-pirano |
| 96-47-9 | | 202-507-4 | tetraido-2-metilfurano |
| 533-74-4 | 613-008-00-X | 208-576-7 | tetraido-3,5-dimetil-1,3,5-tiadiazin-2-tione |
| 26093-63-0 | | 247-455-3 | tetraido-3-metil-2H-pirano |
| 192439-46-6 | 613-273-00-1 | 427-600-9 | tetraido-3-metil-5-((2-feniltio)tiazol-5-ilmetil)-4H]-1,3,5-oxadiazinan-4-iliden-N-nitroammina |
| 192439-46-6 | 613-273-00-1 | 427-600-9 | tetraido-3-metil-5-((2-feniltio)tiazol-5-ilmetil)-[4H]-1,3,5-oxadiazinan-4-iliden-N-nitroammina |
| 13423-15-9 | | 236-537-4 | tetraido-3-metilfurano |
| 29943-42-8 | | | tetraido-4H-piran-4-one |
| 6126-49-4 | | 228-096-1 | tetraido-5-metilfuran-2-metanolo |
| 16949-15-8 | | 241-021-7 | tetraidroborato di litio |
| 13762-51-1 | | 237-360-5 | tetraidroborato di potassio |
| 16940-66-2 | | 241-004-4 | tetraidroborato di sodio |
| 33725-74-5 | | 251-658-2 | tetraidroborato di tetrabuttilammonio |
| 16883-45-7 | | 240-917-5 | tetraidroborato di tetrametilammonio |
| 109-99-9 | 603-025-00-0 | 203-726-8 | tetraidrofurano |
| 100-72-1 | | 202-882-4 | tetraidropiran-2-ilmetanolo |
| 142-68-7 | | 205-552-8 | tetraidropirano |
| 110-01-0 | 613-087-00-0 | 203-728-9 | tetraidrotiofene |
| 126-33-0 | 016-031-00-8 | 204-783-1 | tetraidrotiofene 1,1-diossido |
| 61571-06-0 | 606-062-00-0 | 407-330-8 | tetraidrotiopiran-3-carbossaldeide |
| 94031-11-5 | | 301-715-3 | tetraido[(tetraidrofuril)metossi]-2H-pirano |
| 7782-65-2 | | 231-961-6 | tetraidruo di germanio |
| 16853-85-3 | 001-002-00-4 | 240-877-9 | tetraidruoalluminato di litio |
| 513-92-8 | | 208-176-2 | tetraidoetilene |
| 7783-33-7 | 080-002-00-6 | 231-990-4 | tetraidomercurato di dipotassio |
| 507-25-5 | | 208-068-5 | tetraidometano |
| 7784-03-4 | 080-002-00-6 | 232-045-9 | tetraiduro di diargento e mercurio |
| 13455-00-0 | | 236-646-7 | tetraiduro di difosforoso |
| 3410-77-3 | | 222-297-8 | tetraisocianatosilano |
| 546-68-9 | | 208-909-6 | tetraisopropanolato di titanio |
| 1660-95-3 | | | tetraisopropyl methylenebisphosphonate |
| 139189-30-3 | 015-192-00-1 | 432-770-2 | tetrakis(2,6-dimetilfenil)-m-fenilene bifosfato |
| 225786-91-4 | 607-653-00-6 | 434-840-8 | tetrakis(bis(2-idrossietil)metilammonio) 3-(4-(7-acetilammino-1-idrossi-3-solfonatoftalene-2-ilazo)-5-metossi-2-solfonatofenilazo)-7-(4-ammino-3-solfonatofenilammino)-4-idrossinaftalene-2-solfonato |
| 20941-65-5 | | | tetrakis(diethylidithiocarbamato-S,S')tellurium |
| 55566-30-8 | | | tetrakis(hydroxymethyl)phosphonium sulfate |
| 118612-00-3 | 005-010-00-9 | 422-050-6 | tetrakis(pentafluorofenil)borato di N,N-dimetilanilinio |
| 15956-28-2 | | | tetrakis[μ-(acetato-O:O')]dirhodium |

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| 101033-44-7 | | | tetrakis[[2,2',2''-nitritotris(ethanolato)](1-)-N,O]zirconium |
| 119-64-2 | 601-045-00-4 | 204-340-2 | tetralina |
| 7393-43-3 | | | tetrallylstannane |
| 1850-14-2 | | | tetramethyl orthocarbonate |
| 3333-56-6 | | | Tetramethyl succinonitrile |
| 10581-12-1 | | | tetramethylammonium acetate |
| 373-68-2 | | | tetramethylammonium fluoride tetrahydrate |
| 2537-36-2 | | | tetramethylammonium perchlorate |
| 14190-16-0 | | | tetramethylammonium sulfate (2:1) |
| 933-52-8 | | | tetramethylcyclobutane-1,3-dione |
| 2782-91-4 | | 220-488-0 | tetrametil-2-tiourea |
| 527-17-3 | | 208-409-8 | tetrametil-p-benzochinone |
| 110-60-1 | | 203-782-3 | tetrametilendiammina |
| 1070-70-8 | 607-119-00-2 | 213-979-6 | tetrametilene diacrilato |
| 75-74-1 | 082-001-00-6 | 200-897-0 | tetrametilpiombo |
| 75-76-3 | | 200-899-1 | tetrametilsilano |
| 594-27-4 | | 209-833-6 | tetrametilstagno |
| 632-22-4 | | 211-173-9 | tetrametilurea |
| 7696-12-0 | 607-727-00-8 | 231-711-6 | tetrametrina |
| 7696-12-0 | 607-727-00-8 | 231-711-6 | tetrametrina (ISO) |
| 5086-74-8 | | 225-799-5 | tetramisolo, cloridrato |
| 7297-25-8 | | 230-734-9 | tetranitrato di eritritile |
| 509-14-8 | | 208-094-7 | tetranitrometano |
| 55810-18-9 | | | tetranitronaftalina (mix) |
| 78-11-5/1 | 603-035-00-5 | 201-084-3 | tetranitropentaeritrite |
| 78-11-5/2 | 603-035-01-2 | | tetranitropentaeritrite |
| 78-11-5/2 | 603-035-01-2 | | tetranitropentaeritrite [>20 % flemmatizzante] |
| 78-11-5/1 | 603-035-00-5 | 201-084-3 | tetranitropentaeritrite |
| 12033-89-5 | | 234-796-8 | tetranitruro di trisilicio |
| 12323-32-9 | | | tetrantimony dibromide pentaoxide |
| 12004-35-2 | 028-057-00-7 | 234-454-8 | tetraossido di dialluminio e nichel |
| 10544-72-6 | 007-002-00-0 | 234-126-4 | tetraossido di diazoto |
| 13587-19-4 | | 237-019-0 | tetraossido di dicesio e tungsteno |
| 1308-31-2 | | 215-159-3 | tetraossido di dicromo e ferro |
| 14177-55-0 | 028-057-00-7 | 238-034-5 | tetraossido di molibdeno e nichel |
| 15852-21-8 | 028-055-00-6 | 239-974-9 | tetraossido di nichel e tellurio |
| 14177-51-6 | 028-057-00-7 | 238-032-4 | tetraossido di nichel e tungsteno |
| 1308-06-1 | | 215-157-2 | tetraossido di tricobalto |
| 1317-61-9 | | 215-277-5 | tetraossido di triferro |
| 1317-35-7 | | 215-266-5 | tetraossido di trimanganese |
| 10101-83-4 | | 233-259-5 | tetraossotellurato di disodio |
| 3590-84-9 | | 222-733-7 | tetraottilstagno |
| 2498-20-6 | | | tetrapentylammonium iodide |
| 123334-18-9 | | | tetraphenylarsonium hydrogen dichloride hydrate |
| 104170-16-3 | 033-002-00-5 | | Tetraphenylarsoniumchlorid-Monohydrat |
| 1048-05-1 | | | tetraphenylgermanium |
| 2065-67-0 | | | tetraphenylphosphonium iodide |
| 15002-31-0 | | | tetrapotassium hexakis(cyano-C)ruthenate |
| 63588-34-1 | | | tetrapotassium [[[nitritotris(methylene)]tris[phosphonato]](6-)-N,O,O'',O''']cobaltate(4-) |
| 63588-33-0 | | | tetrapotassium [[[nitritotris(methylene)]tris[phosphonato]](6-)]nickelate(4-) |
| 3087-37-4 | | 221-411-3 | tetrapropanolato di titanio |
| 84731-62-4 | | 283-821-9 | tetrapropilenbenzensolfonato di metile |
| 11067-82-6 | | 234-289-1 | tetrapropilenbenzensolfonato di sodio |
| 15780-02-6 | | | tetrapropylammonium perchlorate |
| 25265-78-5 | | | tetrapropylenebenzene |
| 14038-75-6 | | | tetrasilver hexacyanoferrate |
| 13465-97-9 | | | tetrasilver pyrophosphate |
| | 611-112-00-X | 413-070-6 | tetrasodio |
| 2429-74-5 | | | tetrasodium 3,3'-[(3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[5-amino-4-hydroxynaphthalene-2,7-disulphonate] |
| 12224-02-1 | | | tetrasodium 4,4'-bis[[4-[bis(2-hydroxyethyl)amino]-6-[(3-sulfonatophenyl)amino]-1,3,5-triazin-2-yl]amino]stilbene-2,2'-disulfonate |
| 14217-00-6 | | | tetrasodium hexa(cyano-C)cobaltate(4-) |
| 27360-85-6 | | | tetrasodium [29H,31H-phthalocyaninetetrasulfonato(6-)-N29,N30,N31,N32]cuprate(4-) |
| 12034-39-8 | | 234-805-5 | tetrasolfuro di disodio |
| 12137-12-1 | 028-041-00-X | | tetrasolfuro di trinichel |
| 13932-13-3 | | 237-702-3 | tetrationato di dipotassio |
| 64539-51-1 | | | tetrazinc trioxide phosphite |

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| | 030-015-00-8 | 440-060-9 | tetrazinco(2+)bis(esacianocobalto(3+))diacetato |
| | 030-015-00-8 | 440-060-9 | tetrazinco(2+)bis[esacianocobalto(3+)]diacetato |
| 288-94-8 | | | tetrazole |
| 51219-89-7 | | 257-062-9 | tetra[(2H3)metil]urea |
| 479-45-8 | 612-017-00-6 | 207-531-9 | tetrile |
| 4368-28-9 | | 224-458-8 | tetrodotossina |
| 319-89-1 | | 206-275-5 | tetroquinone |
| 20816-12-0 | 076-001-00-5 | 244-058-7 | tetrossido di osmio |
| 20816-12-0 | 076-001-00-5 | 244-058-7 | tetrossido di osmio osmio tetrossido |
| 522-48-5 | | | tetryzoline hydrochloride |
| 25265-77-4 | | | texanol |
| 68990-83-0 | | 294-461-7 | Texas cedarwood oil |
| 2451-62-9 | 615-021-00-6 | 219-514-3 | TGIC |
| 6533-73-9 | | | Thallium (I) carbonate |
| 12006-09-6 | | | thallium arsenide |
| 13453-30-0 | | | thallium chlorate |
| 2757-18-8 | | | Thallium malonate |
| 12039-52-0 | | | thallium selenide |
| 10031-59-1 | | | Thallium sulfate |
| 13453-37-7 | | | thallium triiodide |
| 17026-06-1 | | | thallium(I) hydroxide |
| 7789-27-7 | | | Thallium(I)fluoride |
| 16222-66-5 | | | Thallium(II)sulfate |
| 13453-38-8 | 081-002-00-9 | | Thallium(III)-nitrat-Trihydrat |
| 992-98-3 | | | thallous formate |
| 1314-12-1 | | | thallous oxide |
| 36431-72-8 | | 253-031-9 | Theaspirane |
| 35996-61-3 | | | themivinphos |
| 153719-23-4 | 613-267-00-9 | 428-650-4 | thiamethoxam (ISO) |
| 67-03-8 | | | thiamine hydrochloride |
| 15318-45-3 | | | thiamphenicol |
| 288-47-1 | | 206-021-3 | Thiazole |
| 79265-30-8 | | | thiazole, 2-(trimethylsilyl)- |
| 504-78-9 | | | thiazolidine |
| 2295-31-0 | | | thiazolidine-2,4-dione |
| 317815-83-1 | 607-742-00-X | | thien carbazone-metile (ISO) |
| 392662-65-6 | | | thieno[3,2-b]thiophene, 3,6-dibromo- |
| 126213-50-1 | | | thieno[3,4-b]-1,4-dioxin, 2,3-dihydro- |
| 79277-27-3 | 016-096-00-2 | | thifensulfuron-metile |
| 636-04-4 | | | thiobenzanilide |
| 98-91-9 | | | thiobenzoic acid |
| 2231-57-4 | | 218-769-8 | thiocarbohydrazide |
| 5349-28-0 | | | thiocyanatoacetic acid ethyl ester |
| 97126-35-7 | | | thiocyanic acid, cobalt(2+) salt, hydrate |
| 39196-18-4 | 006-064-00-6 | 254-346-4 | thiofanox |
| 39142-36-4 | | | Thioimidodicarbonic acid ((HO)C(O)NHC(S)(OH)), dibutyl ester |
| 4621-66-3 | | | thionicotinamide |
| 7783-42-8 | | | Thionyl difluoride |
| 4136-91-8 | | | thioperoxydicarbonic diamide (([H2N)C(S)]2S2), N,N,N',N'-tetrakis(1-methylethyl)- |
| 65016-62-8 | | | thiophene, 3-octyl- |
| 398141-87-2 | | | thiophene, tetrahydro-, 1,1-dioxide,3-(C9-11-isoalkyloxy) derivs., C10-rich |
| 2361-27-5 | | | thiophene-2-carbohydrazide |
| 498-62-4 | | | thiophene-3-carbaldehyde |
| 21080-92-2 | | | thiophene-3-malonic acid |
| 71637-34-8 | | | thiophene-3-methanol |
| | | | Thiophosphorsäure-O,O-bis(2-ethylhexyl)ester, Ammoniumsalz |
| 155614-01-0 | | | thiopyrylium, 4-[2-[2-chloro-3-[2-(2,6-diphenyl-4H-thiopyran-4-ylidene)ethylidene]-1-cyclohexen-1-yl]ethenyl]-2,6-diphenyl-, tetrafluoroborate(1-) (1:1) |
| 93-75-4 | 613-019-00-X | 202-272-8 | thioquinox(ISO) |
| 72905-89-6 | | | thiosulfuric acid (H2S2O3), sodium salt (1:2), reaction products with 4-(6-methyl-2-benzothiazolyl) benzenamine, p-phenylenediamine, sodium sulfide (Na2(S)) and sulfur |
| 13446-67-8 | | | thiosulfuric acid, dipotassium salt,hydrate |
| 23149-52-2 | | | Thiosulfuric acid, disilver(1+) salt |
| 10102-17-7 | | | thiosulfuric acid, disodium salt, pentahydrate |
| 80275-68-9 | | | thiouracil |
| 553664-68-9 | | | thiourea, reaction products with epichlorohydrin, 2-mercaptoethanol and sodium sulfide (Na2S) |
| 2040-52-0 | | | thorium dioxalate |
| 60763-24-8 | | | thorium selenide |

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| 3387-41-5 | | | thuj-4(10)-ene |
| 91770-83-1 | | 294-870-0 | Thuja orientalis L. |
| 13537-18-3 | | | Thulium chloride |
| 14985-19-4 | | | thulium trinitrate |
| 90131-58-1 | | 290-370-1 | Thuya occidentalis, estratto |
| 8007-46-3 | | 284-535-7 | Thyme oil |
| 84929-51-1 | | 284-535-7 | Thyme oil |
| 148-79-8 | 613-054-00-0 | 205-725-8 | tiabendazolo (ISO) |
| 111988-49-9 | 613-325-00-3 | | tiacloprid (ISO) |
| 60-56-0 | | 200-482-4 | tiamazolo |
| 153719-23-4 | 613-267-00-9 | 428-650-4 | tiametoxam (ISO) |
| 5581-52-2 | | 226-977-5 | tiamiprina |
| 1613-51-0 | | 216-561-1 | tiano |
| 92-85-3 | | 202-197-0 | tiantrene |
| 25366-23-8 | 616-021-00-9 | 246-901-4 | tiazfluron (ISO) |
| 96-53-7 | | 202-512-1 | tiazolidin-2-tione |
| 4268-36-4 | | 224-254-9 | tibamato |
| 5630-53-5 | | | tibolone |
| 79277-27-3 | 016-096-00-2 | | Tifensulfuron-metile (ISO) |
| 79277-27-3 | 016-096-00-2 | | tifensulfuron-metile (ISO) |
| 328898-40-4 | | | Tildipirosin |
| 50-89-5 | | 200-070-4 | timidina |
| 89-83-8 | 604-032-00-1 | 201-944-8 | timolo |
| 1344-13-4 | | | tin chloride |
| 638-39-1 | | | tin di(acetate) |
| 1912-83-0 | | | tin di(octanoate) |
| 10294-70-9 | | | tin diiodide |
| 18472-93-0 | | | tin diphosphate |
| 6994-59-8 | | | tin distearate |
| 52262-58-5 | | | tin fluorophosphate |
| 37349-59-0 | | | tin iodide |
| 1315-06-6 | | | tin selenide |
| 7790-47-8 | | | tin tetraiodide |
| 18653-83-3 | | | tin(2+) disulfamate |
| 814-94-8 | | | tin(II) oxalate |
| 21651-19-4 | | | tin(II) oxide |
| 15304-57-1 | | | tin, [29H,31H-phthalocyaninato(2-)-κN29,κN30,κN31,κN32]-, (SP-4-1)- |
| 62-55-5 | 616-026-00-6 | 200-541-4 | tioacetammide |
| 637-53-6 | | 211-288-4 | tioacetanilide |
| 10387-40-3 | | 233-848-7 | tioacetato di potassio |
| 3232-39-1 | | 221-774-8 | tioanidride acetica |
| 28249-77-6 | 006-063-00-0 | 248-924-5 | tiobencarb |
| 28249-77-6 | 006-063-00-0 | 248-924-5 | tiobencarb (ISO) |
| 2227-79-4 | | 218-765-6 | tiobenzammide |
| 62-56-6 | 612-082-00-0 | 200-543-5 | tiocarbammide |
| 55512-33-9 | 607-232-00-7 | 259-686-7 | tiocarbonato di O-(6-cloro-3-fenilpiridazin-4-ile) e S-ottile |
| 21564-17-0 | 613-119-00-3 | 244-445-0 | tiocianato di (benzotiazol-2-iltio)metile |
| 1594-56-5 | | 216-477-5 | tiocianato di 2,4-dinitrofenile |
| 112-56-1 | 615-018-00-X | 203-985-7 | tiocianato di 2-(2-butossietossi)etile |
| 538-17-0 | | 208-684-4 | tiocianato di alluminio |
| 1762-95-4 | 615-004-00-3 | 217-175-6 | tiocianato di ammonio |
| 3012-37-1 | 615-004-00-3 | 221-144-2 | tiocianato di benzile |
| 3268-79-9 | 615-004-00-3 | 221-883-0 | tiocianato di clorometile |
| 542-90-5 | 615-004-00-3 | 208-833-3 | tiocianato di etile |
| 593-84-0 | 615-004-00-3 | 209-812-1 | tiocianato di guanidinio |
| 556-64-9 | | 209-134-6 | tiocianato di metile |
| 333-20-0 | 615-004-00-3 | 206-370-1 | tiocianato di potassio |
| 1111-67-7 | 029-015-00-0 | 214-183-1 | tiocianato di rame |
| 540-72-7 | 615-004-00-3 | 208-754-4 | tiocianato di sodio |
| 3535-84-0 | 615-031-00-0 | 222-571-7 | tiocianato di tallio |
| 115-31-1 | 615-015-00-3 | 204-081-5 | tiocianatoacetato di 1,7,7-trimetilbicyclo(2,2,1)ept-2-ile |
| 31895-22-4 | 607-170-00-0 | 250-859-2 | tiociclam-ossalato |
| 111-48-8 | 603-081-00-6 | 203-874-3 | tiodiglicol |
| 111-48-8 | 603-081-00-6 | 203-874-3 | tiodiglicolo |
| 23564-05-8 | 006-069-00-3 | 245-740-7 | tiofanate-metil |
| 23564-05-8 | 006-069-00-3 | 245-740-7 | tiofanate-metil(ISO) |
| 23564-06-9 | | 245-741-2 | tiofanato |

