| Liste - A | | | /2-m |
|---|------------------------|--------------------------|----------------|
| Madde Adı | | | Urün Tipi |
| Substance name | EC/List no. | CAS no. | PT |
| (1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-yl)methyl (1R-trans)-2,2-dimethyl-3-(2-methylprop-1-enyl)cyclo-propanecarboxylate (d-Tetramethrin) | 214-619-0 | 1166-46-7 | |
| (2R,6a5,12aS)-1,2,6,6a,12,12a-hexa- hydro-2-isopropenyl-8,9-dimethoxychro- meno[3,4-b]furo[2,3-h]chromen-6-one (Rotenone) (benzothiazol-2-ylthio)methyl thiocyanate (TCMTB) | 201-501-9 244-445-0 | 83-79-4 21564-17-0 | PT17 D PT09 |
| (Benzothiazo) - 2-yttnioniethyl thiocyanate (TCMTB) | 244-445-0 | 21564-17-0 | |
| (benzyloxy)methanol | 238-588-8 | 14548-60-8 | |
| (ethylenedioxy)dimethanol (Reaction products of ethylene glycol with paraformaldehyde (EGForm)) | 222-720-6 | 3586-55-8 | PT06 |
| (ethylenedioxy)dimethanol (Reaction products of ethylene glycol with paraformaldehyde (EGForm)) | 222-720-6 | 3586-55-8 | |
| (ethylenedioxy)dimethanol (Reaction products of ethylene glycol with paraformaldehyde (EGForm)) | 222-720-6 | 3586-55-8 | |
| (ethylenedioxy)dimethanol (Reaction products of ethylene glycol with paraformaldehyde (EGForm)) 1,2-benzisothiazol-3(2H)-one (BIT) | 222-720-6 220-120-9 | 3586-55-8 2634-33-5 | |
| 1,2-ben/sotnia20-3(2H)-one (BIT) 1,2-ben/sotnia20-3(2H)-one (BIT) | 220-120-9 | 2634-33-5 | |
| 1.2-benzischiiazol-3(2H)-one (BIT) | 220-120-9 | 2634-33-5 | |
| 1,3-bis(hydroxymethyl)-5,5-dimethylimidazolidine-2,4-dione (DMDMH) | 229-222-8 | 6440-58-0 | |
| 1,3-bis(hydroxymethyl)-5,5-dimethylimidazolidine-2,4-dione (DMDMH) | 229-222-8 | 6440-58-0 | |
| 2,2-dibromo-2-cyanoacetamide (DBNPA) | 233-539-7 | 10222-01-2 | |
| 2,2-dibromo-2-cyanoacetamide (DBNPA) | 233-539-7 | 10222-01-2 | |
| 2,2/2" (hexahydro-1,3,5-triazine-1,3,5- triyl)triethanol (HHT) | 225-208-0 225-208-0 | 4719-04-4 4719-04-4 | |
| 2,2',2"-(hexahydro-1,3,5-triazine-1,3,5- triyl)triethanol (HHT) 2,2',2"-(hexahydro-1,3,5-triazine-1,3,5- triyl)triethanol (HHT) | 225-208-0 | 4719-04-4 | |
| 2, 2,2 (neanywor_1,3-5-triazine-1,3-5-triy)(triethano) (HHT) | 225-208-0 | 4719-04-4 | |
| 2,2'-dithiolis[N-methylbenzamide] (DTBMA) | 219-768-5 | 2527-58-4 | |
| 2-butyl-benzo[d]isothiazol-3-one (BBIT) | 420-590-7 | 4299-07-4 | |
| 2-butyl-benzo[d]isothiazol-3-one (BBIT) | 420-590-7 | 4299-07-4 | |
| 2-butyl-benzo[d]isothiazol-3-one (BBIT) | 420-590-7 | 4299-07-4 | |
| 2-butyl-benzo[d]isothiazol-3-one (BBIT) | 420-590-7 | 4299-07-4 | |
| 2-butyl-benzo[d]isothiazol-3-one (BBIT) 2-methyl-2,3-dihydro-1,2-thiazol-3-one hydrochloride | 420-590-7 247-499-3 | 4299-07-4 26172-54-3 | |
| z-menyr-z,-suniyur-z-z-menyr-s-we nyurudiinnue 2-cotyl-2H-isothiazol-3-one (OIT) | 247-499-3 | 26530-20-1 | |
| 2-octyl-2H-isothiazol-3-one (OIT) | 247-761-7 | 26530-20-1 | |
| 2-octyl-2H-isothiazol-3-one (OIT) | 247-761-7 | 26530-20-1 | |
| 2-octyl-2H-isothiazol-3-one (OIT) | 247-761-7 | 26530-20-1 | PT10 |
| 2-octyl-2H-isothiazol-3-one (OIT) | 247-761-7 | 26530-20-1 | |
| 2-octyl-2H-isothiazol-3-one (OIT) | 247-761-7 | 26530-20-1 | |
| 2-Phenoxyethanol 2-Phenoxyethanol | 204-589-7 204-589-7 | 122-99-6 122-99-6 | |