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| 23564-05-8 | 006-069-00-3 | 245-740-7 | tiofanato-metil |
| 23564-05-8 | 006-069-00-3 | 245-740-7 | tiofanato-metile (ISO) |
| 39196-18-4 | 006-064-00-6 | 254-346-4 | tiofanox |
| 39196-18-4 | 006-064-00-6 | 254-346-4 | tiofanox (ISO) |
| 98-03-3 | | 202-629-8 | tiofen-2-carbaldeide |
| 5402-55-1 | | 226-452-0 | tiofen-2-etanolo |
| 636-72-6 | | 211-264-3 | tiofen-2-metanolo |
| 110-02-1 | | 203-729-4 | tiofene |
| 115-08-2 | | 204-063-7 | tioformammide |
| 572-48-5 | 015-086-00-5 | | tiofosfato di O,0-dietile e O-7,8,9,10-tetraidro-6-osso-benzo(c)cromen-3-ile |
| 126-75-0 | 015-029-00-4 | 204-801-8 | tiofosfato di dietile e S-2-etiltioetile |
| 2587-90-8 | 015-117-00-2 | 219-971-9 | tiofosfato di dimetile e S-2-metiltioetile |
| 2778-04-3 | 015-049-00-3 | 220-472-3 | tiofosfato di dimetile e S-5-metossi-4-ossopiran-2-ilmetile |
| 299-45-6 | 015-076-00-0 | | tiofosfato di O, O-dietil-O-(4-metilcumarin-7-il)- |
| 297-97-2 | 015-112-00-5 | 206-049-6 | tiofosfato di O, O-dietile e O-pirazin-2-ile |
| 5598-13-0 | 015-186-00-9 | 227-011-5 | tiofosfato di O, O-dimetil e di O-3,5,6-tricloro-2-piridile |
| 119-12-0 | | 204-298-5 | tiofosfato di O,O-dietile e O-(1-fenil-1,6-diidro-6-ossopiridazin-3-ile) |
| 13457-18-6 | 015-137-00-1 | 236-656-1 | tiofosfato di O,O-dietile e O-(6-etossicarbonil-5-metilpirazolo(2,3-a)pirimidin-2-ile) |
| 13457-18-6 | 015-137-00-1 | 236-656-1 | tiofosfato di O,O-dietile e O-(6-etossicarbonil-5-metilpirazolo(2,3-a)pirimidin-2-ile) |
| 24017-47-8 | 015-140-00-8 | 245-986-5 | tiofosfato di O,O-dietile e O-1-fenil-1,2,4-triazol-3-ile |
| 298-03-3 | 015-028-00-9 | 206-053-8 | tiofosfato di O,O-dietile e O-2-etiltioetile |
| 333-41-5 | 015-040-00-4 | 206-373-8 | tiofosfato di O,O-dietile e O-2-isopropil-6-metilpirimidin-4-ile |
| 2921-88-2 | 015-084-00-4 | 220-864-4 | tiofosfato di O,O-dietile e O-3,5,6-tricloro-2-piridile |
| 115-90-2 | 015-090-00-7 | 204-114-3 | tiofosfato di O,O-dietile e O-4-metilsolfinifenile |
| 56-38-2 | 015-034-00-1 | 200-271-7 | tiofosfato di O,O-dietile e O-4-nitrofenile |
| 18854-01-8 | 015-131-00-9 | 242-624-8 | tiofosfato di O,O-dietile e O-5-fenilisossazolo-3-ile |
| 1716-09-2 | | 216-999-3 | tiofosfato di O,O-dietile e O-[3-metil-4-(metiltio)fenile] |
| 13593-03-8 | 015-138-00-7 | 237-031-6 | tiofosfato di O,O-dietile e O-chinossalin-2-ile |
| 297-97-2 | 015-112-00-5 | 206-049-6 | tiofosfato di O,O-dietile e O-pirazin-2-ile |
| 55-38-9 | 015-048-00-8 | 200-231-9 | tiofosfato di O,O-dimetile e O-(4-metiltio-m-tolile) |
| 115-93-5 | | 204-115-9 | tiofosfato di O,O-dimetile e O-(4-solfammoilfenile) |
| 682-80-4 | 015-116-00-7 | 211-666-9 | tiofosfato di O,O-dimetile e O-2-metiltioetile |
| 122-14-5 | 015-054-00-0 | 204-524-2 | tiofosfato di O,O-dimetile e O-4-nitro-m-tolile |
| 298-00-0 | 015-035-00-7 | 206-050-1 | tiofosfato di O,O-dimetile e O-4-nitrofenile |
| 1113-02-6 | 015-066-00-6 | 214-197-8 | tiofosfato di O,O-dimetile e S-metilcarbammoilmetile |
| 57018-04-9 | 015-113-00-0 | 260-515-3 | tiofosfato di O-(2,6-dicloro-p-tolil) e O, O-dimetil |
| 57018-04-9 | 015-113-00-0 | 260-515-3 | tiofosfato di O-(2,6-dicloro-p-tolil) e O,O-dimetil |
| 29232-93-7 | 015-134-00-5 | 249-528-5 | tiofosfato di O-(2-dietilammino-6-metilpirimidin-4-ile) e O,O-dimetile |
| 500-28-7 | 015-042-00-5 | 207-902-5 | tiofosfato di O-(3-cloro-4-nitrofenile) e O,O-dimetile |
| 41198-08-7 | 015-135-00-0 | 255-255-2 | tiofosfato di O-(4-bromo-2-clorofenile) di O-etile e S-propile |
| 42509-80-8 | 015-153-00-9 | 255-863-8 | tiofosfato di O-(5-cloro-1-isopropil-1,2,4-triazol-3-ile) e di O,O-dietile |
| 299-84-3 | 015-052-00-X | 206-082-6 | tiofosfato di O-2,4,5-triclorofenile e O,O-dimetile |
| 97-17-6 | 015-068-00-7 | 202-564-5 | tiofosfato di O-2,4-diclorofenile e O,O-dietile |
| 23505-41-1 | 015-099-00-6 | 245-704-0 | tiofosfato di O-2-dietilammino-6-metilpirimidin-4-ile e O,O-dietile |
| 867-27-6 | 015-030-00-X | 212-758-1 | tiofosfato di O-2-etiltioetile e O,O-dimetile |
| 56-72-4 | 015-038-00-3 | 200-285-3 | tiofosfato di O-3-cloro-4-metilcumarin-7-ile e O,O-dietile |
| 4824-78-6 | 015-064-00-5 | 225-399-0 | tiofosfato di O-4-bromo-2,5-diclorofenile e O,O-dietile |
| 2104-96-3 | 015-108-00-3 | 218-277-3 | tiofosfato di O-4-bromo-2,5-diclorofenile e O,O-dimetile |
| 2636-26-2 | 015-087-00-0 | 220-130-3 | tiofosfato di O-4-cianofenile e O, O-dimetile |
| 38260-54-7 | 015-122-00-X | 253-855-9 | tiofosfato di O-6-etossi-2-etilpirimidin-4-ile e di O,O-dimetile |
| 5834-96-8 | 015-082-00-3 | 227-419-3 | tiofosfato di O-[4-(4-chlorofenilazo)-fenile] e di O,O-dimetile |
| 52-85-7 | | 200-154-0 | tiofosfato di O-[4-[(dimetilammino)solfonil]fenile] e O,O-dimetile |
| 2674-91-1 | 015-075-00-5 | 220-221-8 | tiofosfato di S-(2-etilsolfinil-1-metiletile)e O,O-dimetile |
| 3734-95-0 | 015-070-00-8 | 223-099-4 | tiofosfato di S-(N-(1-ciano-1-metiletil)carbammoilmetile) e O,O-dietile |
| 2275-23-2 | 015-059-00-8 | 218-894-8 | tiofosfato di S-2-(1-metilcarbammoilmetiltio)etile e dimetile |
| 17040-19-6 | 015-078-00-1 | 241-109-5 | tiofosfato di S-2-etilsolfoniletile e dimetile |
| 919-86-8 | 015-031-00-5 | 213-052-6 | tiofosfato di S-2-etiltioetile e dimetile |
| 26087-47-8 | 015-127-00-7 | 247-449-0 | tiofosfato di S-benzile e diisopropile |
| 13071-79-9 | 015-139-00-2 | 235-963-8 | tiofosfato di S-terz-butiltiomietile e O,O-dietile |
| 13071-79-9 | 015-139-00-2 | 235-963-8 | tiofosfato di S-terz-butiltiomietile e O,O-dietile |
| 35575-96-3 | 613-338-00-4 | 252-626-0 | tiofosfato di S-[(6-cloro-2-ossoossazolo[4,5-b]piridin-3(2H)-il)metile] e O,O-dimetile |
| 17321-47-0 | | 241-342-2 | tiofosforamidato di O,O-dimetile |
| 10265-92-6 | 015-095-00-4 | 233-606-0 | tiofosforamidato di O,S-dimetile |
| 2524-03-0 | | 219-754-9 | tiofosforocloridato di O,O-dimetile |
| 463-71-8 | 607-201-00-8 | 207-341-6 | tiofosgene |
| 10265-92-6 | 015-095-00-4 | 233-606-0 | tiofosforamidato di O,S-dimetile |
| 154-42-7 | | 205-827-2 | tioguanina |

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| 54-64-8 | 080-004-00-7 | 200-210-4 | tiomersale |
| 640-15-3 | 015-050-00-9 | 211-362-6 | tiometon (ISO) |
| 640-15-3 | 015-050-00-9 | 211-362-6 | tiometon (ISO) ditiofosfato di S-2-etiltioetile e O, O-dimetile |
| 297-97-2 | 015-112-00-5 | 206-049-6 | tionazina |
| 297-97-2 | 015-112-00-5 | 206-049-6 | tionazina (ISO) |
| 7719-09-7 | 016-015-00-0 | 231-748-8 | tionile cloruro |
| 71-73-8 | | 200-763-1 | tiopentale sodico |
| 1953-02-2 | | 217-778-4 | tiopronina |
| 93-75-4 | 613-019-00-X | 202-272-8 | tioquinox |
| 50-52-2 | | 200-044-2 | tioridazina |
| 54-64-8 | 080-004-00-7 | 200-210-4 | Tiosalicilato di etilmercurio, sale sodico |
| 79-19-6 | | 201-184-7 | tiosemicarbazide |
| 109-57-9 | | 203-683-5 | tiosinamina |
| 7783-18-8 | | 231-982-0 | tiosolfato di ammonio |
| 13478-50-7 | 082-001-00-6 | 236-780-6 | tiosolfato di piombo |
| 7772-98-7 | | 231-867-5 | tiosolfato di sodio |
| 1005-56-7 | | 213-736-4 | tiossocloroformiato di fenile |
| 52-24-4 | | 200-135-7 | tiotepa |
| 62-56-6 | 612-082-00-0 | 200-543-5 | tiourea |
| 4991-65-5 | | | tioxolone |
| 62-56-6 | 612-082-00-0 | 200-543-5 | tiocarbamide |
| 18854-01-8 | 015-131-00-9 | 242-624-8 | tiofosfato di O,O-dietile e O-5-fenilisossazol-3-ile |
| 137-26-8 | 006-005-00-4 | 205-286-2 | tiram |
| 137-26-8 | 006-005-00-4 | 205-286-2 | tiram (bis dimetilcarbamoil) disolfuro |
| 137-26-8 | 006-005-00-4 | 205-286-2 | tirame |
| 60-18-4 | | 200-460-4 | tirosina |
| 14402-67-6 | | | titanate(2-), bis(ethanediato(2-)-O,O')oxo-, dipotassium, dihydrate |
| 10580-03-7 | | | titanate(2-), bis[ethanedioato(2-)-κO1,κO2]oxo-, ammonium, hydrate (1:2:1), (SP-5-21)- |
| 7440-32-6 | | 231-142-3 | titanio |
| 7550-45-0 | 022-001-00-5 | 231-441-9 | titanio tetracloruro |
| 26522-24-7 | | | titanium borofluoride |
| 12039-13-3 | | | titanium disulphide |
| 12067-45-7 | | | titanium selenide |
| 13825-74-6 | | | Titanium sulfate |
| 83897-91-0 | | | titanium tetra(octanolate), branched and linear |
| 1070-10-6 | | | titanium tetrakis(2-ethylhexanolate) |
| 103334-85-6 | | | titanium,[2,2-bis[(2-propenyloxy-κO)methyl]-1-butanolato-κO]tris(neodecanoato-κO)- |
| 118-96-7 | 609-008-00-4 | 204-289-6 | TNT |
| 73138-76-8 | | 284-656-5 | Tobacco extract |
| 8037-19-2 | | 284-656-5 | Tobacco extract |
| 84961-66-0 | | 284-656-5 | Tobacco extract |
| 10488-36-5 | | 234-011-9 | tofенacina, cloridrato |
| 59-98-3 | | | tolazoline |
| 59-97-2 | | | tolazoline hydrochloride |
| 64-77-7 | | | tolbutamide |
| 57018-04-9 | 015-113-00-0 | 260-515-3 | tolclofos-metile (ISO) |
| 57018-04-9 | 015-113-00-0 | 260-515-3 | tolclofos-metile (ISO) tiofosfato di O-(2,6-dicloro-p-tolil) e O, O-dimetil |
| 731-27-1/1 | 613-116-00-7 | 211-986-9 | tolilfluanide (ISO) |
| 731-27-1/2 | 613-116-01-4 | 211-986-9 | tolilfluanide (ISO) |
| 2398-96-1 | | | tolnaftate |
| 1101132-67-5 | 607-755-00-0 | | tolpiralato |
| 8024-03-1 | | 232-550-4 | Tolu balsam oil |
| 1334-78-7 | | 215-615-1 | Tolualdehydes (mixed o,m,p) |
| 496-74-2 | | 207-828-3 | toluen-3,4-ditiolo |
| 70-55-3 | | 200-741-1 | toluen-4-solfonammide |
| 80-41-1 | | 201-277-2 | toluen-4-solfonato di 2-cloroetile |
| 80-40-0 | | 201-276-7 | toluen-4-solfonato di etile |
| 80-48-8 | | 201-283-5 | toluen-4-solfonato di metile |
| 24057-28-1 | | 246-002-7 | toluen-4-solfonato di piridinio |
| 657-84-1 | | 211-522-5 | toluen-4-solfonato di sodio |
| 1576-35-8 | | 216-407-3 | toluen-4-solfonoidrazide |
| 106-45-6 | | 203-399-1 | toluen-4-tiolo |
| 100-53-8 | | 202-862-5 | toluen-alpha-tiolo |
| 26471-62-5 | 615-006-00-4 | 247-722-4 | toluen-diisocianato |
| 2491-17-0 | | 219-650-3 | toluen-p-solfonato di 4-[2-[(cicloesilcarbonimidoil)ammino]etil]-4-metilmorfolinio |
| 10486-08-5 | | 234-000-9 | toluen-p-tiolato di sodio |
| 108-88-3 | 601-021-00-3 | 203-625-9 | toluene |

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| 2687-25-4 | | | toluene-2,3-diamine |
| 58-84-9 | | | Toluene-2,4-diisocyanate |
| 823-40-5/1 | 612-111-00-7 | 212-513-9 | toluene-2,6-diamina |
| 823-40-5/2 | 612-151-00-5 | 212-513-9 | toluene-2,6-diamina |
| 108-71-4 | | | Toluene-3,5-diamine |
| 28804-47-9 | | 249-237-3 | toluensolfonato di metile |
| 26915-12-8 | 612-024-00-4 | 248-105-2 | toluidina |
| 77-59-8 | | | tomatidine |
| 17406-45-0 | | 241-429-5 | tomatina |
| 8024-04-2 | | | Tonka absolute |
| 8046-22-8 | | | Tonka absolute |
| 97240-79-4 | | | topiramate |
| 7440-29-1 | | 231-139-7 | torio |
| 1393-92-6 | | 215-739-6 | tornasole |
| | 607-673-00-5 | 419-570-0 | tosilato di 1-etil-5,6,7,8-tetraidrochinolinio |
| 59387-91-6 | | 261-731-0 | tosilato di 2-fluoro-1,3-dimetilpiridinio |
| 156679-41-3 | 601-057-00-X | 421-130-8 | Tosilato di N-dodecil-[3-(4-dimetilammino)benzammido]-propil]-dimetilammonio |
| 156679-41-3 | 601-057-00-X | 421-130-8 | Tosilato di N-dodecil-[3-(4-dimetilammino)benzammido]-propil]dimetilammonio |
| 127-65-1 | 616-010-00-9 | 204-854-7 | tosilcloramide sodica |
| 4083-64-1 | 615-012-00-7 | 223-810-8 | tosilisocianato |
| 8001-35-2 | 602-044-00-1 | 232-283-3 | toxafene |
| 11100-45-1 | | | Toxin B, entero- (Staphylococcus reduced) |
| 9012-63-9 | | | Toxins, cholera |
| 87820-88-0 | 606-146-00-7 | | tralcoxidim (ISO) |
| 2765-29-9 | | | trans,trans,cis-cyclododeca-1,5,9-triene |
| 25152-84-5 | | 246-668-9 | trans,trans-2,4-decadien-1-ale |
| 5194-51-4 | | 225-980-9 | trans,trans-esa-2,4-diene |
| 147086-81-5 | 613-220-00-2 | 417-290-3 | trans-(4S,6S)-5,6-diidro-6-metil-4H-tieno[2,3-b]tiopiran-4-olo 7,7-diossido |
| 147086-81-5 | 613-220-00-2 | 417-290-3 | trans-(4S,6S)-5,6-diidro-6-metil-4H-tieno[2,3-b]tiopiran-4-olo 7,7-diossido |
| 79944-37-9 | 603-186-00-7 | 419-050-3 | trans-(5RS,6SR)-6-ammino-2,2-dimetil-1,3-diossepan-5-olo |
| 27107-79-5 | | 248-226-0 | trans-(±)-2-(dimetilammino)-1-fenilcicloes-3-en-1-carbossilato di etile, cloridrato |
| 59829-77-5 | | 261-943-3 | trans-(±)-3-(dimetossimetil)-2,2-dimetilciclopropancarbossilato di metile |
| 7429-37-0 | | 231-070-2 | trans-1,2-dibromocicloesano |
| 822-86-6 | | 212-503-4 | trans-1,2-diclorocicloesano |
| 6876-23-9 | 601-019-00-2 | 229-979-4 | trans-1,2-dimetilcicloesano |
| 2207-04-7 | 601-019-00-2 | 218-622-8 | trans-1,4-dimetilcicloesano |
| 6876-12-6 | 601-029-00-7 | 229-977-3 | trans-1-metil-4-(1-metilvinil)cicloesene |
| | 607-356-00-1 | 412-540-8 | trans-2,2,6-trimetilcicloesancarbossilato d'etile |
| 110-57-6 | | 203-779-7 | trans-2,3-diclorobut-2-ene |
| 14802-41-6 | | | trans-2,4'-vinylenedipiridine |
| 7443-52-9 | 603-010-00-9 | 231-186-3 | trans-2- metilcicloesanololo |
| 118712-89-3 | 607-223-00-8 | 405-060-5 | trans-2-(2,2-diclorovinil)-3,3-dimetilciclopropancarbossilato di 2,3,5,6-tetrafluorobenzile |
| 118712-89-3 | 607-223-00-8 | 405-060-5 | trans-2-(2,2-diclorovinil)-3,3-dimetilciclopropancarbossilato di 2,3,5,6-tetrafluorobenzile |
| 7295-85-4 | | | trans-2-(3,4-dihydroxyphenil)-3,4-dihydro-2H-1-benzopyran-3,5,7-triol |
| 3913-81-3 | | 223-474-2 | trans-2-Decenal |
| 2362-61-0 | | 219-111-2 | trans-2-fenilcicloesanololo |
| 67746-30-9 | | 266-989-8 | trans-2-Hexenal diethyl acetal |
| 2497-18-9 | | 219-680-7 | trans-2-Hexenyl acetate |
| 42031-28-7 | 607-668-00-8 | 445-770-2 | trans-2-isopropil-5-carbossi-1,3-diossano |
| 6099-03-2 | | | trans-2-methoxycinnamic acid |
| 59324-17-3 | | 261-700-1 | trans-2-Methyl-4-propyl-1,3-oxathiane |
| 25144-04-1 | | | trans-2-methylcyclopentan-1-ol |
| 7443-52-9 | 603-010-00-9 | 231-186-3 | trans-2-metilcicloesanololo |
| 7743-52-9 | 603-010-00-9 | 231-186-3 | trans-2-metilcicloesanololo |
| 926-54-5 | | 213-136-2 | trans-2-metilpenta-1,3-diene |
| 5448-22-6 | | 226-670-6 | trans-2-tert-Butylcyclohexan-1-ol |
| 25962-77-0 | | | trans-2-[(dimetilammino)methylimino]-5-[2-(5-nitro-2-furyl)vinil]-1,3,4-oxadiazole |
| 924-99-2 | 607-185-00-2 | 402-650-4 | trans-3-dimetilamminoacrilato di etile |
| 3681-82-1 | | 222-962-2 | trans-3-Hexenyl acetate |
| 6099-04-3 | | | trans-3-methoxycinnamic acid |
| 120578-03-2 | 605-037-00-1 | 421-800-1 | trans-3-[2-(7-cloro-2-chinolinil)vinil]benzaldeide |
| 13362-78-2 | | | trans-4,4'-vinylenedipiridine |
| 61204-01-1 | | | trans-4-(4-pentylcyclohexyl)benzotrile |
| 65405-70-1 | | 265-741-6 | trans-4-Decen-1-al |
| 96314-26-0 | 607-413-00-0 | 416-020-1 | trans-4-fenil-L-prolina |
| 33996-30-4 | | 251-779-0 | trans-4-idrossi-L-prolinato di etile, cloridrato |
| 830-09-1 | | | trans-4-methoxycinnamic acid |