| 2-Phenoxyethanol | 204-589-7 | 122-99-6 | |
| 2-Phenoxyethanol | 204-589-7 | 122-99-6 | |
| 2-Phenoxyethanol | 204-589-7 | 122-99-6 | |
| 2-thiazol-4-yl-1H-benzoimidazole (Thiabendazole) | 205-725-8 | 148-79-8 | PT07 |
| 2-thiazol-4-yl-1H-benzoimidazole (Thiabendazole) | 205-725-8 | 148-79-8 | |
| 2-thiazol-4-yl-1H-benzoimidazole (Thiabendazole) | 205-725-8 | 148-79-8 | |
| 3-(4-isopropylphenyl)-1,1-dimethylurea/ Isoproturon | 251-835-4 251-835-4 | 34123-59-6 | |
| 3-(4-isopropylphenyl)-1,1-dimethylurea/ Isoproturon 3-iodo-2-propynylbutylcarbamate (IPBC) | 251-835-4 259-627-5 | 34123-59-6 55406-53-6 | |
| 3-iodo-2-propynyloutyricaroannate (irBC) 3-iodo-2-propynyloutyricaroannate (irBC) | 259-627-5 | | |
| 3-iodo-2-propynylbutylcarbamate (IPBC) | 259-627-5 | 55406-53-6 | |
| 4,5-Dichloro-2-octylisothiazol-3(2H)-one (4,5-Dichloro-2-octyl-2H-isothiazol-3-one (DCOIT)) | 264-843-8 | 64359-81-5 | PT07 |
| 4,5-Dichloro-2-octylisothiazol-3(2H)-one (4,5-Dichloro-2-octyl-2H-isothiazol-3-one (DCOIT)) | 264-843-8 | 64359-81-5 | |
| 4,5-Dichloro-2-octylisothiazol-3(2H)-one (4,5-Dichloro-2-octyl-2H-isothiazol-3-one (DCOIT)) | 264-843-8 | 64359-81-5 | |
| 4,5-Dichloro-2-octylisothiazol-3(2H)-one (4,5-Dichloro-2-octyl-2H-isothiazol-3-one (DCOIT) | 264-843-8 | 64359-81-5 | |
| 4-bromo-2-(4-chlorophenyl)-1-ethoxy- methyl-5-trifluoromethylpyrrole-3-carbonitrile (Chlorfenapyr) 6-(phthalimido)peroxyhexanoic acid (PAP) | | 122453-73- 128275-31- | |
| o-pintialiniuo)peroxylexanio: acid (PAP) | | 128275-31- | |
| Active bromine generated from bromine chloride | - | - | PT11 |
| active bromine generated from hypobromous acid and urea and bromourea | | - | PT11 |
| active bromine generated from hypobromous acid and urea and bromourea | - | - | PT12 |
| Active bromine generated from sodium bromide and calcium hypochlorite | • | - | PT02 |
| Active bromine generated from sodium bromide and calcium hypochlorite | - | - | PT11 |
| Active bromine generated from sodium bromide and calcium hypochlorite Active bromine generated from sodium bromide and chlorine | • | - | PT12 PT02 |
| Active promine generated from socium bromice and cniorine Active bromine generated from socium bromide and chiorine Active bromine generated from socium bromide and chiorine | <u> </u> | - | PT02 |
| Active bromine generated from sodium bromide and chlorine Active bromine generated from sodium bromide and chlorine | | | PT12 |
| Active bromine generated from sodium bromide and sodium hypochlorite | | - | PT02 |
| Active bromine generated from sodium bromide and sodium hypochlorite | - | - | PT1 |
| Active bromine generated from sodium bromide and sodium hypochlorite | | - | PT12 |
| Active bromine generated from sodium bromide by electrolysis | - | - | PT02 |
| Active bromine generated from sodium bromide by electrolysis | • | - | PT11 |
| Active bromine generated from sodium bromide by electrolysis active bromine generated from sodium hypobromite and N-bromosulfamate and sulfamic acid | · | - | PT12 PT11 |
| active forming generated from chloride of ambient was the pelectrophysis Active chloring generated from chloride of ambient was the pelectrophysis | | - | PT02 |