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| 7731-29-5 | | 231-790-7 | trans-4-metilcicloesano |
| 18683-91-5 | | | trans-4-[[[(2-amino-3,5-dibromofenil)methyl]amino]cyclohexan-1-ol |
| 78587-05-0 | 613-125-00-6 | | trans-5-(4-clorofenil)-N- cicloesil-4-metil-2-osso-3- tiazolidin-carbossammide |
| 211387-26-7 | 606-137-00-8 | 444-750-0 | trans-7,7'-dimetil-(4H,4H')-(2,2')bi[benzo[1,4]tiazinilidene]-3,3'-dione |
| 211387-26-7 | 606-137-00-8 | 444-750-0 | trans-7,7'-dimetil-(4H,4H')-(2,2')bi[benzo[1,4]tiazinilidene]-3,3'-dione |
| 1439-07-2 | | 215-877-7 | trans-alpha-alpha-epossidibenzile |
| 21370-71-8 | | 244-352-5 | trans-biciclo[4.4.0]decan-1-one |
| 493-02-7 | | 207-771-4 | trans-biciclo[4.4.0]decano |
| 773058-82-5 | 603-172-00-0 | 415-180-1 | trans-butenedioato di mono-2-[2-(4-dibenzo[b, f][1,4]tiazepin-11-il)piperazinium-1-il]etossi)etanolo |
| | 603-172-00-0 | 415-180-1 | trans-butenedioato di mono-2-[2-(4-dibenzo[b, f][1,4]tiazepin-11-il)piperazinium-1-il]etossi)etanolo |
| 1460-57-7 | | 215-956-6 | trans-cicloesan-1,2-diolo |
| 140-10-3 | | 205-398-1 | trans-Cinnamic acid |
| 7433-56-9 | | 231-080-7 | trans-dec-5-ene |
| 825-51-4 | | 212-545-3 | trans-decaidro-2-naftolo |
| 156-60-5 | 602-026-00-3 | 205-860-2 | trans-dicloroetilene |
| 1117-37-9 | 607-185-00-2 | 402-650-4 | trans-dimetilamminoacrilato di etile |
| 14686-13-6 | | 238-727-2 | trans-ept-2-ene |
| 928-95-0 | | 213-191-2 | trans-es-2-en-1-olo |
| 6728-26-3 | | 229-778-1 | trans-es-2-enale |
| 4050-45-7 | | 223-752-3 | trans-es-2-ene |
| 928-97-2 | | 213-193-3 | trans-es-3-en-1-olo |
| 13269-52-8 | | 236-261-4 | trans-es-3-ene |
| 1189-09-9 | | 214-712-6 | trans-Methylgeranate |
| 101226-85-1 | 607-665-00-1 | 443-150-6 | trans-metil-2-etil-but-2-enoato |
| 40716-66-3 | | 255-053-4 | trans-Nerolidol |
| 13389-42-9 | | 236-463-2 | trans-ott-2-ene |
| 14850-23-8 | | 238-913-3 | trans-ott-4-ene |
| 89-80-5 | | 201-941-1 | trans-p-Menthan-3-one |
| 1866-39-3 | | | trans-p-methylcinnamic acid |
| 646-04-8 | | 211-461-4 | trans-pent-2-ene |
| 2004-70-8 | | 217-909-5 | trans-penta-1,3-diene |
| 297-99-4 | | | trans-phosphamidon |
| 103-30-0 | | 203-098-5 | trans-stilbene |
| 983-81-3 | | | trans-vinylenebis[diphenylphosphine] |
| 873-66-5 | | 212-848-0 | trans-β-metilstirene |
| 118712-89-3 | 607-223-00-8 | 405-060-5 | transflutrina (ISO) |
| 99-20-7 | | 202-739-6 | trealosio |
| 8006-64-2 | 650-002-00-6 | 232-350-7 | tremantina, olio |
| 299-75-2 | | 206-081-0 | treosolfano |
| 51-18-3 | | 200-083-5 | tretamina |
| 302-79-4 | | 206-129-0 | tretinoio |
| 19584-30-6 | | | tri-μ-carbonilnonacarbonil-tetraedro-tetrahodum |
| 54686-91-8 | 612-010-00-8 | | tri-cloroanilina |
| 563-04-2 | | | tri-m-tolyl phosphate |
| 75-50-3/1 | 612-001-00-9 | 200-875-0 | tri-metilamina |
| 75-50-3/2 | 612-001-01-6 | 200-875-0 | tri-metilamina ...% |
| 75-50-3/2 | 612-001-01-6 | 200-875-0 | tri-metilamina...% |
| 15321-51-4 | | 239-359-5 | tri-mu-carbonilesacarbonildiferro |
| 2269-22-9 | | 218-871-2 | tri-sec-butanolato di alluminio |
| 38721-52-7 | | 254-101-1 | tri-sec-butillidrobato di litio |
| 54575-49-4 | | 259-241-7 | tri-sec-butillidrobato di potassio |
| 556-91-2 | | 209-146-1 | tri-terz-butanolato di alluminio |
| 17476-04-9 | | 241-490-8 | tri-terz-butossido-idruo di alluminio elitio |
| 6923-52-0 | 051-003-00-9 | 230-043-2 | triacetato di antimonio |
| 4253-34-3 | | 224-221-9 | triacetato di metilsilantriile |
| 102-76-1 | | 203-051-9 | triacetina |
| 43121-43-3 | 606-037-00-4 | 256-103-8 | triadimefon (ISO) |
| 55219-65-3 | 613-322-00-7 | 259-537-6 | triadimenol (ISO) |
| 57-52-3 | | | triaethylzinnsulfat |
| | 005-004-00-6 | | trialchilborani |
| | 005-004-00-6 | | trialchilborani, solido |
| 2303-17-5 | 006-039-00-X | 218-962-7 | triallato (ISO) |
| 2303-17-5 | 006-039-00-X | 218-962-7 | triallato (ISO) diisopropiltiocarbammato di S-2,3,3-tricloroallile |
| 102-70-5 | | 203-048-2 | triallilamina |
| 17832-16-5 | | | triallyl benzene-1,3,5-tricarboxylate |
| 1693-71-6 | | | Triallyl borate |
| 15271-41-7 | 006-065-00-1 | | triamide |

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| 680-31-9 | 015-106-00-2 | 211-653-8 | triamide esametilfosforica |
| 1031-47-6 | 015-024-00-7 | | triamifos (ISO) |
| 1031-47-6 | 015-024-00-7 | | triamifos (ISO) diammido 5-ammino-3-fenil-1,2,4-triazol-1-il-N,N,N',N'-tetrametilfosfonica |
| 3458-72-8 | | | triammonium citrate |
| 10361-65-6 | | | triammonium orthophosphate |
| 14639-98-6 | | | triammonium pentachlorozincate(3-) |
| 72333-13-2 | | | triammonium trihydrogen[nitritotris(methylene)]trisphosphonate |
| 12255-36-6 | | | triantimony arsenide |
| 26766-27-8 | 603-043-00-9 | | triarimol |
| 26766-27-8 | 603-043-00-9 | | triarimol (ISO) |
| 82097-50-5 | 650-041-00-9 | | triasulfuron |
| 82097-50-5 | 650-041-00-9 | | triasulfuron (ISO) |
| 82097-50-5 | 650-041-00-9 | | triasulfuron(ISO) |
| 112143-82-5 | | | triazamate |
| 68-76-8 | | 200-692-6 | triaziquone |
| 24017-47-8 | 015-140-00-8 | 245-986-5 | triazofos (ISO) |
| 24017-47-8 | 015-140-00-8 | 245-986-5 | triazofos (ISO) ditiofosfato di O,O-dietile e O-1-fenil-1H-1,2,4-triazol-3-ile |
| 28911-01-5 | | | triazolam |
| 12255-50-4 | | | tribarium diarsenide |
| 101200-48-0 | 607-177-00-9 | 401-190-1 | tribenuron-metil (ISO) |
| 101200-48-0 | 607-177-00-9 | 401-190-1 | tribenuron-metile (ISO) |
| 620-40-6 | | 210-638-3 | tribenzilamina |
| 2909-52-6 | | 220-823-0 | tribromo(2H)metano |
| 115-17-3 | | 204-067-9 | tribromoacetaldeide |
| 598-16-3 | | | tribromoethylene |
| 353-54-8 | | | tribromofluoromethane |
| 75-25-2 | 602-007-00-X | 200-854-6 | tribromometano |
| 464-10-8 | | 207-348-4 | tribromonitrometano |
| 12263-85-3 | | | tribromotrimethyl dialuminium |
| 87-10-5 | | 201-723-5 | tribromsalan |
| 10294-33-4 | 005-003-00-0 | 233-657-9 | tribromuro di boro |
| 4207-56-1 | | 224-127-8 | tribromuro di feniltrimetilammonio |
| 7789-59-5 | | 232-177-7 | tribromuro di fosforile |
| 7789-60-8 | 015-103-00-6 | 232-178-2 | tribromuro di fosforo |
| 13465-09-3 | | 236-692-8 | tribromuro di indio |
| 7789-58-4 | | 232-176-1 | tribromuro di iodo |
| 39416-48-3 | | 254-446-8 | tribromuro di piridinio |
| 3931-89-3 | | 223-502-3 | tribromuro di tiofosforile |
| 3085-30-1 | | 221-394-2 | tributanolato di alluminio |
| 3090-35-5 | 050-008-00-3 | 221-433-3 | tributil(oleoilossi)stannano |
| 102-82-9 | | 203-058-7 | tributilamina |
| 122-56-5 | | 204-554-6 | tributilborano |
| 995-45-9 | | 213-627-1 | tributilclorosilano |
| 126-73-8 | 015-014-00-2 | 204-800-2 | tributilfosfato |
| 998-40-3 | | 213-651-2 | tributilfosfina |
| 60-01-5 | | 200-451-5 | tributirrato di glicerolo |
| 1116-70-7 | | | tributyl aluminium |
| 3090-36-6 | | | tributyl(lauroyloxy)stannane |
| 2155-70-6 | | | tributyl(methacryloyloxy)stannane |
| 1002754-39-3 | | | Tributyl dodecylphosphonium salt with 1,1,1-trifluoro-N-[(trifluoromethyl)sulfonyl]methanesulfonamide (1:1) |
| 1702-42-7 | | | tributylmethylphosphonium iodide |
| 81741-28-8 | | | tributyltetradecylphosphonium chloride |
| 36253-76-6 | | | tributyltin ethoxide |
| 1067-97-6 | | | tributyltin hydroxide |
| 4027-18-3 | | | tributyltin maleate |
| 3644-38-0 | | | tributyltin pentachlorophenolate |
| 28089-34-1 | 050-008-00-3 | | tributyltin phosphate |
| 4342-30-7 | | | tributyltin salicylate |
| 36631-23-9 | 050-008-00-3 | | Tributylzinn-naphthenat |
| 13477-17-3 | | | tricadmium bis(phosphate) |
| 12006-15-4 | | | tricadmium diarsenide |
| 12255-53-7 | | | tricalcium diarsenide |
| 12168-85-3 | | | tricalcium silicon pentaoxide |
| 2307-49-5 | | 218-985-2 | tricamba |
| 12079-65-1 | | 235-142-4 | tricarbonil(eta-ciclopentadienil)manganese |
| 12108-13-3 | | 235-166-5 | tricarbonil(metilciclopentadienil)manganese |

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| 12241-41-7 | | 235-477-6 | tricarbonil[(1,2,3,4,5,6-eta)-N-metilaniлина]cromo |
| 1299-86-1 | | 215-076-2 | tricarburo di tetraalluminio |
| 57321-63-8 | | | Trichloro diphenyl oxide |
| 3083-25-8 | | | Trichlorobutylene oxide |
| 90-17-5 | | 201-972-0 | Trichloromethyl phenyl carbonyl acetate |
| 25167-82-2 | | 240-083-2 | Trichlorphenol und seine Salze (alle Isomeren außer 2,4,6-Trichlorphenol) |
| 73-94-5 | | 200-917-8 | Trichlorvinylsilan |
| 546-63-4 | | | tricholine citrate |
| 13121-70-5 | 050-002-00-0 | 236-049-1 | tricioesilidrossistannano |
| 13121-70-5 | 050-002-00-0 | 236-049-1 | tricioesilidrossistannano idrossido di tri(cicloesil)stagno |
| 17768-41-1 | | 241-752-1 | tricyclo[3.3.1.1 ^{3,7}]dec-1-ilmetilammina |
| 23074-42-2 | | 245-413-9 | tricyclo[3.3.1.1 ^{3,7}]decan-1-carbonitrile |
| 768-95-6 | | 212-202-8 | tricyclo[3.3.1.1 ^{3,7}]decan-1-olo |
| 700-57-2 | | 211-846-7 | tricyclo[3.3.1.1 ^{3,7}]decan-2-olo |
| 700-58-3 | | 211-847-2 | tricyclo[3.3.1.1 ^{3,7}]decan-2-one |
| 281-23-2 | | 206-001-4 | tricyclo[3.3.1.1 ^{3,7}]decano |
| 10523-68-9 | | 234-074-2 | tricyclo[3.3.1.1 ^{3,7}]dec-2-ilammina,cloridrato |
| 13380-94-4 | | 236-458-5 | tricyclo[5.2.1.0 ^{2,6}]decano-8-one |
| 1633-22-3 | | 216-644-2 | tricyclo[8.2.2.2 ^{4,7}]esadeca-1(12),4,6,10,13,15-esaene |
| 306-52-5 | | 206-185-6 | triclofoso |
| 64700-56-7 | | | Triclopyr butoxyethyl ester (ISO) |
| 52-68-6 | 015-021-00-0 | 200-149-3 | triclorfon (ISO) |
| 52-68-6 | 015-021-00-0 | 200-149-3 | triclorfon (ISO) 2,2,2-tricloro-1-idrossietilfosfonato di dimetile |
| 1558-25-4 | | 216-316-9 | tricloro(clorometil)silano |
| 27137-85-5 | | 248-254-3 | tricloro(diclorofenil)silano |
| 4484-72-4 | | 224-769-9 | tricloro(dodecil)silano |
| 115-21-9 | | 204-072-6 | tricloro(etil)silano |
| 98-13-5 | | 202-640-8 | tricloro(fenil)silano |
| 75-79-6 | 014-004-00-5 | 200-902-6 | tricloro(metil)silano |
| 112-04-9 | | 203-930-7 | tricloro(ottadecil)silano |
| 141-57-1 | | 205-489-6 | tricloro(propil)silano |
| 87-90-1 | 613-031-00-5 | 201-782-8 | tricloro-1,3,5-triazintrione |
| 87-90-1 | 613-031-00-5 | 201-782-8 | tricloro-s-triazina-2,4,6-trione |
| 75-87-6 | | 200-911-5 | tricloroacetaldeide |
| 4482-55-7 | 006-050-00-X | | tricloroacetato di 1,1-dimetilfeniluronio |
| 140-41-0 | 006-043-00-1 | | tricloroacetato di 3-(4-clorofenil)-1,1-dimetiluronio |
| 140-41-0 | 006-043-00-1 | | tricloroacetato di 3-(4-clorofenil)-1,1-dimetiluronio monuron-TCA |
| 598-99-2 | | 209-960-7 | tricloroacetato di metile |
| 650-51-1 | 607-005-00-2 | 211-479-2 | tricloroacetato di sodio |
| 4482-55-7 | 006-050-00-X | | tricloroaceto di 1,1-dimetilfeniluronio |
| 4482-55-7 | 006-050-00-X | | tricloroaceto di 1,1-dimetilfeniluronio fenuron-TCA |
| 545-06-2 | 608-002-00-9 | 208-885-7 | tricloroacetoneitrile |
| 12002-48-1 | | 234-413-4 | triclorobenzene |
| 79-01-6 | 602-027-00-9 | 201-167-4 | tricloroetene |
| 79-01-6 | 602-027-00-9 | 201-167-4 | tricloroetilene |
| 1074-29-9 | | 214-039-8 | triclorofenilgermano |
| 75-69-4 | | 200-892-3 | triclorofluorometano |
| 67-66-3 | 602-006-00-4 | 200-663-8 | triclorometano |
| 993-16-8 | 050-025-00-6 | 213-608-8 | triclorometilstannano |
| 1321-65-9 | | 215-321-3 | tricloronaftalene |
| 327-98-0 | 015-098-00-0 | 206-326-1 | tricloronato (ISO) |
| 327-98-0 | 015-098-00-0 | 206-326-1 | tricloronato (ISO) etilfosfonato di O-etile e O-2,4,5-triclorofenile |
| 76-06-2 | 610-001-00-3 | 200-930-9 | tricloronitrometano |
| 76-06-2 | 610-001-00-3 | 200-930-9 | tricloronitrometano cloropicrina |
| 107-72-2 | | 203-515-0 | tricloropentilsilano |
| 10025-78-2 | 014-001-00-9 | 233-042-5 | triclorosilano |
| 12542-85-7 | | 235-698-8 | triclorotrimetildialluminio |
| 70236-45-2 | | 274-478-6 | triclorozincato di 2-[2-[4-[(2-cianoetil)metilammino]fenil]vinil]-1,3,3-trimetil-3H-indolio |
| 6217-19-2 | | 228-285-9 | triclorozincato di 4-(dietilammino)benzendiazonio |
| 6087-56-5 | | 228-021-2 | triclorozincato di 4-(dimetilammino)benzendiazonio |
| 52769-39-8 | | 258-166-7 | triclorozincato(1-) di 3-[[4-[benzilmetilammino]fenil]azo]dimetil-1H-1,2,4-triazolio |
| 14970-39-9 | | 239-043-7 | triclorozincato(1-) di 5-[[4-(dietilammino)fenil]azo]-1,4-dimetil-1H-1,2,4-triazolio |
| 140-41-0 | 006-043-00-1 | | tricloroacetato di 3-(4-clorofenil)-1,1-dimetiluronio |
| 67-66-3 | 602-006-00-4 | 200-663-8 | triclorometano |
| 334-50-9 | | 206-379-0 | tricloruro di 4-azoniaottametildiammonio |
| 10025-91-9 | 051-001-00-8 | 233-047-2 | tricloruro di antimonio |
| 7784-34-1 | 033-002-00-5 | 232-059-5 | tricloruro di arsenico |