| Active chlorine generated from seawater (sodium chloride) by electrolysis | | - | PT11 |
| | | | |

| Active chlorine generated from sodium chloride and pentapotassium bis(peroxymonosulphate) bis(sulphate) Active chlorine generated from sodium chloride and pentapotassium bis(peroxymonosulphate) bis(sulphate) | · | - | PT02-I |
|---|------------------------|--------------------------|----------------|
| Active chiorine generated from sodium chloride and pentapotassium bis/per oxymonosulphate) his/soluphate) Active chlorine generated from sodium chloride and pentapotassium bis/per oxymonosulphate) bis/soluphate) | <u> </u> | - | PT04-I |
| Active chlorine generated from sodium chloride and pentapotassium bis(peroxymonosulphate) bis(sulphate) | | - | PT05- |
| Active chlorine generated from sodium chloride by electrolysis | | - | PT11- |
| active chlorine generated from sodium N-chlorosulfamate | | - | PT04- |
| active chlorine generated from sodium N-chlorosulfamate | | - | PT11- |
| active chlorine generated from sodium N-chlorosulfamate | | - | PT12- |
| Active chlorine released from calcium hypochlorite | 231-908-7 | 7778-54-3 | |
| Active chlorine released from chlorine | 231-959-5 | 7782-50-5 | |
| Active chlorine released from sodium hypochlorite | · | 7681-52-9 | |
| Active chlorine released from sodium hypochlorite | - | 7681-52-9 | |
| Alkyl (C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC (C12-16)) | 270-325-2 | 68424-85-1 | |
| Nkyl (C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC (C12-16)) Nkyl (C12-16) dimethylbenzyl ammonium chloride (ADBAC/BKC (C12-16)) | 270-325-2 | 68424-85-1 68424-85-1 | |
| ukyi (LZ-16) dimetnyibenzyi ammonium cinorioe (ADBAC/BAC (LZ-26)) klyki (LZ-16) dimetnyibenzyi ammonium cinorioe (ADBAC/BAC (LZ-16)) klyki (LZ-16) dimetnyibenzyi ammonium cinorioe (ADBAC/BAC (LZ-16)) | 270-325-2 270-325-2 | | |
| UKyl (C12-18) dimethylbenzyl ammonium chloride (ADBAC (C12-18)) | 269-919-4 | 68391-01-5 | |
| ukly (C12-19) dimethylbenzyl ammoniani chioride (ADBAC (C12-18)) kklyl (C12-18) dimethylbenzyl ammoniani chioride (ADBAC (C12-18)) | 269-919-4 | | |
| ukyi (CL2-16) ulinetriyleenzyi ammoinun tulonide (ADBAC (CL2-16)) (kkyi (CL2-18) dimetriyleenzyi ammoinun tulonide (ADBAC (CL2-16)) | 269-919-4 | 68391-01-5 | |
| ulky (C12-18) dimetrylpenzyl ammonium chloride (ADBAC (C12-18)) | 269-919-4 | 68391-01-5 | |
| Liky (122-28) dimetry benzy ammonian dinoride (ADBAC (122-18)) (key (122-28) dimetry benzy) ammonian chloride (ADBAC (122-18)) | 269-919-4 | 68391-01-5 | |
| lkyl (C12-18) dimetrylbenzyl ammonium chloride (ADBAC (C12-18)) | 269-919-4 | | |
| kkyl (C12-18) dimethylbensy ammoniam chloride (ADBAC (C12-18)) | 269-919-4 | 68391-01-5 | |
| instruct 2-10) united principles and instrument union to close (2-10) [kky (121-18) [dimethylbenzy) ammonium chloride (ADBAC (121-18)) | 269-919-4 | | |
| lkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14)) | 287-090-7 | 85409-23-0 | |
| liky (C12-C14) dimethyl(ethylbenzy/)ammonium chloride (ADEBAC (C12-C14)) | 287-090-7 | | |
| Nkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14)) | 287-090-7 | 85409-23-0 | |
| Nkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14)) | 287-090-7 | 85409-23-0 | |
| Nkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14)) | 287-090-7 | 85409-23-0 |) PT10- |
| Nkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14)) | 287-090-7 | 85409-23-0 |) PT11- |
| Nkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14)) | 287-090-7 | 85409-23-0 | PT12- |
| Nkyl (C12-C14) dimethyl(ethylbenzyl)ammonium chloride (ADEBAC (C12-C14)) | 287-090-7 | 85409-23-0 |) PT22-I |
| llkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14)) | 287-089-1 | 85409-22-9 | PT01- |
| lkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14)) | 287-089-1 | 85409-22-9 | PT02- |
| lkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14)) | 287-089-1 | 85409-22-9 | PT03- |
| Nkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14)) | 287-089-1 | 85409-22-9 | PT04- |
| lkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14)) | 287-089-1 | 85409-22-9 | |
| ılkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14)) | 287-089-1 | 85409-22-9 | PT11- |
| Nkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14)) | 287-089-1 | 85409-22-9 | |
| lkyl (C12-C14) dimethylbenzylammonium chloride (ADBAC (C12-C14)) | 287-089-1 | 85409-22-9 | |
| lpha-bromadiolone | <u> </u> | - | PT14- |
| rrnica montana, ext. | 273-579-2 | | |
| eauveria bassiana R444 | | - | PT18- |
| enzoic acid | 200-618-2 | 65-85-0 | PT07- |
| lenzoic acid | 200-618-2 | 65-85-0 | PT09-I |
| enzyl Alcohol | 202-859-9 | 100-51-6 | |
| liphenyl-2-ol | 201-993-5 | 90-43-7 | PT09- |
| iphenyl-2-ol | 201-993-5 | 90-43-7 | PT10- |
| fromachloro-5,5-dimethylimidazolidine-2,4-dione (BCDMH/Bromachlorodimethylhydantoin) | 251-171-5 | 32718-18-6 | |
| romochloro-5,5-dimethylimidazolidine-2,4-dione (BCDMH/Bromochlorodimethylhydantoin) | 251-171-5 | | |
| tromochloro-5,5-dimethylimidazolidine-2,4-dione (BCDMH/Bromochlorodimethylhydantoin) | 251-171-5 | 32718-18-6 | |
| tronopol Bronopol | 200-143-0 200-143-0 | 52-51-7 52-51-7 | PT02- PT06- |
| romopol | 200-143-0 | 52-51-7 | PT11- |
| ronopol | 200-143-0 | 52-51-7 | PT12- |
| ronopol | 200-143-0 | 52-51-7 | PT22- |
| Nabazite | - | - | 1122 |
| Horine dioxide | 233-162-8 | 10049-04-4 | PT02- |
| hlorine dioxide | 233-162-8 | 10049-04-4 | |
| hlorine dioxide | 233-162-8 | 10049-04-4 | |
| olorine dioxide | 233-162-8 | 10049-04-4 | |
| hlorine dioxide | 233-162-8 | 10049-04-4 | |
| hlorine dioxide generated from sodium chlorate and hydrochloric acid | : | - | PT11- |
| hlorine dioxide generated from sodium chlorate and hydrochloric acid | | - | PT12- |
| hlorine dioxide generated from sodium chlorate and hydrogen peroxide in the presence of a strong acid | | - | PT02- |
| hlorine dioxide generated from sodium chlorate and hydrogen peroxide in the presence of a strong acid | | - | PT05- |
| hlorine dioxide generated from sodium chlorate and hydrogen peroxide in the presence of a strong acid | | - | PT11- |
| chlorine dioxide generated from sodium chlorate and hydrogen peroxide in the presence of a strong acid | | - | PT12- |