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| 7787-60-2 | | 232-123-2 | tricloruro di bismuto |
| 10294-34-5 | 005-002-00-5 | 233-658-4 | tricloruro di boro |
| 10025-73-7 | | 233-038-3 | tricloruro di cromo |
| 7705-08-0 | | 231-729-4 | tricloruro di ferro |
| 10025-87-3 | 015-009-00-5 | 233-046-7 | tricloruro di fosforile |
| 7719-12-2 | 015-007-00-4 | 231-749-3 | tricloruro di fosforo |
| 13450-90-3 | | 236-610-0 | tricloruro di gallio |
| 10025-82-8 | | 233-043-0 | tricloruro di indio |
| 865-44-1 | | 212-739-8 | tricloruro di iodio |
| 10025-83-9 | | 233-044-6 | tricloruro di iridio |
| 13453-07-1 | | 236-623-1 | tricloruro di oro |
| 13444-93-4 | | 236-587-7 | tricloruro di osmio |
| 13569-63-6 | | 236-987-1 | tricloruro di renio |
| 10049-07-7 | | 233-165-4 | tricloruro di rodio |
| 10049-08-8 | | 233-167-5 | tricloruro di ruthenio |
| 13453-32-2 | 081-002-00-9 | 236-625-2 | tricloruro di tallio |
| 3982-91-0 | | 223-622-6 | tricloruro di tiosforile |
| 7705-07-9 | 017-002-02-7 | 231-728-9 | tricloruro di titanio |
| 12075-68-2 | | 235-137-7 | tricloruro di trietildialluminio |
| 7718-98-1 | | 231-744-6 | tricloruro di vanadio |
| 3380-34-5 | 604-070-00-9 | 222-182-2 | triclosano |
| 24719-19-5 | | | tricobalt diarsenate |
| 10049-04-4/1 | 017-026-00-3 | 233-162-8 | tricoloruri di [fosfinilidinetris(ossi)]tris[3-amminopropil-2-idrossi-N,N-dimetil-N-alchil C6-18] |
| 197179-61-6 | 017-023-00-7 | 425-520-9 | tricoloruri di [fosfinilidinetris(ossi)]tris[3-amminopropil-2-idrossi-N,N-dimetil-N-alchil C6-18] |
| 197179-61-6 | 017-023-00-7 | 425-520-9 | tricoloruri di [fosfinilidinetris(ossi)]tris[3-amminopropil-2-idrossi-N,N-dimetil-N-alchil C6-18] |
| 12005-75-3 | | | tricopper arsenide |
| 307-55-1 | | | tricosafuorododecanoic acid |
| 638-67-5 | | | tricosane |
| 93966-37-1 | | | Tricosanoic acid, lead salt |
| 78-32-0 | 015-016-00-3 | 201-105-6 | tricesilfosfato (m-m-m-, m-m-p-, m-p-p-, p-p-p-) |
| 78-30-8 | 015-015-00-8 | 201-103-5 | tricesilfosfato (o-o-o-, o-o-m-, o-o-p-, o-m-m-, o-m-p-, o-p-p-) |
| 78-32-0 | 015-016-00-3 | 201-105-6 | tricesilfosfato m-m-m, m-m-p, m-p-p, p-p-p |
| 78-30-8 | 015-015-00-8 | 201-103-5 | tricesilfosfato o-o-o, o-o-m, o-o-p, o-m-m, o-m-p, o-p-p |
| 78-30-8 | 015-015-00-8 | 201-103-5 | tricesilfosfato |
| 41814-78-2 | 611-007-00-9 | 255-559-5 | tricyclazole |
| 41814-78-2 | 611-007-00-9 | 255-559-5 | tricyclazole (ISO) |
| 64001-15-6 | | 264-598-7 | Tricyclodecanyl acetate |
| 5413-60-5 | | 226-501-6 | Tricyclodecanyl acetate |
| 17511-60-3 | | 241-514-7 | Tricyclodecanyl propionate |
| 2622-14-2 | | | tricyclohexylphosphine |
| 876-53-9 | | | tricyclo[3.3.1.1.3,7]decane, 1,3-dibromo- |
| 39269-10-8 | | | tricyclo[3.3.1.1.3,7]decane-1,3-dicarboxylic acid |
| 2500-83-6 | | 219-700-4 | Tricyclo[5.2.1.0.2,6]dec-4-en-8-yl acetate |
| 26896-48-0 | | 248-096-5 | Tricyclo[5.2.1.0.2,7]decane-4,8-dimethanol |
| 5989-08-2 | | | tricyclo[5.4.0.0.2,8]undec-9-ene,2,6,6,9-tetramethyl-, (1R,2S,7R,8R)- |
| 10486-19-8 | | | tridecanal |
| 505-52-2 | | | tridecanedioic acid |
| 629-50-5 | | 211-093-4 | tridecano |
| 28267-29-0 | | 248-929-2 | tridecanoato di etile |
| 1731-88-0 | | 217-054-8 | tridecanoato di metile |
| 25377-82-6 | | | tridecene |
| 22629-49-8 | | 245-142-6 | Tridecene-2-nitrile |
| 3076-04-8 | | | tridecyl acrylate |
| 2495-25-2 | | | tridecyl methacrylate |
| 86089-17-0 | | 289-185-9 | Tridecylamine, branched and linear |
| 123-02-4 | | | tridecylbenzene |
| 25496-01-9 | | | tridecylbenzenesulphonic acid |
| 24602-86-6 | 613-020-00-5 | 246-347-3 | tridemorf (ISO) |
| 24602-86-6 | 613-020-00-5 | 246-347-3 | tridemorfo (ISO) |
| 81412-43-3 | | | Tridemorph |
| 15468-32-3 | | 239-487-1 | tridimite |
| 102-87-4 | | 203-063-4 | tridodecilammina |
| 6411-24-1 | | 229-110-9 | tridodecilfosfina |
| 3076-63-9 | | | tridodecyl phosphite |
| 1656-63-9 | | | tridodecyl trithiophosphite |
| 112-24-3 | 612-059-00-5 | 203-950-6 | trientina |
| 555-75-9 | | 209-105-8 | trietanolato di alluminio |

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| 1912-26-1 | | 217-618-3 | trietazina |
| 78-07-9 | | | triethoxy ethyl silane |
| 34708-08-2 | | | triethoxy(3-thiocyanatopropyl)silane |
| 7399-00-0 | | | triethoxyoctadecylsilane |
| 2761-24-2 | | | triethoxypentylsilane |
| 2550-02-9 | | | triethoxypropylsilane |
| 84901-27-9 | | | triethoxysilylpropyltrimethylammonium chloride |
| 617-85-6 | | | triethyl antimony |
| 1793-90-4 | | | Triethylallylgermanium |
| 2391-78-8 | | | triethylammonium diethyldithiocarbamate |
| 10017-56-8 | | | triethylammonium, salt with phosphoric acid |
| 109-16-0 | | | Triethylene glycol dimethacrylate |
| 280-57-9 | | 205-999-9 | triethylenediamine |
| 1907-13-7 | | | triethyltin acetate |
| 57875-67-9 | | | triethyltin hydrogen sulfate |
| 97-93-8 | 013-004-00-2 | 202-619-3 | trietilalluminio |
| 121-44-8 | 612-004-00-5 | 204-469-4 | trietilamina |
| 25340-18-5 | | 246-875-4 | trietilbenzene |
| 97-94-9 | 005-004-00-6 | 202-620-9 | trietilborano |
| 1680-21-3 | 607-126-00-0 | 216-853-9 | trietilen glicole diacrilato |
| 143-22-6 | 603-183-00-0 | 205-592-6 | trietilene glicol monobutil etere |
| 112-49-2 | 603-176-00-2 | 203-977-3 | trietilenglicol dimetiletere |
| 112-24-3 | 612-059-00-5 | 203-950-6 | trietilentetramina |
| 78-40-0 | 015-013-00-7 | 201-114-5 | trietilfosfato |
| 22560-16-3 | 603-025-00-0 | 245-076-8 | trietilidrobato di litio |
| 22560-21-0 | | 245-077-3 | trietilidrobato di potassio |
| 617-86-7 | | 210-535-3 | trietilsilano |
| 74540-86-6 | | 277-915-9 | trietil[2H]idrobato(1-) di litio |
| 780-69-8 | | 212-305-8 | trietossi(fenil)silano |
| 2031-67-6 | | 217-983-9 | trietossi(metil)silano |
| 78-08-0 | | 201-081-7 | trietossi(vinil)silano |
| 17980-47-1 | 014-007-00-1 | 402-810-3 | trietossiisobutilsilano |
| 2943-75-1 | | 220-941-2 | trietossiottilsilano |
| 998-30-1 | | 213-650-7 | trietossisilano |
| 101-02-0 | 015-105-00-7 | 202-908-4 | trifenil fosfito |
| 332350-93-3 | 015-193-00-7 | 442-960-7 | trifenil(fenilmetil)fosfonio 1,1,2,2,3,3,4,4,4-nonafluoro-N-metil-1-butansolfonammide (1:1) |
| 6304-33-2 | | 228-610-4 | trifenilacrilonitrile |
| 603-34-9 | | 210-035-5 | trifenilammina |
| 603-32-7 | 033-002-00-5 | 210-032-9 | trifenilarsina |
| 603-33-8 | | 210-033-4 | trifenilbismuto |
| 58-72-0 | | 200-395-1 | trifeniletilene |
| 603-35-0 | | 210-036-0 | trifenilfosfina |
| 6399-81-1 | | 229-012-6 | trifenilfosfina, bromidrato |
| 519-73-3 | | 208-275-0 | trifenilmetano |
| 76-84-6 | | 200-988-5 | trifenilmetanolo |
| 3695-77-0 | | 223-020-3 | trifenilmetantiolo |
| 789-25-3 | | 212-333-0 | trifenilsilano |
| 791-31-1 | | 212-339-3 | trifenilsilanololo |
| 603-36-1 | 051-003-00-9 | 210-037-6 | trifenilstibina |
| 1420-06-0 | 613-052-00-X | 215-812-2 | trifenmorf (ISO) |
| 141517-21-7 | 607-424-00-0 | | triflossistrobina (ISO) |
| 141517-21-7 | 607-424-00-0 | | trifloxistrobin (ISO) |
| 68694-11-1 | 612-289-00-6 | | triflumizolo (ISO) |
| 117-89-5 | | 204-219-4 | trifluoperazina |
| 440-17-5 | | 207-123-0 | trifluoperazina, dicloridrato |
| 80522-42-5 | | | Trifluormethansulfonsäure-tris(1-methylethyl)-silylester |
| 10493-43-3 | | 234-018-7 | trifluoro(pentafluoroetossi)etilene |
| 1187-93-5 | | 214-703-7 | trifluoro(trifluorometossi)etilene |
| 2966-50-9 | | 221-004-0 | trifluoroacetato di argento |
| 383-63-1 | | 206-851-6 | trifluoroacetato di etile |
| 2923-15-1 | 080-004-00-7 | 220-875-4 | trifluoroacetato di mercurio(1+) |
| 431-47-0 | | 207-074-5 | trifluoroacetato di metile |
| 16083-14-0 | 028-054-00-0 | 240-235-8 | trifluoroacetato di nichel(II) |
| 2923-18-4 | | 220-879-6 | trifluoroacetato di sodio |
| 23586-53-0 | 081-002-00-9 | 245-761-1 | trifluoroacetato di tallio(III) |
| 353-85-5 | | 206-542-6 | trifluoroacetoneitrile |
| 354-32-5 | | | trifluoroacetyl chloride |

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| 2314-97-8 | 602-086-00-0 | 219-014-5 | trifluoriodometano |
| 75-46-7 | | 200-872-4 | trifluorometano |
| 117549-13-0 | 026-002-00-1 | 407-880-9 | trifluorometano-solfonato di (η -cumene)-(η -ciclopentadienile)ferro(II) |
| 117549-13-0 | 026-002-00-1 | 407-880-9 | trifluorometano-solfonato di (η -cumene)-(η -ciclopentadienile)ferro(II) |
| 2923-28-6 | | 220-882-2 | trifluorometansolfonato di argento |
| 425-75-2 | | 207-037-3 | trifluorometansolfonato di etile |
| 333-27-7 | | 206-371-7 | trifluorometansolfonato di metile |
| 69739-34-0 | | 274-102-0 | trifluorometansolfonato di terz-butildimetilsilile |
| 27607-77-8 | | 248-565-4 | trifluorometansolfonato di trimetilsilile |
| 383-64-2 | | 206-852-1 | trifluorotioacetato di S-etile |
| 38078-09-0 | | 253-771-2 | trifluoruro di (dietilammino)zolfo |
| 7783-56-4 | 051-004-00-4 | 232-009-2 | trifluoruro di antimonio |
| 7783-54-2 | | 232-007-1 | trifluoruro di azoto |
| 7787-61-3 | | 232-124-8 | trifluoruro di bismuto |
| 7637-07-2 | 005-001-00-X | 231-569-5 | trifluoruro di boro |
| 7758-88-5 | | 231-841-3 | trifluoruro di cerio |
| 7790-91-2 | | 232-230-4 | trifluoruro di cloro |
| 10026-18-3 | | 233-062-4 | trifluoruro di cobalto |
| 7788-97-8 | | 232-137-9 | trifluoruro di cromo |
| 13569-80-7 | | 236-992-9 | trifluoruro di disprosio |
| 13760-83-3 | | 237-356-3 | trifluoruro di erbio |
| 7783-50-8 | | 232-002-4 | trifluoruro di ferro |
| 13760-80-0 | | 237-354-2 | trifluoruro di itterbio |
| 13709-49-4 | | 237-257-5 | trifluoruro di ittrio |
| 13709-42-7 | | 237-253-3 | trifluoruro di neodimio |
| 13760-78-6 | | 237-352-1 | trifluoruro di olmio |
| 13709-46-1 | | 237-254-9 | trifluoruro di praseodimio |
| 13765-24-7 | | 237-367-3 | trifluoruro di samario |
| 13709-47-2 | | 237-255-4 | trifluoruro di scandio |
| 13708-63-9 | | 237-247-0 | trifluoruro di terbio |
| 13470-08-1 | | 236-732-4 | trifluoruro di titanio |
| 13760-79-7 | | 237-353-7 | trifluoruro di tulio |
| 10049-12-4 | | 233-169-6 | trifluoruro di vanadio |
| 7783-55-3 | | 232-008-7 | trifluoruro fosforoso |
| 1582-09-8 | 609-046-00-1 | 216-428-8 | trifluralin (ISO) (contenente < 0,5 ppm NPDA) |
| 1582-09-8 | 609-046-00-1 | 216-428-8 | trifluralina |
| 1582-09-8 | 609-046-00-1 | 216-428-8 | trifluralina (ISO) (contenente < 0,5 ppm NPDA) |
| 126535-15-7 | 607-714-00-7 | | triflusulfuron metile (ISO) |
| 7360-53-4 | | 230-898-1 | triformiato di alluminio |
| 13845-36-8 | | 237-574-9 | trifosfato di pentapotassio |
| 7758-29-4 | | 231-838-7 | trifosfato di pentasodio |
| 39148-24-8 | 006-095-00-5 | 254-320-2 | trifosfonato di alluminio e trietile |
| 17360-35-9 | | 241-388-3 | trifumarato di bis[1-[4-(pirrolidin-1-il)but-2-inil]pirrolidin-2-one] |
| 56090-54-1 | | | triglycerol |
| 112-49-2 | 603-176-00-2 | 203-977-3 | triglyme |
| 2929-52-4 | | | trihexylsilane |
| 16842-00-5 | | | trihydro(trimethylamine)aluminium |
| 1332-65-6 | 029-017-00-1 | 215-572-9 | triidrossocloruro di dirame |
| 7784-21-6 | | 232-053-2 | triidrato di alluminio |
| 594-68-3 | | | triiodoethanoic acid |
| 7790-44-5 | 051-003-00-9 | 232-205-8 | triioduro di antimonio |
| 7787-64-6 | | 232-127-4 | triioduro di bismuto |
| 13517-10-7 | | 236-857-4 | triioduro di boro |
| 13455-01-1 | | 236-647-2 | triioduro di fosforo |
| 13450-91-4 | | 236-611-6 | triioduro di gallio |
| 100-99-2 | 013-004-00-2 | 202-906-3 | triisobutilalluminio |
| 1116-40-1 | | 214-236-9 | triisobutilammina |
| 7756-94-7 | | | triisobutylene |
| 25448-25-3 | | | triisodecyl phosphite |
| 26401-86-5 | | | triisooctyl 2,2',2''-[(octylstannilydyne)tris(thio)]triacetate |
| 25549-16-0 | | 247-092-0 | Triisooctylamin |
| 645-41-0 | | | triisopentylamine |
| 122-20-3 | 603-097-00-3 | 204-528-4 | triisopropanolammina |
| 77745-66-5 | | | triisotridecyl phosphite |
| | 015-018-00-4 | | Trikresylphosphate (Mischungen mit höchstens 1% verestertem Ortho-kresol) |
| | | | Trikresylphosphate (Mischungen mit mehr als 1% verestertem Ortho-kresol) |
| 18917-91-4 | | 242-670-9 | trilattato di alluminio |

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| 13478-14-3 | | | trilithium arsenate |
| 12044-22-3 | | | trilithium arsenide |
| 919-16-4 | | | trilithium citrate |
| 10377-52-3 | | | trilithium orthophosphate |
| 21105-05-5 | | 244-212-3 | trimentolo, triestere con acido borico, stereoisomero |
| | 617-021-00-1 | 429-320-2 | trimero di perossido di metiletilchetone |
| 3290-92-4 | | 221-950-4 | trimetacrilato di propilidintrimetile |
| 738-70-5 | | | trimethoprim |
| 34396-03-7 | | | trimethoxy(2,4,4-trimethylpentyl)silane |
| 49539-88-0 | | | trimethoxy(2-phenylethyl)silane |
| 85857-16-5 | | | trimethoxy(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl)silane |
| 3069-42-9 | | | trimethoxyoctadecylsilane |
| 3069-40-7 | | | trimethoxyoctylsilane |
| 2996-92-1 | | 221-066-9 | Trimethoxyphenylsilan |
| 112-03-8 | | | trimethyl(octadecan-1-yl)ammonium chloride |
| 71735-79-0 | | 275-967-7 | Trimethyl-13-oxabicyclo[10.1.0]trideca-4,8-diene |
| 67939-95-1 | | | trimethyl-3-[[[(nonafluorobutyl)sulfonyl]amino]propylammonium iodide |
| 67584-58-1 | | | trimethyl-3-[[[(pentadecafluoroheptyl)sulfonyl]amino]propylammonium iodide |
| 68957-58-4 | | | trimethyl-3-[[[(tridecafluoroheptyl)sulfonyl]amino]propylammonium iodide |
| 68957-57-3 | | | trimethyl-3-[[[(undecafluoropentyl)sulfonyl]amino]propylammonium iodide |
| 2555-13-7 | | | Trimethylbenzene |
| 34216-34-7 | | | Trimethylcyclohexylamine |
| 15901-42-5 | | | trimethylcyclohexylamine |
| 5034-06-0 | | | trimethyloxosulfonium chloride |
| 1066-40-6 | | | trimethylsilanol |
| 2917-65-9 | | | trimethylsilylmethyl acetate |
| 1118-14-5 | | | trimethylstannium acetate |
| 1833-53-0 | | | trimethyl[(1-methylvinyl)oxy]silane |
| 121-43-7 | 005-005-00-1 | 204-468-9 | trimetil borato |
| 3908-55-2 | | 223-466-9 | trimetil(metiltio)silano |
| 2489-77-2 | | 219-644-0 | trimetil-2-tiourea |
| 75-24-1 | 013-004-00-2 | 200-853-0 | trimetilalluminio |
| 75-50-3/1 | 612-001-00-9 | 200-875-0 | trimetilammina, in soluzione acquosa |
| 75-22-9 | | 200-850-4 | trimetilammina--borano (1:1) |
| 109-76-2 | | 203-702-7 | trimetilendiammina |
| 111687-36-6 | 607-472-00-2 | 400-660-3 | trimetilendiamminotetraacetato di ammonio e ferro(III), emiidrato |
| 25620-58-0 | | 247-134-8 | trimetilesan-1,6-diammina |
| 1825-61-2 | | 217-369-0 | trimetilmetossisilano |
| 15625-89-5 | 607-111-00-9 | 239-701-3 | trimetilolpropan triacrilato |
| 18027-10-6 | | 241-939-8 | trimetilsilanolato di sodio |
| 4071-88-9 | | 223-783-2 | trimetilsililacetato di etile |
| 1066-54-2 | | 213-919-9 | trimetilsililacetilene |
| 35342-88-2 | | 252-520-4 | trimetilsililcarbammato di trimetilsilile |
| 7677-24-9 | | 231-657-3 | trimetilsililcarbonitrile |
| 2768-02-7 | 014-049-00-0 | 220-449-8 | trimetossi(vinil)silano |
| 1067-25-0 | | 213-926-7 | trimetossipropilsilano |
| 2768-02-7 | 014-049-00-0 | 220-449-8 | trimetossivinilsilano |
| 70161-14-7 | | 274-349-4 | Trinatrium-7-((aminocarbonyl)amino)-4-((4-amino-6-chlor-1,3,5-triazin-2yl)amino)phenyl)azo naphthalin-1,3,5-trisulfonat |
| 95266-40-3 | 607-752-00-4 | | trinexapac-etile (ISO) |
| 6659-60-5 | | 229-697-1 | trinitrato di butan-1,2,4-triile |
| 10108-73-3 | | 233-297-2 | trinitrato di cerio |
| 10168-80-6 | | 233-436-7 | trinitrato di erbio |
| 10138-01-9 | | 233-380-3 | trinitrato di europio |
| 55-63-0/1 | 603-034-00-X | 200-240-8 | trinitrato di glicerolo |
| 13770-61-1 | | 237-393-5 | trinitrato di indio |
| 10361-93-0 | | 233-802-6 | trinitrato di ittrio |
| 10099-59-9 | | 233-238-0 | trinitrato di lantanio |
| 10045-95-1 | | 233-153-9 | trinitrato di neodimio |
| 10361-80-5 | | 233-796-5 | trinitrato di praseodimio |
| 28653-16-9 | | | trinitroanisole |
| 25377-32-6 | 609-005-00-8 | | trinitrobenzene (mix) |
| 2508-19-2 | | | trinitrobenzene sulphonic acid |
| 25377-32-6 | 609-005-00-8 | | trinitrobenzolo (mix) |
| 28260-61-9 | 610-004-00-X | | trinitroclorobenzene (mix) |
| 28905-71-7 | 609-012-00-6 | | trinitrocresolo |
| 517-25-9 | | 208-236-8 | trinitrometano |

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| 55810-17-8 | | | trinitronaphthalene |
| 4732-14-3 | | | trinitrophenetole |
| 67297-26-1 | 609-013-00-1 | | trinitroxilene (mix) |
| 67297-26-1 | 609-013-00-1 | | trinitroxilolo (mix) |
| 28852-33-7 | 609-013-00-1 | | Trinitroxylool |
| 2082-80-6 | | | trioctadecyl phosphite |
| 12003-65-5 | | 234-433-3 | triossido di alluminio e lantanio |
| 12047-27-7 | 056-002-00-7 | 234-975-0 | triossido di bario e titanio |
| 12232-99-4 | | 235-455-6 | triossido di bismuto e sodio |
| 12049-50-2 | | 234-988-1 | triossido di calcio e titanio |
| 14644-55-4 | | 238-693-9 | triossido di cesio e vanadio |
| 1333-82-0 | 024-001-00-0 | 215-607-8 | triossido di cromo |
| 1309-64-4 | 051-005-00-X | 215-175-0 | triossido di diantimonio |
| 10544-73-7 | | 234-128-5 | triossido di diazoto |
| 1304-76-3 | | 215-134-7 | triossido di dibismuto |
| 1303-86-2 | 005-008-00-8 | 215-125-8 | triossido di diboro |
| 1308-38-9 | | 215-160-9 | triossido di dicromo |
| 1308-87-8 | | 215-164-0 | triossido di didisprosio |
| 1309-37-1 | | 215-168-2 | triossido di diferro |
| 12064-62-9 | | 235-060-9 | triossido di digadolino |
| 12024-21-4 | | 234-691-7 | triossido di digallio |
| 1312-43-2 | | 215-193-9 | triossido di diindio |
| 1314-06-3 | 028-005-00-3 | 215-217-8 | triossido di dinichel |
| 1314-32-5 | 081-002-00-9 | 215-229-3 | triossido di ditallio |
| 1344-54-3 | | 215-697-9 | triossido di dititanio |
| 1314-34-7 | | 215-230-9 | triossido di divanadio |
| 1313-27-5 | 042-001-00-9 | 215-204-7 | triossido di molibdeno |
| 12035-38-0 | 028-044-00-6 | 234-824-9 | triossido di nichel e stagno |
| 12035-38-0 | 028-044-00-6 | 234-824-9 | triossido di nichel e stagno stannato di nichel |
| 15851-52-2 | 028-055-00-6 | 239-967-0 | triossido di nichel e tellurio |
| 70692-93-2 | 028-057-00-7 | 274-755-1 | triossido di nichel e zirconio |
| 13769-43-2 | | 237-388-8 | triossido di potassio e vanadio |
| 12035-39-1 | 028-057-00-7 | 234-825-4 | triossido di titanio e nichel |
| 1314-35-8 | | 215-231-4 | triossido di tungsteno |
| 7446-11-9 | | 231-197-3 | triossido di zolfo |
| 110-88-3 | 605-002-00-0 | 203-812-5 | triossimetilene |
| 7790-58-1 | | 232-213-1 | triossotellurato di dipotassio |
| 10102-20-2 | | 233-268-4 | triossotellurato di disodio |
| 7803-55-6 | | 232-261-3 | triossovanadato di ammonio |
| 1070-00-4 | 013-004-00-2 | 213-964-4 | triottilalluminio |
| 1116-76-3 | | 214-242-1 | triottilammina |
| 4731-53-7 | | 225-234-2 | triottilfosfina |
| 869-59-0 | 050-020-00-9 | 413-320-4 | triottilstannano |
| 555-44-2 | | 209-098-1 | tripalmitato di glicerolo |
| 91-81-6 | | 202-100-1 | tripelennamina |
| 621-77-2 | | 210-705-7 | tripentilammina |
| 21050-13-5 | | | triphenyl (P,P,P-triphenylphosphine imidato)phosphorus(1+) chloride |
| 144317-44-2 | | | triphenyl sulfonium salt with 1,1,2,2,3,3,4,4,4-nonafluoro-1-butanefluoro-1-butanesulfonic acid(1:1) |
| 3644-29-9 | | | triphenyl tin laurate |
| 217-59-4 | | | triphenylene |
| 1626-24-0 | | | triphenylgermanium chloride |
| 136040-19-2 | | | triphenylmethylium tetrakis(pentafluorophenyl)borate(1-) |
| 3878-45-3 | | | triphenylphosphine sulfide |
| 197447-16-8 | | | triphenylsulfonium 2,4,6-tris(1-methylethyl)benzenesulfonate |
| 913269-98-4 | | | triphenylsulfonium 4-oxo-1-adamantylloxycarbonyldifluoromethane sulfonate |
| | | | 757235-57-7 |
| 1328506-26-8 | | | Triphenylsulfonium salt with 1-[(3-ethyl-3-oxetanyl)methyl] 2,2-difluoro-2-sulfoacetate (1:1) |
| 1022939-88-3 | | | triphenylsulfonium salt with 1-(tricyclo[3.3.1.1.3,7]dec-1-ylmethyl) 2,2-difluoro-2-sulfoacetate (1:1) |
| 912290-04-1 | | | triphenylsulfonium salt with 1-[(3-hydroxytricyclo[3.3.1.1.3,7]dec-1-yl)methyl]2,2-difluoro-2-sulfoacetate (1:1) |
| 1638216-03-1 | | | triphenylsulfonium salt with 2,2,2-trifluoro-1-(sulfomethyl)ethyl tricyclo3.3.1.1.3,7decane-1-carboxylate (1:1) |
| 1373359-69-3 | | | triphenylsulfonium salt with 2-[[trifluoromethyl)sulfonyl]amino]ethyl tricyclo[3.3.1.1.3,7]decane-1-carboxylate (1:1) |
| 1523503-87-8 | | | triphenylsulfonium salt with 2-sulfoethyl 4,7,7-trimethyl-3-oxo-2-oxabicyclo[2.2.1]heptane-1-carboxylate (1:1) |
| 393110-05-9 | | | triphenylsulfonium salt with tris[(trifluoromethyl)sulfonyl]methane (1:1) |
| | | | 1639212-96-6 |

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| 1146597-81-0 | | | triphenylsulfonium, α,α -difluorotriciclo[3.3.1.1 ^{3,7}]decane-1-ethanesulfonate (1:1) |
| 425670-97-9 | | | triphenylsulfonium, 2-(trifluoromethyl)benzenesulfonate (1:1) |
| 345580-99-6 | | | triphenylsulfonium, 2-hydroxybenzoate (1:1) |
| 66003-78-9 | | | triphenylsulfonium, trifluoromethanesulfonate (1:1) |
| 227199-92-0 | | | triphenylsulfonium 7,7-dimethyl-2-oxobicyclo[2.2.1]heptane-1-methanesulfonate (1:1) |
| 18666-68-7 | | | triphenylvinylsilane |
| 18428-70-1 | | | triphosphoric acid zinc salt |
| 15091-98-2 | | | triphosphoric acid, pentasodium salt, hexahydrate |
| 12044-21-2 | | | tripotassium arsenide |
| 14024-41-0 | | | tripotassium hexachloroiridate |
| 13963-58-1 | | | tripotassium hexacyanocobaltate |
| 13775-52-5 | | | tripotassium hexafluoroaluminate |
| 17572-97-3 | | | tripotassium hydrogen ethylenediaminetetraacetate |
| 7778-53-2 | | | tripotassium phosphate |
| 93857-00-2 | | | tripotassium propylsilanetriolate |
| 14263-73-1 | | | tripotassium tetra(cyano-C)cuprate(3-) |
| 550-70-9 | | | triprolidine hydrochloride |
| 102-67-0 | 013-004-00-2 | 203-045-6 | tripropilalluminio |
| 102-69-2 | | 203-047-7 | tripropilammina |
| 688-71-1 | | | tripropyl borate |
| 20324-33-8 | | | tripropylene glycol methyl ether |
| 998-29-8 | | | tripropylsilane |
| 9002-07-7 | 647-010-00-7 | 232-650-8 | tripsina |
| 9035-81-8 | | 232-906-9 | tripsina inibitore |
| 9002-08-8 | | 232-651-3 | tripsinogeno |
| 15243-33-1 | | | triruthenium dodecacarbonyl |
| 115-96-8 | 015-102-00-0 | 204-118-5 | tris (2-cloroetil) fosfato |
| 16432-36-3 | | 240-484-2 | tris(1-fenilbutan-1,3-dionato-O,O')cromo |
| 14323-17-2 | | 238-267-2 | tris(1-fenilbutan-1,3-dionato-O,O')ferro |
| 29225-91-0 | | | tris(1-methylethyl)-1,1'-biphenyl |
| 15522-71-1 | | 239-565-5 | tris(2,2,6,6-tetrametileptan-3,5-dionato-O,O')europio |
| 15492-48-5 | | 239-522-0 | tris(2,2,6,6-tetrametileptan-3,5-dionato-O,O')praseodimio |
| 1109-15-5 | | | tris(2,3,4,5,6-pentafluorophenyl)borane |
| 13963-57-0 | | 237-741-6 | tris(2,4-pentanodionato-O,O') di alluminio |
| 13674-84-5 | | | tris(2-chlorisopropyl)-phosphate |
| 4023-53-4 | | 223-687-0 | tris(2-cianoetil)fosfina |
| 817-09-4 | | 212-442-3 | tris(2-cloroetil)ammina, cloridrato |
| 10138-79-1 | | 233-388-7 | tris(2-cloroetossi)silano |
| 88122-99-0 | 607-414-00-6 | 402-070-1 | tris(2-etilesile)-4,4',4''-(1,3,5-triazin-2,4,6-triiltriimino)tribenzoato |
| 88122-99-0 | 607-414-00-6 | 402-070-1 | tris(2-etilesile)-4,4',4''-(1,3,5-triazin-2,4,6-triiltriimino)tribenzoato |
| 14806-72-5 | | | tris(2-hydroxyethyl)ammonium acetate |
| 839-90-7 | | 212-660-9 | tris(2-idrossietil)-1,3,5-triazintrione |
| 6163-58-2 | | | tris(2-methylphenyl)phosphine |
| 1067-53-4 | 014-050-00-6 | 213-934-0 | tris(2-metossietossi)vinilsilano |
| 16858-01-8 | | | tris(2-pyridilmethyl)amine |
| 52234-82-9 | 613-316-00-4 | 257-765-0 | tris(3-aziridinilpropanoato) di trimetilpropano |
| 6224-63-1 | | | tris(3-methylphenyl)phosphine |
| 63157-72-2 | | 263-974-8 | Tris(4-(diethylamino)phenyl)methylumacetat |
| 24964-91-8 | 051-003-00-9 | | tris(4-bromophenyl)amine hexachloroantimonate |
| 1159-54-2 | | | tris(4-chlorophenyl)phosphine |
| 855-38-9 | | | tris(4-methoxyphenyl)phosphine |
| 1038-95-5 | | | tris(4-methylphenyl)phosphine |
| 1233844-88-6 | | | tris(4-methylphenyl)sulfonium salt with 1-[(3-hydroxytricyclo[3.3.1.1 ^{3,7}]dec-1-yl)methyl] 2,2-difluoro-2-sulfoacetate (1:1) |
| 77214-82-5 | 607-445-00-5 | 420-960-8 | tris(4-metilbenzensolfonato) di ferro (III) |
| 3871-20-3 | | | tris(4-nitrophenyl) phosphate |
| 14284-89-0 | | 238-188-3 | tris(4-ossopent-2-en-2-oato) di manganese |
| 18323-98-3 | | 242-213-3 | tris(6,6,7,7,8,8,8-epptafluoro-2,2-dimetilottan-3,5-dionato-O,O')disprosio |
| 17631-68-4 | | 241-616-1 | tris(6,6,7,7,8,8,8-epptafluoro-2,2-dimetilottan-3,5-dionato-O,O')europio |
| 18323-97-2 | | 242-212-8 | tris(6,6,7,7,8,8,8-epptafluoro-2,2-dimetilottan-3,5-dionato-O,O')olmio |
| 17978-77-7 | | 241-902-6 | tris(6,6,7,7,8,8,8-epptafluoro-2,2-dimetilottan-3,5-dionato-O,O')praseodimio |
| 18323-96-1 | | 242-211-2 | tris(6,6,7,7,8,8,8-epptafluoro-2,2-dimetilottan-4,6-dionato)itterbio |
| 2757-28-0 | | 220-416-8 | tris(6-metileptil)ammina |
| 24613-89-6 | 024-010-00-X | 246-356-2 | tris(cromato) di dicromo |
| 2283-11-6 | | 218-920-8 | tris(dietilammino)fosfina |
| 1608-26-0 | | 216-534-4 | tris(dimetilammino)fosfina |
| 14484-64-1 | 006-051-00-5 | 238-484-2 | tris(dimetilditiocarbammato) di ferro |

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| 1333-21-7 | | | tris(dinonylphenyl)phosphite |
| 15890-25-2 | | | tris(dipentylidithiocarbamato-S,S')antimony |
| 52301-18-5 | 014-021-00-8 | 411-340-8 | tris(isopropenilossi)fenil-silano |
| 68937-41-7 | | | tris(isopropylphenyl) phosphate |
| 40027-80-3 | | 254-756-3 | tris(N-idrossi-N-nitrosocicloesilamminato-O,O')alluminio |
| 2192174-63-1 | | | tris(N-methylmethanaminato)[(1,2,3,4,5-η)-1-propyl-2,4-cyclopentadien-1-yl]zirconium |
| 34513-98-9 | | 252-068-8 | Tris(nitrato-O)nitrosylruthenium |
| 14024-18-1 | | 237-853-5 | tris(pentan-2,4-dionato)ferro(II) |
| 21679-46-9 | | 244-527-6 | tris(pentan-2,4-dionato-O,O')cobalto |
| 14284-93-6 | | 238-193-0 | tris(pentan-2,4-dionato-O,O')rutenio |
| 14405-43-7 | | | tris(pentane-2,4-dionato-O,O')gallium |
| 14405-45-9 | | | tris(pentane-2,4-dionato-O,O')indium |
| 15635-87-7 | | | tris(pentane-2,4-dionato-O,O')iridium |
| 14284-88-9 | | | tris(pentane-2,4-dionato-O,O')lanthanum |
| 14284-92-5 | | | tris(pentane-2,4-dionato-O,O')rhodium |
| 13476-99-8 | | | tris(pentane-2,4-dionato-O,O')vanadium |
| 311-89-7 | | 206-223-1 | tris(perfluorobutil)ammina |
| 10058-44-3 | | 233-190-0 | tris(pirofosfato) di tetraferro |
| 10028-22-5 | | 233-072-9 | tris(solfato) di diferro |
| 13464-82-9 | | 236-689-1 | tris(solfato) di diindio |
| 350-70-9 | | 206-507-5 | tris(trifluoroacetossi)borano |
| 15573-38-3 | | | tris(trimethylsilyl)phosphine |
| 1315-05-5 | 051-003-00-9 | 215-256-0 | triselenuro di diantimonio |
| 1303-36-2 | 033-002-00-5 | 215-119-5 | triselenuro di diarsenico |
| 4098-98-0 | | | trisilane, 1,1,1,3,3,3-hexamethyl-2,2-bis(trimethylsilyl)- |
| 28855-11-0 | | | trisiloxane, trimethylpentaphenyl- |
| 12417-99-1 | | | trisilver arsenide |
| 7784-08-9 | | | trisilver arsenite |
| 7784-09-0 | | | trisilver orthophosphate |
| 67372-98-9 | | | trisilver(1+) imidodisulfate |
| 13862-16-3 | | | trisilylamine |
| 29225-66-9 | | | trisodium 1-amino-4-[[4-[[4-chloro-6-[(sulfonatophenyl)amino]-1,3,5-triazin-2-yl]amino]-3-sulfonatophenyl]amino]-9,10-dihydro-9,10-dioxanthracene-2-sulfonate |
| 70210-13-8 | | | trisodium 2-[[4-[[4-[(4-amino-6-chloro-1,3,5-triazin-2-yl)amino]-5-sulfonatophenyl]azo]-2,5-dimethylphenyl]azo]benzene-1,4-disulfonate |
| 63995-70-0 | | | trisodium 3,3',3"-phosphinetryltris(benzene-1-sulfonate) |
| 63451-35-4 | | | trisodium 3-hydroxy-4-[(2-hydroxy-4-sulfonato-1-naphthyl)azo]naphthalene-2,7-disulfonate |
| 75199-00-7 | | | trisodium 4-[[4-[[[(2,3-dichloro-6-quinoxaliny)carbonyl]amino]-2-sulfonatophenyl]azo]-4,5-dihydro-5-oxo-1-(4-sulfonatophenyl)-1H-pyrazole-3-carboxylate |
| 1667-99-8 | | | trisodium 5-[(3-carboxylato-5-methyl-4-oxo-2,5-cyclohexadien-1-ylidene)(2,6-dichloro-3-sulfonatophenyl)methyl]-2-hydroxy-3-methylbenzoate |
| 84045-63-6 | | | trisodium 5-[[5-[[4-chloro-6-[(3-sulfonatophenyl)amino]-1,3,5-triazin-2-yl]amino]-2-sulfonatophenyl]azo]-1-ethyl-1,2-dihydro-6-hydroxy-4-methyl-2-oxopyridine-3-methanesulfonate |
| 6473-13-8 | | | trisodium 6-[(2,4-diaminophenyl)azo]-3-[[4-[[4-[[7-[(2,4-diaminophenyl)azo]-1-hydroxy-3-sulfonato-2-naphthyl]azo]phenyl]amino]-3-sulfonatophenyl]azo]-4-hydroxynaphthalene-2-sulfonate |
| 6358-69-6 | | | trisodium 8-hydroxypyrene-1,3,6-trisulfonate |
| 15593-75-6 | | | trisodium antimonate(3-) |
| 12044-25-6 | | | trisodium arsenide |
| 13464-37-4 | | | trisodium arsenite |
| 57693-14-8 | | | trisodium bis[3-hydroxy-4-[(2-hydroxy-1-naphthyl)azo]-7-nitronaphthalene-1-sulfonato(3-)]chromate(3-) |
| 74920-95-9 | | | trisodium bis[6-amino-4-hydroxy-3-[(2-hydroxy-3,5-dinitrophenyl)azo]naphthalene-2-sulfonato(3-)]chromate(3-) |
| 14039-23-7 | | | trisodium hexacyanocobaltate |
| 150-38-9 | | | trisodium hydrogen ethylenediaminetetraacetate |
| 5182-30-9 | | | trisodium naphthalene-1,3,6-trisulfonate |
| 13721-39-6 | | 237-287-9 | Trisodium orthovanadate |
| 555-34-0 | | | trisodium trioxalatoferrate |
| 69943-66-4 | | | trisodium [3-[(4,5-dihydro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]-2-hydroxy-5-nitrobenzenesulfonato(3-)][2-hydroxy-3-[(2-hydroxy-1-naphthyl)azo]-5-nitrobenzenesulfonato(3-)]chromate(3-) |
| 13454-94-9 | | 236-644-6 | trisolfato di dicerio |
| 12165-69-4 | | 235-317-5 | trisolfuro di difosforo |
| 1314-85-8 | 015-012-00-1 | 215-245-0 | trisolfuro di fosforo |
| 1314-85-8 | 015-012-00-1 | 215-245-0 | trisolfuro di tetrafosforo |
| 637-12-7 | | 211-279-5 | tristearato di alluminio, puro |
| 13464-68-1 | | | tristronium diarsenate |
| 32607-23-1 | | 251-127-5 | tris[2,5-dicloro-3,6-diidrossi-1,4-benzochinone], sale di dilantanio |
| 70384-51-9 | | 274-590-5 | tris[2-(2-metossietossi)etil]ammina |
| 34830-11-0 | | 252-232-9 | tris[3-(trifluoroacetil)boran-2-onato-O,O']europio |

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| 19381-50-1 | | 243-010-2 | tris[5,6-diidro-5-(idrossiimmino)-6-ossinaftalen-2-solfonato(2-)-N5,O6]ferrato(3-) di trisodio |
| 42942-19-8 | | 256-013-9 | tris[6,6,7,7,8,8,8-eptafluoro-2,2-di[(2H3)metil](1,1,1-2H3)ottan-3,5-dionato-O,O']praseodimio |
| 36393-27-8 | | 253-013-0 | tris[6,6,7,7,8,8,8-eptafluoro-2,2-di[(2H3)metil](1,1,1-2H3)ottan-3,5-dionato-O,O']europio |
| 15991-76-1 | | | tris[bis(2-ethylhexyl)dithiocarbamato-S,S']antimony |
| 1327-50-0 | 051-003-00-9 | 215-480-9 | tritellururo di diantimonio |
| 12044-54-1 | 033-002-00-5 | 234-955-1 | tritellururo di diarsenico |
| 1304-82-1 | | 215-135-2 | tritellururo di dibismuto |
| 13453-41-3 | | | trithallium orthophosphate |
| 131983-72-7 | 613-282-00-0 | | triticonazolo (ISO) |
| 138182-18-0 | 613-282-00-0 | | triticonazolo (ISO) |
| 131983-72-7 | 613-282-00-0 | | triticonazolo [ISO] |
| 78-48-8 | | 201-120-8 | tritiofosfato di S,S,S-tributile |
| 150-50-5 | | 205-761-4 | tritiofosfito di S,S',S"-tributile |
| 78-32-0 | 015-016-00-3 | 201-105-6 | tritoliilfosfato (m-m-m-, m-m-p-, m-p-p-, p-p-p-) |
| 78-30-8 | 015-015-00-8 | 201-103-5 | tritoliilfosfato (o-o-o-, o-o-m-, o-o-p-, o-m-m-, o-m-p-, o-p-p-) |
| 1330-78-5/2 | 015-015-00-8 | 215-548-8 | tritolyl phosphate |
| 37281-48-4 | | | Triton H 66 |
| 142469-14-5 | 613-271-00-0 | | tritosulfuron (ISO) (contenente ≤ 0,02% di AMTT) |
| 142469-14-5 | 613-271-00-0 | | tritosulfuron (ISO) (contenente < 0,02 % di AMTT) |
| 17994-50-6 | 082-001-00-6 | | Trizinat |
| 1313-49-1 | | | trizinc dinitride |
| 537-03-1 | 607-007-00-3 | 208-656-1 | tri[ossalato(2-)]dilatano |
| 2244-21-5 | 613-030-00-X | 218-828-8 | troclosene potassico |
| 2893-78-9 | 613-030-00-X | 220-767-7 | troclosene sodico |
| 51580-86-0 | 613-030-01-7 | 220-767-7 | troclosene sodico, diidrato |
| 9002-04-4 | | 232-648-7 | trombina |
| 77-86-1 | | 201-064-4 | trometamolo |
| 120-29-6 | | 204-384-2 | tropina |
| 123-82-0 | | 204-655-5 | tuaminoeptano |
| 8024-05-3 | | 305-108-4 | Tuberose concrete |
| 94334-35-7 | | 305-108-4 | Tuberose concrete |
| 7790-60-5 | | | Tungstate (WO42-), potassium (1:2), (T-4)- |
| 12520-88-6 | | | Tungstate(4-),[μ12-[orthosilicato(4-)-κO:κO:κO:κO':κO':κO':κO":κO":κO":κO"':κO"''':κO"'''']]tetracosa-μ-oxododecaoxododeca-, hydrogen (1:4) |
| 14871-56-8 | | | tungstate, barium strontium (1:2:1), (OC-6-11)- |
| 69600-03-9 | | | Tungsten antimonate |
| 12067-46-8 | | | tungsten diselenide |
| 12138-09-9 | | | tungsten disulfide |
| 7440-33-7 | | 231-143-9 | tungsteno |
| 11089-65-9 | | | Tunicamycin |
| 8024-37-1 | | 283-882-1 | Turmeric extract |
| 84775-52-0 | | 283-882-1 | Turmeric extract |
| 25869-98-1 | | | Turnbull's blue |
| 2571-22-4 | | | tutu |
| 1401-69-0 | | | tylosin |
| 74610-55-2 | | | tylosin, (2R,3R)-2,3-dihydroxybutanedioate (1:1) |
| 1405-53-4 | | | tylosin, phosphate (salt) |
| 1405-54-5 | | | tylosin, [R-(R*,R*)]-2,3-dihydroxybutanedioate (salt) |
| 95009-23-7/1 | 649-390-00-X | 305-750-5 | Una combinazione complessa di idrocarburi ottenuta per distillazione della frazione polimerizzata C8-C10 da distillati di petrolio crackizzati con vapore. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-C12. |
| 95009-23-7/2 | 649-390-00-X | 305-750-5 | Una combinazione complessa di idrocarburi ottenuta per distillazione della frazione polimerizzata C8-C10 da distillati di petrolio crackizzati con vapore. È costituita prevalentemente da idrocarburi aromatici con numero di atomi di carbonio prevalentemente nell'intervallo C8-C12. (Nota P, -R45, R46, <0,1% benzene) |
| 85029-74-9/1 | 649-256-00-0 | 285-098-5 | Una combinazione complessa di idrocarburi ottenuti quando il petroloato viene trattato con Al2O3 per rimuovere i componenti polari e le impurezze. È costituita prevalentemente da idrocarburi saturi, cristallini e liquidi con numero di atomi di carbonio prevalentemente superiore a C25. |
| 85029-74-9/2 | 649-256-00-0 | 285-098-5 | Una combinazione complessa di idrocarburi ottenuti quando il petroloato viene trattato con Al2O3 per rimuovere i componenti polari e le impurezze. È costituita prevalentemente da idrocarburi saturi, cristallini e liquidi con numero di atomi di carbonio prevalentemente superiore a C25. (Nota N, -R45) |
| 8006-64-2 | 650-002-00-6 | 232-350-7 | Una qualsiasi delle frazioni terpeniche prevalentemente volatili o dei distillati ottenuti dal legno di conifere per estrazione con solventi, o con la raccolta della resina, o dalla trasformazione del legno in pasta. È composta principalmente dagli idrocarburi terpenici C10H16: alpha-pinene, beta-pinene, limonene, 3-carene, canfene. Può contenere altri terpeni aciclici, monociclici o biciclici, terpeni ossigenati ed anetolo. La composizione esatta varia con i metodi di raffinazione e con l'età, la provenienza e la specie di legno di conifere usato. |
| 112-43-6 | | 203-971-0 | undec-10-en-1-olo |
| 111-81-9 | | 203-910-8 | undec-10-enoato di metile |
| 112-19-6 | | | undec-10-enyl acetate |
| 2777-65-3 | | | undec-10-ynoic acid |

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| 34398-01-1 | | | undecan-1-ol, ethoxylated |
| 112-42-5 | | 203-970-5 | undecan-1-olo |
| 1653-30-1 | | 216-722-6 | undecan-2-olo |
| 112-12-9 | | 203-937-5 | undecan-2-one |
| 6929-08-4 | | 230-054-2 | undecan-3-olo |
| 23708-56-7 | | 245-837-4 | undecan-6-olo |
| 927-49-1 | | 213-150-9 | undecan-6-one |
| 112-44-7 | | 203-972-6 | Undecanal |
| 1852-04-6 | | | undecanedioic acid |
| 1120-21-4 | | 214-300-6 | undecano |
| 627-90-7 | | 211-018-5 | undecanoato di etile |
| 1731-86-8 | | 217-053-2 | undecanoato di metile |
| 13552-80-2 | | | undecanoic acid, 1,1',1''-(1,2,3-propanetriyl) ester |
| 1337-83-3 | | 215-656-5 | Undecenal |
| 6742-54-7 | | | undecylbenzene |
| 50854-94-9 | | | undecylbenzenesulfonic acid |
| 66-22-8 | | 200-621-9 | uracile |
| 66-75-1 | | 200-631-3 | uramustina |
| 7440-61-1 | 092-001-00-8 | 231-170-6 | uranio |
| 1344-58-7 | | | uranium trioxide |
| 6159-44-0 | 092-002-00-3 | 208-767-5 | uranyl acetate dihydrate |
| 10102-06-4 | | | Uranyl nitrate |
| 13520-83-7 | 092-002-00-3 | 233-266-3 | uranyl nitrate, hexahydrate |
| 39448-26-5 | 092-002-00-3 | | Uranylsulfat-3,5-hydrat |
| 57-13-6 | | 200-315-5 | urea |
| 34205-21-5 | | | urea, N'-[3-chloro-4-[5-(1,1-dimethylethyl)-2-oxo-1,3,4-oxadiazol-3(2H)-yl]phenyl]-N,N-dimethyl- |
| 90604-54-9 | | | urea, N,N'-bis(hydroxymethyl)-, reaction products with 2-(2-butoxyethoxy)ethanol, ethylene glycol and formaldehyde |
| 9002-13-5 | | 232-656-0 | ureasi |
| 51-79-6 | 607-149-00-6 | 200-123-1 | uretano (DCI) |
| 28053-08-9 | | 248-801-6 | uridin(5')disodiodifosfo(1)-alpha-D-glucosio |
| 58-96-8 | | 200-407-5 | uridina |
| 161848-60-8 | | | uridine 5'-(tetrahydrogentriphosphate),5-bromo-, sodium salt |
| 91183-98-1 | | | uridine 5'-(trihydrogendiphosphate), mono[2-(acetilamino)-2-deoxy- α -d-glucopyranos yl] ester, disodium salt |
| 21351-39-3 | | | uronium hydrogen sulfate |
| 545-46-0 | | | urs-12-ene-3 β ,28-diol |
| 128-13-2 | | | ursodeoxycholic acid |
| 4630-07-3 | | 225-047-6 | Valencene |
| 110-62-3 | | 203-784-4 | valeraldeide |
| 539-82-2 | | 208-726-1 | valerato di etile |
| 89-47-4 | | 201-910-2 | valerato di mentile |
| 624-24-8 | | 210-838-0 | valerato di metile |
| 6106-41-8 | | 228-064-7 | valerato di sodio |
| 64129-94-8 | | 264-684-4 | valerato di [1R-(1 α ,2 β ,5 α)]-5-metil-2-(1-metiletil)cicloesile |
| 8008-88-6 | | 232-501-7 | Valerian oil |
| 8057-49-6 | | 232-501-7 | Valerian oil |
| 1009-14-9 | | 213-767-3 | valerofenone |
| 110-59-8 | | 203-781-8 | valeronitrile |
| 72-18-4 | | 200-773-6 | valina |
| 20108-78-5 | 616-025-00-0 | 402-840-7 | valinamide |
| 20108-78-5 | 616-025-00-0 | 402-840-7 | valinammide |
| 2901-80-6 | | | valine, N-benzoyl- |
| 2001-95-8 | | 217-896-6 | valinomicina |
| 4171-13-5 | | 224-033-7 | valnoctamide |
| 2275-23-2 | 015-059-00-8 | 218-894-8 | vamidotion |
| 2275-23-2 | 015-059-00-8 | 218-894-8 | vamidotion (ISO) tiofosfato di S-2-(1-metilcarbammoilettilio) etile e dimetile |
| 19120-62-8 | | | Vanadic acid, triisobutyl ester |
| 7440-62-2 | | 231-171-1 | vanadio |
| 1314-62-1 | 023-001-00-8 | 215-239-8 | vanadio pentossido |
| 10213-09-9 | | | vanadium dichloride oxide |
| 12299-51-3 | | | vanadium diselenide |
| 27774-13-6 | | 248-652-7 | vanadium oxide sulfate |
| 13566-12-6 | | | vanadium yttrium tetraoxide |
| 99035-51-5 | | | vanadium(4+) diarsenate (1:1) |
| 61114-01-0 | | | vanadium, oxo[3,10,17,24-tetrakis(1,1-dimethylethyl)-N,N,N',N',N'',N''',N''''-octamethyl-29H,31H-phthalocyanine-1,8,15,22-tetraminato(2-)- κ N29, κ N30, κ N31, κ N32]-, (SP-5-12)- |
| 123334-20-3 | | | vanadium, oxo[sulfato(2-)- κ O]-, hydrate (1:?) |

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| 1404-93-9 | | | vancomycin, hydrochloride |
| 123409-00-7 | | | vancomycin, hydrochloride, hydrate (1:?:?) |
| 121-33-5 | | 204-465-2 | vaniglina |
| 8024-06-4 | | 283-521-8 | Vanilla spp. |
| 84650-63-5 | | 283-521-8 | Vanilla spp. |
| 8047-24-3 | | 232-463-1 | Vanilla tincture |
| 121-34-6 | | | vanillic acid |
| 20665-85-4 | | 243-956-6 | Vanillin isobutyrate |
| 68991-21-9 | | 305-297-3 | Vassoura oil |
| 94406-01-6 | | 305-297-3 | Vassoura oil |
| 152-11-4 | | 205-800-5 | Verapamilhydrochlorid |
| 120-14-9 | | 204-373-2 | veratraldeide |
| 69788-75-6 | 607-342-00-5 | 410-950-1 | veratrato di 4-clorobutile |
| 8051-02-3 | 613-062-00-4 | | veratrina |
| 91-16-7 | | 202-045-3 | veratrolo |
| 2024-83-1 | | 217-969-2 | veratronitrile |
| 8024-12-2 | | 285-515-0 | Verbena oil |
| 85116-63-8 | | 285-515-0 | Verbena oil |
| 76-60-8 | | 200-972-8 | verde bromocresolo |
| 129-73-7 | 612-281-00-2 | 204-961-9 | verde di leucomalachite |
| 569-64-2 | 602-096-00-5 | 209-322-8 | verde malachite, cloridrato |
| 18015-76-4 | 602-096-00-5 | 219-441-7 | verde malachite, ossalato |
| 2437-29-8 | 602-096-00-5 | 219-441-7 | verde malachite, ossalato |
| 1929-77-7 | 006-066-00-7 | 217-681-7 | vernolato |
| 1929-77-7 | 006-066-00-7 | 217-681-7 | vernolato (ISO) |
| 3148-09-2 | | | Verrucarin A |
| 117-98-6 | | 204-225-7 | Vetiver acetate |
| 8016-96-4 | | 282-490-8 | Vetiver oil |
| 84238-29-9 | | 282-490-8 | Vetiver oil |
| 68917-34-0 | | | Vetiver oil, acetylated, distilled. |
| 84082-84-8 | | 282-031-1 | Vetiveria zizanioides, ext., acetylated |
| 68129-81-7 | | 268-578-9 | Vetiverol |
| 73246-97-6 | | | Vetiverol acetate, distilled |
| 62563-80-8 | | 263-597-9 | vetiverol, acetate |
| 143-67-9 | | 205-606-0 | Vinblastinsulfat |
| 1617-90-9 | | 216-576-3 | Vincamin |
| 50471-44-8 | 607-307-00-4 | 256-599-6 | vinclozolin (ISO) |
| 2068-78-2 | | 218-190-0 | Vincristinsulfat |
| 108-05-4 | 607-023-00-0 | 203-545-4 | vinile acetato |
| 75-01-4 | 602-023-00-7 | 200-831-0 | vinile cloruro |
| 75-01-4 | 602-023-00-7 | 200-831-0 | vinile cloruro cloroetilene |
| 115-98-0 | | 204-119-0 | vinilfosfonato di bis(2-cloroetile) |
| 25013-15-4 | | 246-562-2 | viniltoluene |
| 15484-80-7 | | | vinyl 4-(1,1-dimethylethyl)benzoate |
| 769-78-8 | | | vinyl benzoate |
| 2549-51-1 | | | Vinyl chloroacetate |
| 72-02-5 | | | Vinyl fluoride |
| 2146-71-6 | | | vinyl laurate |
| 51000-52-3 | | | vinyl neodecanoate |
| 111-63-7 | | | vinyl stearate |
| 433-28-3 | | | vinyl trifluoroacetate |
| 3742-34-5 | | | vinylcyclopentane |
| 872-36-6 | | | vinylene carbonate |
| 75-35-4 | 602-025-00-8 | 200-864-0 | vinylidene chloride |
| 75-94-5 | | | Vinyltrichlorosilane |
| 8024-08-6 | | 290-427-0 | Violet oil |
| 90147-36-7 | | 290-427-0 | Violet oil |
| 115-41-3 | | 204-088-3 | violetto catecolo |
| 1397-94-0 | | | virosin |
| 50-14-6 | 603-179-00-9 | 200-014-9 | Vitamina D2 |
| 67-97-0 | 603-180-00-4 | 200-673-2 | vitamina D3 |
| 1406-18-4 | | 215-798-8 | vitamina E |
| 81-81-2 | 607-056-00-0 | 201-377-6 | warfarin |
| 81-81-2 | 607-056-00-0 | 201-377-6 | warfarin (ISO) |
| 129-06-6 | | 204-929-4 | warfarina sodica |
| 8042-47-5 | | 232-455-8 | White mineral oil, petroleum |
| 84775-75-7 | | 283-905-5 | White wormwood oil |

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| 8016-21-5 | | 232-403-4 | Wine lees |
| 68917-75-9 | | 289-888-0 | Wintergreen oil |
| 90045-28-6 | | 289-888-0 | Wintergreen oil |
| 7790-75-2 | | 232-219-4 | wolframato di calcio, del genere utilizzato come "sostanza luminescente" |
| 7783-03-1 | | 231-975-2 | wolframato di diidrogeno |
| 13472-45-2 | | 236-743-4 | wolframato di disodio |
| 8008-93-3 | | 284-503-2 | Wormwood oil |
| 84929-19-1 | | 284-503-2 | Wormwood oil |
| 90-47-1 | | 201-997-7 | xanten-9-one |
| 39393-39-0 | | | xanthylum,3,6-bis(diethylamino)-9-[2-(methoxycarbonyl)phenyl]-, chloride (1:1) |
| 146-80-5 | | 205-679-9 | xantosina |
| 7440-63-3 | | 231-172-7 | xeno |
| 1330-20-7/1 | 601-022-00-9 | 215-535-7 | xilene |
| 1330-20-7/2 | 601-022-00-9 | | xilene |
| 108-38-3 | 601-022-00-9 | 203-576-3 | xilene (m) |
| 1330-20-7/1 | 601-022-00-9 | 215-535-7 | xilene (mix) |
| 95-47-6 | 601-022-00-9 | 202-422-2 | xilene (o) |
| 106-42-3 | 601-022-00-9 | 203-396-5 | xilene (p) |
| 1330-20-7/1 | 601-022-00-9 | 215-535-7 | xilene, miscela di isomeri |
| 1330-20-7/1 | 601-022-00-9 | 215-535-7 | xilene, miscela di isomeri, puro |
| 1300-71-6 | 604-006-00-X | 215-089-3 | xilenolo |
| 71975-58-1 | 604-006-00-X | 276-245-4 | xilenolo |
| 1300-71-6 | 604-006-00-X | 215-089-3 | xilenolo, puro |
| 1300-72-7 | | 215-090-9 | xilensolfonato di sodio |
| | 612-027-00-0 | | xilidina |
| | 612-027-00-0 | | xilidine escluse quelle espressamente indicate in questo allegato |
| 87-99-0 | | 201-788-0 | xilitolo |
| 58-86-6 | | 200-400-7 | xilosio, puro |
| 2655-14-3 | 006-067-00-2 | | XMC |
| 1300-73-8 | | | xylidine |
| 1218-35-5 | | 214-936-4 | xlometazoline hydrochloride |
| 28258-59-5 | | | Xylyl bromide |
| 2425-10-7 | 006-055-00-7 | 219-364-9 | xylylcarb (ISO) |
| 2425-10-7 | 006-055-00-7 | 219-364-9 | xylylcarb (ISO) 3,4-dimethylphenyl N-methylcarbamate |
| 8002-09-3 | | | Yarmor Pine oil, synthetic |
| 8022-07-9 | | 282-030-6 | Yarrow oil |
| 84082-83-7 | | 282-030-6 | Yarrow oil |
| 622-68-4 | | | yicon |
| 83863-30-3 | | 281-092-1 | Ylang ylang oil |
| 8006-81-3 | | 281-092-1 | Ylang ylang oil I |
| 522-87-2 | | | yohimbic acid |
| 12006-12-1 | | | ytterbium arsenide |
| 10361-91-8 | | | Ytterbium chloride |
| 13768-67-7 | | | Ytterbium nitrate |
| 35725-34-9 | | | ytterbium nitrate |
| 12039-54-2 | | | ytterbium selenide |
| 12255-48-0 | | | yttrium arsenide |
| 13494-98-9 | | | yttrium nitrate |
| 13266-82-5 | | | yttrium, [?-[ethanedioato(2-)-?O1,?O'2:O2,O'1]]bis[ethanedioato(2-)-?O1,?O2]di-, hydrate (1:9) |
| 21944-98-9 | | | Z-4-Dodecenal |
| 7481-89-2 | | | zalcitabine |
| 69912-79-4 | | | Zeolite 5A |
| 130328-20-0 | 047-003-00-3 | | zeolite d'argento e di zinco (zeolite, tipo Linde «A», modificato in superficie con ioni di argento e di zinco) [Questa voce comprende lo zeolite tipo Linde «A» modificato in superficie con ioni di argento e di zinco a livelli Ag+ 0,5 %-6 %, Zn2 + 5 %-16 %, e potenzialmente con fosforo, NH4+, Mg2+ e/o Ca2+, ciascuno a livello < 3 %] |
| 1318-02-1 | | | zeolites |
| 63231-69-6 | | | Zeolites, 13 Zeolite group minerals, 13X |
| 70955-01-0 | | | Zeolites, 4A |
| 30516-87-1 | | | zidovudine |
| 5970-45-6 | | | zinc acetate, dihydrate |
| 15457-98-4 | | | zinc acid sulfite |
| 14643-87-9 | | | zinc acrylate |
| 63885-01-8 | | | zinc ammonium nitrite |
| 7783-24-6 | | | Zinc ammonium sulfate |
| 1303-39-5 | | | zinc arsenate |
| 13464-44-3 | | | zinc arsenate |
| 12044-55-2 | | | zinc arsenide |

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| 56450-43-2 | | | zinc arsenide |
| 10326-24-6 | | | zinc arsenite |
| 39413-47-3 | | | Zinc beryllium silicate, as Be |
| 127-82-2 | | | zinc bis(4-hydroxybenzenesulfonate) |
| 13598-37-3 | | | zinc bis(dihydrogen phosphate) |
| 2917-32-0 | | | zinc bis(pentachlorophenolate) |
| 1332-07-6 | | | zinc borate |
| 14519-07-4 | | | zinc bromate |
| 10361-95-2 | | | zinc chlorate |
| 88103-06-4 | | | zinc chlorite |
| 11103-86-9 | | | Zinc chromates, as Cr |
| 14018-95-2 | | | Zinc dichromate |
| 284685-45-6 | | | Zinc diethylphosphinate |
| 54389-17-2 | | | zinc dihydrogen diphosphate |
| 13566-15-9 | | | zinc dimetaphosphate |
| 10380-06-0 | | | zinc diperoxometaborate |
| 13770-90-6 | | | zinc disulfamate |
| 14634-93-6 | | | Zinc ethylphenyldithiocarbamate |
| 14332-60-6 | | | zinc hydrogen phosphate |
| 7779-86-4 | | | zinc hydrosulfite |
| 20427-58-1 | | | Zinc hydroxide |
| 7790-37-6 | | | zinc iodate |
| 20324-26-9 | | | zinc methylarsonate |
| 7779-88-6 | | 231-943-8 | zinc nitrate |
| 547-68-2 | | | zinc oxalate |
| 13637-61-1 | | | zinc perchlorate |
| 23414-72-4 | | | Zinc permangante |
| 15060-64-7 | | | zinc phosphinate |
| 14332-59-3 | | | Zinc phosphite |
| 14244-62-3 | | | Zinc potassium cyanide |
| 557-28-8 | | | Zinc propionate |
| 9010-69-9 | | | zinc resinate |
| 168-71-9 | | | Zinc silicofluoride |
| 68611-68-7 | | | Zinc sulfide, aluminum and copper-doped |
| 68585-90-0 | | | zinc sulfide, copper and lead-doped |
| 68611-71-2 | | | zinc sulfide, silver chloride-doped |
| 13597-44-9 | | | zinc sulfite |
| 1315-11-3 | | | zinc telluride |
| 12007-67-9 | | | zinc tetraborate |
| 49663-84-5 | | | zinc tetraoxochromate |
| 557-42-6 | | | zinc thiocyanate |
| 10196-18-6 | | | zinc(II) nitrate hexahydrate |
| 63179-81-7 | | | Zinc, bis[(2S)-2-(hydroxy-kappaO)propanato-kappaO]-, (T-4)- |
| 51120-75-3 | | | zinc, diaquabis[2-(hydroxy-?O)propanoato-?O]-, hydrate (1:1) |
| 7440-66-6/1 | 030-001-00-1 | 231-175-3 | zinco |
| 7646-85-7 | 030-003-00-2 | 231-592-0 | zinco cloruro |
| 7440-66-6/1 | 030-001-00-1 | 231-175-3 | zinco in polvere (piroforica) |
| 7440-66-6/2 | 030-001-01-9 | 231-175-3 | zinco in polvere (stabilizzata) |
| 7440-66-6/2 | 030-001-01-9 | 231-175-3 | zinco in polvere (stabilizzato) |
| | 030-002-00-7 | | zinco in polvere (stabilizzata) |
| 13463-41-7 | 613-333-00-7 | 236-671-3 | zinco pirtione |
| | 030-004-00-8 | | zincoalchili |
| 12122-67-7 | 006-078-00-2 | 235-180-1 | zinebe |
| 12122-67-7 | 006-078-00-2 | 235-180-1 | zinebe (ISO) |
| 137-30-4 | 006-012-00-2 | 205-288-3 | ziram |
| 137-30-4 | 006-012-00-2 | 205-288-3 | ziram [ISO] bis(N, N-dimetil-ditiocarbammato) di zinco |
| 14940-68-2 | | | Zircon |
| 113252-64-5 | | | zirconate(3-),[2,2-bis[(2-propen-1-yloxy)methyl]-1-butanolato-kO][P,P-diisooctyldiphosphato(2-)-kO"] bis[P,P-diisooctyl diphosphato(2-)-kO",kO""]-, hydrogen (1:3) |
| 7440-67-7 | 040-001-00-3 | 231-176-9 | zirconio |
| 7440-67-7 | 040-001-00-3 | 231-176-9 | zirconio in polvere (piroforica) |
| | 040-002-00-9 | | zirconio in polvere (stabilizzata) |
| 70495-28-2 | | | zirconium antimonide |
| 60909-47-9 | | | zirconium arsenide |
| 19764-74-0 | | | zirconium bis(dihydrogenorthophosphate) oxide |
| 10119-31-0 | | | Zirconium chloride hydroxide |
| 7699-43-6 | | | zirconium dichloride oxide |

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| 12166-47-1 | | | zirconium diselenide |
| 7440-67-2 | | | Zirconium elemental |
| 12688-15-2 | | | zirconium hydroxide |
| 13746-89-9 | | | zirconium nitrate |
| 13826-66-9 | | | zirconium oxynitrate |
| 63868-82-6 | | | zirconium picramate |
| 10377-98-7 | | | Zirconium sodium lactate |
| 1071-76-7 | | | zirconium tetrabutanolate |
| 14475-63-9 | | | zirconium tetrahydroxide |
| 23519-77-9 | | | zirconium tetrapropanolate |
| 20213-65-4 | | | zirconium, bis(nitrato-?O)oxo-, hydrate (1:2) |
| 54039-38-2 | | | zirconium, dichlorobis[(1,2,3,4,5-?)1,2,3,4,5-pentamethyl-2,4-cyclopentadien-1-yl]- |
| 110392-54-6 | | | zirconium, [2,2-bis[(2-propen-1-yloxy-κO)methyl]-1-butanolato-κO]tris(neodecanoato-κO)- |
| 117101-65-2 | | | zirconium, [2,2-bis[(2-propenyloxy)methyl]-1-butanolato-O,O',O"]tris(diisooctylphosphato-O")- |
| 7704-34-9 | 016-094-00-1 | 231-722-6 | zolfo |
| 10545-99-0 | 016-013-00-X | 234-129-0 | zolfo dicloruro |
| 10025-67-9 | 016-012-00-4 | 233-036-2 | zolfo monocloruro |
| 13451-08-6 | 016-014-00-5 | | zolfo tetracloruro |
| 7704-34-9 | 016-094-00-1 | 231-722-6 | zolfo, precipitato, sublimato o colloidale |
| 61-80-3 | | 200-519-4 | zossazolamina |
| 26615-21-4 | | | zotepine |
| 156052-68-5 | 616-141-00-1 | | zoxamide (ISO) |
| 65405-96-1 | 028-010-00-0 | 265-748-4 | [μ-[carbonato(2-)-O:O']]diidrossitrinichel |
| 65405-96-1 | 028-010-00-0 | 265-748-4 | [μ-[carbonato(2-)-O:O']]diidrossitrinichel |
| 57475-09-9 | | 260-756-4 | [(1,1-dimetiletil)solfonil]acetato di etile |
| 1400865-07-7 | | | [(1,2,3,4,5-η)-N-Methyl-2,4-cyclopentadiene-1-ethanaminato(2-)-κN]bis(N-methylmethanaminato) zirconium |
| 1400865-78-2 | | | [(1,2,3,4,5-η)-N-methyl-2,4-cyclopentadiene-1-ethanaminato(2-)-κN]bis(N-methylethanaminato) hafnium |
| 959974-09-5 | | | [(1,2,3,4,5-?)1-methyl-2,4-cyclopentadien-1-yl]tris(N-methylmethanaminato)zirconium |
| 13735-81-4 | | 237-308-1 | [(1-fenilvinil)ossi]trimetilsilano |
| 938-09-0 | | | [(2-chloroethyl)sulfonyl]benzene |
| 2698-41-1 | | 220-278-9 | [(2-clorofenil)metilen]malononitrile |
| 68-89-3 | | 200-694-7 | [(2-fenil-2,3-diidro-1,5-dimetil-3-osso-1H-pirazol-4-il)metilammino]metanosolfonato disodio |
| 56172-46-4 | | | [(2E)-3,7-Dimethyl-2,6-octadien-1-yl 2-butenoaate |
| 55934-93-5 | | 259-910-3 | [(butossimetiletossi)metiletossi]propan-1-olo |
| 7205-98-3 | | | [(chloromethyl)sulfonyl]benzene |
| 55285-14-8 | 006-084-00-5 | 259-565-9 | [(dibutilammino)tio]metilcarbammato di 2,3-diidro-2,2-dimetil-7-benzofuride |
| 16849-88-0 | | 240-873-7 | [(dimetilammino)metilen]malononitrile |
| 1271-86-9 | | 215-044-8 | [(dimetilammino)metil]ferrocene |
| 137390-08-0 | 014-030-00-7 | 422-060-0 | [(dimetilsililene)bis((1,2,3,3a,7a-η)-1H-inden-1-ilidene)dimetil]afnio |
| 56253-60-2 | 034-002-00-8 | 260-077-3 | [(fenilselene)metil]trimetilsilano |
| 2186-25-6 | 603-056-00-X | 218-575-3 | [(m-tolilossi)metil]ossirano |
| 21272-85-5 | | 244-308-5 | [(nitrometil)solfonil]benzene |
| 2186-24-5 | 603-056-00-X | 218-574-8 | [(p-tolilossi)metil]ossirano |
| 26447-14-3 | 603-056-00-X | 247-711-4 | [(tolilossi)metil]ossirano |
| 17025-47-7 | | | [(tribromometil)sulfonyl]benzene |
| 68039-73-6 | | 268-280-9 | [1,1'-Bicyclopentyl]-2-yl 2-butenoaate |
| 18741-85-0 | | | [1,1'-binaphthalene]-2,2'-diamine, (1R)- |
| 18531-95-8 | | | [1,1'-binaphthalene]-2,2'-diamine, (1S)- |
| 65664-81-5 | | | [1,1'-binaphthalene]-5,5'-disulfonic acid,4,4'-bis(phenylamino)-, potassium salt (1:2) |
| 224311-49-3 | | | [1,1'-biphenyl]-2-amine, 2'-[bis(1,1-dimethylethyl)phosphino]-N,N-dimethyl- |
| 240417-00-9 | | | [1,1'-biphenyl]-2-amine,2'-(diphenylphosphino)-N,N-dimethyl- |
| 84392-17-6 | | | [1,1'-biphenyl]-2-carboxylic acid, 4'-(trifluoromethyl)- |
| 144701-48-4 | | | [1,1'-biphenyl]-2-carboxylic acid,4'-[(1,4'-dimethyl-2'-propyl[2,6'-bi-1H-benzimidazol]-1'-yl)methyl]- |
| 580-51-8 | | | [1,1'-biphenyl]-3-ol |
| 787-70-2 | | | [1,1'-biphenyl]-4,4'-dicarboxylic acid |
| 41424-11-7 | | | [1,1'-biphenyl]-4-carbonitrile, 4'-(hexyloxy)- |
| 6864-20-6 | | | [1,1':3',1"-Terphenyl]-2'-amine, 5'-phenyl- |
| 50432-01-4 | | | [1,1':3',1"-terphenyl]-2'-ol, 5'-amino- |
| 2423-73-6 | | | [1,1':3',1"-terphenyl]-2'-ol, 5'-nitro- |
| 1032192-78-1 | | | [1,1'-Biphenyl]-4,4'-bis(diazonium), 3,3'-dichloro-, chloride (1:2), reaction products with aluminium chloride, calcium carbonate, N-(2,4-dimethylphenyl)-3-oxobutanamide, potassium 4-[(1,3-dioxobutyl) amino]benzenesulfonate (1:1) and sodium hydroxide |
| | 611-161-00-7 | 423-100-1 | [1,2'-(2-(8-ammino-3,5-disolfonatonaftalen)azo)-(4'-nitrobenzen)diolato-O,O,N]((Z)-2,2-((fenilcarbamoilprop-1'-enil)azo)-5-solfamoilbenzen)diolato-O,O,N]cromato (III) trisodico |
| | 611-161-00-7 | 423-100-1 | [1,2'-(2-(8-ammino-3,5-disolfonatonaftalen)azo)-(4'-nitrobenzen)diolato-O, O,N]((Z)-2,2-((fenilcarbamoilprop-1'-enil)azo)-5-solfamoilbenzen)diolato-O, O,N]cromato (III) trisodico |
| 98967-40-9 | | | [1,2,4]triazolo[1,5-a]pyrimidine-2-sulfonamide, N-(2,6-difluorophenyl)-5-methyl- |

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| 1892-03-1 | | | [1,3,3,4,4,5,5-heptafluorocyclopentene |
| 42844-93-9 | | | [1,3-dihidro-5,6-bis[[2-(2-idrossi-1-naftil)metilene]amino]-2H-benzimidazol-2-onato(2-)-N5,N6,O5,O6]nickel |
| 5578-73-4 | | | [1,3]benzodioxolo[5,6-c]-1,3-dioxolo[4,5-i]phenanthridinium, 13-methyl-, chloride |
| 64394-45-2 | | | [1,3]ditiolo[4,5-d]-1,3-ditiolo-2,5-dione |
| 89025-51-4 | | | [1,4,2]oxathiazolo[2,3-a]pyridin-4-ium, 2-oxo-, chloride (1:1) |
| 4122-13-8 | 605-003-00-6 | 223-921-1 | [1-2H1]acetaldeide |
| 917924-18-6 | | | [1.1'-bifenil]-2-ol polymer with oxirane |
| 71048-82-3 | | 275-156-8 | [1.alpha.(E),2.beta.]-1-(2,6,6-Trimethyl-3-ciclohexen-1-yl)-2-buten-1-one |
| 28097-03-2 | | | [10b,10'b(11H,11'H)-bi-3,11a-epidithio-11aH-pyrazino[1',2':1,5]pyrrolo[2,3-b]indole]-1,1',4,4'-tetrone,2,2',3,3',5a,5'a,6,6'-octahidro-3,3'-bis(hidroxiometil)-2,2'-dimetil-, (3S,3'S,5aR,5'aR,10bR,10'bR,10'aS,11'aS)- |
| 489-41-8 | | | [1aR-(1aα,4α,4α,7α,7αβ,7βα)]-decaidro-1,1,4,7-tetrametil-1H-cicloprop[e]azulene-4-ol |
| 489-39-4 | | | [1aR-(1aα,4α,7α,7αβ,7βα)]-decaidro-1,1,7-trimetil-4-metilene-1H-cicloprop[e]azulene |
| 470-40-6 | | | [1aS-(1aα,4αβ,8aR*)]-1,1a,4,4a,5,6,7,8-octahidro-2,4a,8,8-tetrametilciclopropa[d]naphthalene |
| 64519-44-4 | | | [1R-(1α,2β,5α)]-2-isopropil-5-metilcicloesilossopropil-L-prolina |
| 121-29-9 | 613-024-00-7 | 204-462-6 | [1R-[1α[S*(Z)](3β)]]-3-(3-metossi-2-metil-3-ossoprop-1-enil)-2,2-dimetilciclopropanocarbossilato di 2-metil-4-osso-3-(penta-2,4-dienil)ciclopent-2-enile |
| 121-21-1 | 613-023-00-1 | 204-455-8 | [1R-[1α[S*(Z)],3β]]-crisantemato di 2-metil-4-osso-3-(penta-2,4-dienil)ciclopent-2-enile |
| 52918-63-5 | 607-319-00-X | 258-256-6 | [1R-[1α[S*(Z)],3α]]-3-(2,2-dibromovinil)-2,2-dimetilciclopropanocarbossilato di alpha-ciano-3-fenossibenzile |
| 28434-00-6 | 006-025-00-3 | 249-013-5 | [1R-[1α[S*(Z)],3β]]-2,2-dimetil-3-(2-metilprop-1-enil)ciclopropanocarbossilato di 3-allil-2-metil-4-ossociclopent-2-en-1-ile |
| 121-29-9 | 613-024-00-7 | 204-462-6 | [1R-[1α[S*(Z)](3β)-3-(3-metossi-2-metil-3-ossoprop-1-enil)-2,2-dimetilciclopropanocarbossilato di 2-metil-4-osso-3-(penta-2,4-dienil)ciclopent-2-enile |
| 121-21-1 | 613-023-00-1 | 204-455-8 | [1R-[1α[S*(Z)],3β]]-crisantemato di 2-metil-4-osso-3-(penta-2,4-dienil)ciclopent-2-enile |
| 18881-04-4 | | | [1S-(1α,2β,5α)]-4,6,6-trimetilbicyclo[3.1.1]hept-3-en-2-ol |
| 53369-17-8 | | 258-499-8 | [1S-(1α,2α,5α)]-6,6-dimetilbicyclo[3.1.1]eptan-2-metanolo |
| 16052-42-9 | | 240-200-7 | [1S-(1α,2β,4β)]-2-cloro-1-isopropil-4-metilcicloesano |
| 51152-12-6 | | 257-018-9 | [1S-(1α,2β,5α)]-6,6-dimetilbicyclo[3.1.1]eptan-2-metanolo |
| 475-20-7 | | 207-491-2 | [1S-(1α,3αβ,4α,8αβ)]-decaidro-4,8,8-trimetil-9-metilen-1,4-metanoazulene |
| 6813-38-3 | | | [2,2'-bipiridine]-4,4'-dicarboxylic acid |
| 240494-70-6 | | | [2,3,5,6-tetrafluoro-4-(metossimetil)fenil]metil 2,2-dimetil-3-(1-propen-1-yl)ciclopropanocarbossilato |
| 33770-60-4 | 080-004-00-7 | 251-672-9 | [2,5-dicloro-3,6-diidrossi-2,5-cicloesadien-1,4-dionato(2-)-O1,O6]mercurio |
| 117291-73-3 | 015-173-00-8 | 414-080-3 | [2-(1,1-dimetil)-6-metossipirimidin-4-il]etilfosfonato di metile |
| 10143-53-0 | | 233-411-0 | [2-(2-etossietossi)etil]etilene |
| 62-13-5 | | | [2-(3,4-dihidrofenil)-2-ossietil]metilammonium chloride |
| 72490-01-8 | 006-086-00-6 | 276-696-7 | [2-(4-fenossifenossietil)carbammato di etile |
| | 607-300-00-6 | 411-430-7 | [2-(5-cloro-2,6-difluoropirimidin-4-ilammino)-5-(b-solfamoid-c, d-solfonatoftalocianin-a-il- K4, N29, N30, N31, N 32-solfonilamino)benzoato(5-)]cuprato(II) di trisodio dove a=1,2,3 o 4 b=8,9,10 o 11 c=15,16,17 o 18 d=22,23,24 o 25 |
| | 607-300-00-6 | 411-430-7 | [2-(5-cloro-2,6-difluoropirimidin-4-ilammino)-5-(b-solfamoid-c,d-solfonatoftalocianin-a-il-K 4, N 29, N 30, N 31, N 32-solfoni-lamino)benzoato(5-)]cuprato(II) di trisodio dove a =1,2,3 o 4 b =8,9,10 o 11 c =15,16,17 o 18 d =22,23,24 o 25 |
| | 607-300-00-6 | 411-430-7 | [2-(5-cloro-2,6-difluoropirimidin-4-ilammino)-5-(b-solfamoid-c,d-solfonatoftalocianin-a-il-K4,N29,N30,N31,N32-solfonilamino)benzoato(5-)]cuprato(II) di trisodio dove a = 1,2,3 o 4 b = 8,9,10 o 11 c = 15,16,17 o 18 d = 22,23,24 o 25 |
| 44992-01-0 | | | [2-(acriloyloxy)etil]trimetilammoniumchloride |
| 13106-44-0 | | | [2-(acriloyloxy)etil]trimetilammoniummethyl sulfate |
| 22026-63-7 | | | [2-(butyrylthio)etil]trimetilammoniumchloride |
| 20061-84-1 | | 243-492-4 | [2-(cicloesilammino)vinil]fosfonato didietile |
| 80858-47-5 | | | [2-(Ciclohexyloxy)etil]benzene |
| 23582-06-1 | 033-002-00-5 | 245-758-5 | [2-(difenilarsino)etil]difenilfosfina |
| 5039-78-1 | | | [2-(metacriloyloxy)etil]trimetilammoniumchloride |
| 6891-44-7 | | | [2-(metacriloyloxy)etil]trimetilammoniummethyl sulfate |
| 18542-42-2 | | 242-412-5 | [2-(metiltio)etil]ammina |
| 75577-70-7 | | | [2-ethyl-2-[[2-[(1-oxoallyl)oxy]ethoxy]methyl]-1,3-propanediyl]bis(oxy-2,1-ethanediy) diacrylate |
| 615-21-4 | | | [2-Hidrazinil]benzothiazole |
| 68039-47-4 | | 268-262-0 | [2-Isopropoxyetil]benzene |
| 15307-79-6 | | 239-346-4 | [2-[(2,6-diclorofenil)ammino]fenil]acetato disodio |
| 27080-42-8 | 616-083-00-7 | 410-700-1 | [2-[(4-nitrofenil)ammino]etil]urea |
| 74239-96-6 | | | [2-[4-(diethylamino)-2-metilbenzylidene]benzo[b]thien-3(2H)-ylidene]malononitrile S,S-dioxide |
| 78181-99-4 | | 278-859-8 | [2-[[[2-cyano-3-[4-(diethylamino)fenil]-1-oxoallyl]oxy]ethyl]-3-[[[2-cyano-3-[4-(diethylamino)fenil]-1-oxoallyl]oxy]propyl]dimethylammoniumchloride |
| 37216-10-7 | | | [2-[[[4-[(2-cyano-4-nitrofenil)azo]fenil]ethylamino]ethyl]trimethylammonium methylsulfate |
| 67-92-5 | | | [2-[[[1,1'-bicyclohexyl]-1-ylcarbonyl]oxy]ethyl]diethylammonium chloride |
| 20909-39-1 | | 244-110-9 | [29H,31H-ftalocianinato(2-)-N29,N30,N31,N32]palladio |
| 14320-04-8 | | | [29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32]zinc |
| 1719-06-8 | | | [2H10]anthracene |
| 1735-17-7 | | 217-077-3 | [2H12]cicloesano |

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| 66522-78-9 | | | [2H12]cyclohexanol |
| 10120-28-2 | | 233-325-3 | [2H14]metilcicloesano |
| 2206-26-0 | 608-001-00-3 | 218-616-5 | [2H3]acetonitrile |
| 1632-89-9 | 605-003-00-6 | 216-641-6 | [2H4]acetaldeide |
| 15681-89-7 | | 239-764-7 | [2H4]tetraidoborato(1-) di sodio |
| 1693-74-9 | 603-025-00-0 | 216-898-4 | [2H4]tetraidro[2H4]furano |
| 1516-08-1 | 603-002-00-5 | 216-162-2 | [2H6]etanolo |
| 2065-73-8 | 607-006-00-8 | 218-181-1 | [2H]acido ossalico |
| 599-00-8 | 607-091-00-1 | 209-961-2 | [2H]acido trifluoroacetico |
| 16698-35-4 | | | [2R][2R*(4R*,8R*)]-3,4-dihidro-2,5,8-trimethyl-2-(4,8,12-trimethyltridecyl)-2H-benzopyran-6-ol |
| 54-28-4 | | | [2R][2R*(4R*,8R*)]-3,4-dihidro-2,7,8-trimethyl-2-(4,8,12-trimethyltridecyl)-2H-benzopyran-6-ol |
| 255387-46-3 | 607-690-00-8 | 432-860-1 | [2S,2S']-6,6',6'-tetrametossi-2,2'-[N,N'-bis(trifluoroacetil)-S,S'-bi(L-omocisteinil)diimmino]diesanoato di dimetile |
| 255387-46-3 | 607-690-00-8 | 432-860-1 | [2S,2S']-6,6,6',6'-tetrametossi-2,2'-[N,N'-bis(trifluoroacetil)-S,S'-bi(L-omocisteinil) diimmino]diesanoato di dimetile |
| 29171-24-2 | | 249-485-2 | [2]acido di fluorosolforico |
| 920-42-3 | 607-001-00-0 | 213-057-3 | [2]acido [2H]formico |
| 85068-32-2 | | | [3,5-bis(trifluoromethyl)phenyl]acetoneitrile |
| 2530-83-8 | | 219-784-2 | [3-(2,3-epossipropossi)propil]trimetossisilano |
| 250578-38-2 | | | [3-(2-ethylhexyloxy)propylamine]triphenylboron |
| 25606-41-1 | | 247-125-9 | [3-(dimetilammino)propil]carbammato dipropile, monocloridrato |
| 874299-52-2 | | | [3-(hydroxy-kO)-4-[[2-(hydroxy-kO)-1-naphthalenyl]azo-kN1]-7-nitro-1-naphthalenesulfonato(3-)]-[4-(hydroxy-kO)-3-[[2-(hydroxy-kO)-5-nitrophenyl]azo-kN1]-8-[[2-(hydroxy-5-nitrophenyl)azo]-7-(phenylamino)-2-naphthalenesulfonato(3-)]chromate(3-), sodium dihydrogen |
| 874299-51-1 | | | [3-(hydroxy-kO)-4-[[2-(hydroxy-kO)-1-naphthalenyl]azo-kN1]-7-nitro-1-naphthalenesulfonato(3-)]-[4-(hydroxy-kO)-3-[[2-(hydroxy-kO)-5-nitrophenyl]azo-kN1]-7-(phenylamino)-2-naphthalenesulfonato(3-)]chromate(3-), sodium dihydrogen |
| 368-78-5 | | | [3-(trifluoromethyl)phenyl]hydrazine |
| 70942-15-3 | | 275-033-9 | [3-idrossi-4-[(1-idrossi-8-solfo-2-naftil)azo]naftalen-1-solfonato(4-)]cromato(1-) di sodio |
| 22572-40-3 | | | [3-[(ethylimidocarbonyl)amino]propyl]trimethylammonium iodide |
| 164058-22-4 | 611-063-00-4 | 413-590-3 | [4'-(8-acetilammino-3,6-disolfonato-2-naftilazo)-4''-(6-benzoilammino-3-solfonato-2-naftilazo)-bifenil-1,3',3'',1'''-tetraolato-O,O',O'',O''']rame(II) di trisodio |
| | 611-063-00-4 | 413-590-3 | [4'-(8-acetilammino-3,6-disolfonato-2-naftilazo)-4''-(6-benzoilammino-3-solfonato-2-naftilazo)-bifenil-1,3',3'',1'''-tetraolato-O,O',O'',O''']rame(II) di trisodio |
| 164058-22-4 | 611-063-00-4 | 413-590-3 | [4'-(8-acetilammino-3,6-disolfonato-2-naftilazo)-4''-(6-benzoilammino-3-solfonato-2-naftilazo)-bifenil-1,3',3'',1'''-tetraolato-O,O',O'',O''']rame(II) di trisodio |
| 82027-60-9 | 611-033-00-0 | 400-020-3 | [4,4'-azossibis(2,2'-disolfonatostilben-4,4'-diilazo)]-bis[5'-solfonatobenzene-2,2'-diolato-O(2),O(2),N(1)] di rame(II) di esasodio |
| 13080-86-9 | | | [4,4'-[isopropylidenebis(4,1-phenyleneoxy)]dianiline] |
| 161453-44-7 | | | [4-(1,1-dimethylethoxy)phenyl]diphenylsulfonium 4-methylbenzenesulfonate |
| 258872-05-8 | | | [4-(1,1-dimethylethyl)phenyl]diphenylsulfonium salt with 1,1,2,2,3,3,4,4,4-nonafluoro-1-butanesulfonic acid (1:1) |
| 236408-49-4 | | | [4-(1,1-dimethylethyl)phenyl]triphenylphosphonium chloride |
| 184477-29-0 | | | [4-(1-methylethyl)phenyl][4-methylphenyl]iodonium, hexafluorophosphate(1-) (1:1) |
| 68541-72-0 | | | [4-[(4,5-dihidro-3-methyl-5-oxo-1-phenyl-1H-pyrazol-4-yl)azo]-3-hydroxynaphthalene-1-sulfonato(3-)]chromium |
| 1424752-15-7 | | | [4-[(4-Acetylphenyl)thio]phenyl]diphenylsulfonium, trifluorotris(1,1,2,2,2-pentafluoroethyl)phosphate(1-) (1:1) |
| 2390-59-2 | | | [4-bis[4-(diethylamino)phenyl]methylene]-2,5-cyclohexadien-1-ylidene]diethylammoniumchloride |
| 2185-86-6 | | | [4-[[4-(dimethylamino)phenyl][4-(ethylamino)-1-naphthyl]methylene]cyclohexa-2,5-dien-1-ylidene]dimethylammoniumchloride |
| 13614-98-7 | | | [4S-(4 α ,4 $\alpha\alpha$,5 $\alpha\alpha$,12 $\alpha\alpha$)]-4,7-bis(dimethylamino)-1,4,4 α ,5,5 α ,6,11,12 α -octahidro-3,10,12,12 α -tetrahydroxy-1,11-dioxonaphthacene-2-carboxamide monohydrochloride |
| 1265979-58-5 | | | [5,5'-Biisobenzofuran]-1,1',3,3'-tetrone, polymer with 2,2-bis(hydroxymethyl)-1,3-propanediol, 2-hydroxy-3-[(2-methyl-1-oxo-2-propen-1-yl)oxy]propyl ester, 2-propenoate |
| 116912-62-0 | 016-066-00-9 | 404-070-7 | [5-((4-ammino-6-cloro-1,3,5-triazin-2-il)ammino)-2-((2-idrossi-3,5-disolfonatofenilazo)-2-solfonatobenzilideneidrazino)benzoato] di rame(II) di tetrasodio |
| 58769-20-3 | | 261-433-0 | [5-benzyl-3-furyl]methyl [1R-[1alpha,3alpha(E)]]-3-[(dihidro-2-oxo-3(2H)-thienylidene)methyl]-2,2-dimethylcyclopropanecarboxylate |
| 13764-49-3 | | 237-364-7 | [5alpha,7alpha(R)]-4,5-epossi-3-idrossi-alpha,17-dimetil-6-metossi-alpha-propil-6,14-etenomorfinan-7-metanolo, cloridrato |
| 141048-13-7 | 611-081-00-2 | 411-470-5 | [7-(2,5-diidrossi-KO2-7-solfonato-6-[4-(2,5,6-tricloro-pirimidin-4-ilamino)fenilazo]-(N1,N7-N)-1-naftilazo)-8-idrossi-KO8-naftalen-1,3,5-trisolfonato(6-)]cuprato(II) di tetrasodio |
| 141048-13-7 | 611-081-00-2 | 411-470-5 | [7-(2,5-diidrossi-KO2-7-solfonato-6-[4-(2,5,6-tricloro-pirimidin-4-ilamino)fenilazo]-(N1,N7-N)-1-naftilazo)-8-idrossi-KO8-naftalen-1,3,5-trisolfonato(6-)]cuprato(II) di tetrasodio |
| 874299-53-3 | | | [?-[4-(hydroxy-kO)-3,8-bis[[2-(hydroxy-kO)-5-nitrophenyl]azo-kN1]-7-(phenylamino-kN)-2-naphthalenesulfonato](5-)]bis[3-(hydroxy-kO)-4-[[2-(hydroxy-kO)-1-naphthalenyl]azo-kN1]-7-nitro-1-naphthalenesulfonato(3-)]dichromate(5-), disodium trihydrogen |
| 12607-70-4 | 028-010-00-0 | 235-715-9 | [carbonato(2-)]tetraidrossitrichele |
| 1429-50-1 | | | [ethane-1,2-diylbis[nitrilobis(methylene)]]tetrakis phosphonic acid |
| | 650-017-00-8 | | [fibre artificiali vetrose (silicati), che presentano un'orientazione casuale e un tenore di ossidi alcalini e ossidi alcalino-terrosi (Na2O+K2O+CaO+MgO+BaO) pari o inferiore al 18 % in peso] |

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| | 650-016-00-2 | | [fibre artificiali vetrose (silicati), che presentano un'orientazione casuale e un tenore di ossidi alcalini e ossidi alcalino-terrosi (Na ₂ O+K ₂ O+CaO+MgO+BaO) superiore al 18 % in peso] |
| 70161-44-3 | 607-746-00-1 | 274-357-8 | [formaldeide rilasciata da N-(idrossimetil)glicinato di sodio] |
| 37457-75-3 | | | [mercaptoacetato(2-)-O,S]calcium |
| 3406-02-8 | | | [metilenebis(sulfonyl)]bisbenzene |
| 946578-00-3 | 616-217-00-4 | | [metil(osso){1-[6-(trifluorometil)-3-piridil]etil}-λ6-sulfanilidene]cianammide |
| 25498-49-1 | | 247-045-4 | [metil-2-(metil-2-metossietossi)etossi]propanolo |
| 3561-67-9 | | 222-624-4 | [metilenbis(tio)]bisbenzene |
| 21923-23-9 | 015-115-00-1 | 244-663-6 | [Miscela di reazione isomerica nella quale predomina il fosforotioato di O-2,5-diclorofenil-4-metiltiofenile e O,O-dietile] |
| 82864-57-1 | | 280-054-1 | [N,N',N''-tris[3-(dimetilamino)propil]-29H,31H-phthalocyaninetrisulphonamidato(2-)-N29,N30,N31,N32]copper triacetate |
| 169104-71-6 | 022-005-00-7 | 419-840-8 | [N-(1,1-dimetiletil)-1,1-dimetil-1-[(1,2,3,4,5-η)-2,3,4,5-tetrametil-2,4-ciclopentadien-1-yl] silanaminato(2-)-κN][1,2,3,4-η)-1,3-pentadiene]-titanio |
| 20592-85-2 | | | [nitrilotris(methylene)]trisphosphonic acid, sodium salt |
| 66085-74-3 | | | [octabromooctachloro-29H,31H-phthalocyaninato(2-)-N29,N30,N31,N32]copper |
| 103976-28-9 | 607-579-00-4 | 431-430-0 | [p-etossianilino]metilene]malonato di dietile |
| 57142-78-6 | | | [phthalato(2-)]oxodilead |
| 26549-22-4 | | | [R(R*,R*)]-2,3-dimethoxy-N,N,N'-tetramethylbutane-1,4-diamine |
| 46032-98-8 | | | [R(R*,R*)]-2-amino-1-phenylpropane-1,3-diol |
| 608-68-4 | | 210-166-8 | [R(R*,R*)]-tartrato di dimetile |
| 16096-97-2 | | 240-263-0 | [R-(R*,R*)]-1,4-dimercaptobutan-2,3-diolo |
| 34199-07-0 | | 251-872-6 | [R-(R*,R*)]-3,3'-ditiobis[2-ammino-N-(4-nitrofenil)propionammide] |
| 321-97-1 | | | [R-(R*,R*)]-?-[1-(metilamino)etil]benzyl alcohol |
| 5965-13-9 | | 227-747-7 | [R-(R*,R*)]-idrogenotartrato di 4,5alpha-epossi-6alpha-idrossi-17-metil-3-metossimorfina |
| 6535-15-5 | 051-003-00-9 | 229-436-1 | [R-(R*,R*)]-monotartrato di antimonio(3+) epotassio |
| 58477-85-3 | | | [R-(R*,R*)]-N,N'-diallyltartaramide |
| 3759-07-7 | | 223-166-8 | [R-(R*,R*)]-tartrato di dimetil[3-[9,9-dimetil-10(9H)-acridinio]propil]ammonio |
| 26549-21-3 | | | [S(R*,R*)]-2,3-dimethoxy-N,N,N',N'-tetramethylbutane-1,4-diamine |
| 16854-32-3 | | | [S(R*,R*)]-2-amino-1-[p-(metilthio)fenil]propane-1,3-diol |
| 28143-91-1 | | 248-867-6 | [S(R*,R*)]-2-ammino-1-fenilpropan-1,3-diolo |
| 13171-64-7 | | 236-118-6 | [S(R*,R*)]-tartrato di dimetile |
| 13811-71-7 | | 237-458-8 | [S-(R*,R*)]-tartrato di dietile |
| 62961-64-2 | | 263-771-4 | [S-(R*,R*)]-tartrato di diisopropile |
| 22150-76-1 | | | [S-(R*,S*)]-2-amino-6-(1,2-dihydroxypropil)-1H-pteridin-4-one |
| 40626-29-7 | | | [S-(R*,S*)]-?-(1-aminoetil)benzyl alcohol hydrochloride |
| 21293-29-8 | 607-748-00-2 | 244-319-5 | [S-(Z,E)]-5-acido (1-idrossi-2,6,6-trimetil-4-ossocloes-2-en-1-ile)-3-metilpenta-2,4-dienoico |
| 5970-32-1 | 080-004-00-7 | 227-760-8 | [salicato(2-)-O1,O2]mercurio |
| 69097-20-7 | | | [vinyl-2-ylidenetris(oxy)]tris(trimethylsilane) |
| 2461-15-6 | | 219-553-6 | [(2-etilesil)ossi]metil]ossirano |
| 5995-42-6 | | | [(2-hydroxyethyl)imino]bis(methylene)]bisphosphonic acid |
| 62207-76-5 | | 263-458-2 | [[2,2'-[etilenbis(nitrilometilidene)]bis[6-fluorofenolato]]-N,N',O,O']cobalto |
| 2043356-12-1 | | | [[4-(1,1-Dimethylethyl)fenil]difenilsulfonio, N-tricyclo[3.3.1.13,7]dec-1-ylsulfamate (1:1) |
| 30586-13-1 | | 250-253-8 | [[4-[(4-ammino-m-tolil)(p-anilino)fenil]idrossimetil]fenil]ammino]benzensolfonato di sodio |
| 80387-97-9 | 607-203-00-9 | 279-452-8 | [[[3,5-bis(1,1-dimetiletil)-4-idrossifenil]metil]tio]acetato di 2-etilesile |
| 111988-49-9 | 613-325-00-3 | | {(2Z)-3-[(6-cloropiridin-3-il)metil]-1,3-tiazolidin-2-ilidene]cianammide |
| 16071-86-6 | 611-005-00-8 | 240-221-1 | {5-[(4'-((2,6-diidrossi-3-((2-idrossi-5-solfofenil)azo)fenil)azo)(1,1'-bifenil)-4-il)azo]salicato(4-)} cuprato(2-) di disodio |
| 16071-86-6 | 611-005-00-8 | 240-221-1 | {5-[(4'-((2,6-diidrossi-3-((2-idrossi-5-solfofenil)azo)fenil)azo)(1,1'-bifenil)-4-il)azo]salicato(4-)} cuprato(2-) di disodio |
| 78338-22-4 | | | ühenothiazin-5-ium, 3,7-diamino-, acetate |
| 6586-04-5 | | | ühenothiazin-5-ium, 3-amino-7-(dimetilamino)-2-methyl-, chloride, compd. with zinc chloride (ZnCl ₂) |
| 7235-40-7 | | 230-636-6 | β,β-carotene |
| 768-49-0 | | 212-194-6 | β,β-dimetilstirene |
| 55179-31-2 | | 259-513-5 | β-([1,1'-bifenil]-4-ilossi)-alpha-terz-butil-1H-1,2,4-triazol-1-etanolo |
| 107-95-9 | | 203-536-5 | β-alanina |
| 93820-52-1 | | 298-632-7 | β-alanina, N-(2-amminoetil)-N-(2-idrossietil)-, N-cocco acil derivati, salimonosodici |
| 1459-00-3 | | 215-948-2 | β-bromocumene |
| 103-64-0 | | 203-131-3 | β-bromostirene |
| 622-86-6 | | 210-757-0 | β-clorofenetolo |
| 2492-87-7 | | 219-661-3 | β-D-glucopiranoside di 4-nitrofenile |
| 138-52-3 | | 205-331-6 | β-D-glucopiranoside di alpha-idrossi-o-tolile |
| 84332-92-3 | | 282-721-2 | β-D-glucopiranosio, 6-(diidrogeno fosfato),sale monosodico |
| 582-22-9 | | 209-479-2 | β-metilfenetilammia |
| 637-50-3 | | 211-287-9 | β-metilstirene |
| 135-19-3 | 604-007-00-5 | 205-182-7 | β-naftolo |
| 102-96-5 | | 203-066-0 | β-nitrostirene |
| 4971-56-6 | | 225-617-4 | β-osso-gamma-butilrolattone |
| 19386-06-2 | | 243-011-8 | β-triciclo[3.3.1.13,7]decil-β-ossopropionatodi etile |