| hlorine dioxide generated from sodium chlorate and sulfuric acid and methanol | | - | PT11 |
| hlorine dioxide generated from sodium chlorate and sulfuric acid and methanol | | - | PT12 |
| hlorine dioxide generated from sodium chlorite by acidification | | - | PT02- |
| hlorine dioxide generated from sodium chlorite by acidification | | - | PT03- |
| hlorine dioxide generated from sodium chlorite by acidification | | - | PT04- |
| hlorine dioxide generated from sodium chlorite by acidification | | - | PT05- |
| hlorine dioxide generated from sodium chlorite by acidification | | - | PT09- |

| Stand und under wind in year defended with the probability of the prob | | | | |
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| Six and sangergrane flass in standards. ***TRANS AND | | - | | PT11-P |
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| Seminate promote insubanish indicates with probability of the standard from the distribution of the standard from the st | Chlorine dioxide generated from sodium chlorite by electrolysis | - | | PT03-V |
| Change significant form 15 and 15 a | Chlorine dioxide generated from sodium chlorite by electrolysis | - | - | PT04-F |
| Common process from reconstruction to the plantage of the pl | Chlorine dioxide generated from sodium chlorite by electrolysis | - | - | PT05-D |
| Ching signasger firm seal ant first big seasons 1985 | Chlorine dioxide generated from sodium chlorite by electrolysis | - | - | PT11-P |
| | Chlorine dioxide generated from sodium chlorite by electrolysis | - | - | PT12-S |
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| ### 1987 # | | - | | |
| URU DE AUTO PROFES | ů , | - | | |
| ### 1985年 | | | | PT04-F |
| Sages (August | Copper | 231-159-6 | 7440-50-8 | |
| Company (Company (C | Copper | | 7440-50-8 | |
| Page | Copper | 231-159-6 | 7440-50-8 | PT11-P |
| 9. geometa stempene at M. Mr. Sell chromatory) 3.12 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 emines Ad. 11.12 estabastical common and the M. Sell chromatory) 3.24 estabastica | Copper, powder | - | - | PT21-A |
| by good and district dist | Cymbopogon winterianus oil, fractionated, hydrated, cyclized | - | - | PT19-F |
| 0. goods conte conceased and Inter of the chrosphanely 3.2 elimino 2.4.1.11 etransherbadendenden 2.1 (2006) 2.00 (2006) 6.0 (2006) 7.0 (2006) 6.0 (2006) 7.0 (2006) 6.0 (2006) 7.0 (2006) 6.0 (2006) 7.0 (2006) | D-gluconic acid, compound with N,N"-bis(4-chlorophenyl)-3,12-diimino-2,4,11,13-tetraazatetradecanediamidine(2:1) (CHDG) | 242-354-0 | 18472-51-0 | PT01-F |
| Disciplinate primonal midrice (DOIC (23 30)) 239.81 84.92 79.00 64.92 79.00 64.92 79.00 64.92 79.00 64.92 79.00 64.92 79.00 64.92 79.00 64.92 79.00 64.92 79.00 64.92 79.00 64.92 79.00 64.92 79.00 64.92 79.00 | D-gluconic acid, compound with N,N"-bis(4-chlorophenyl)-3,12-diimino-2,4,11,13-tetraazatetradecanediamidine(2:1) (CHDG) | | | |
| Discyclaterichysamocharchides (2005 (2015)) 2005 (2015) 1000 (2015) | Degluconic acid, compound with N,N"-bis(4-chlorophenyl)-3,12-diimino-2,4,11,13-tetraazatetradecanediamidine(2:1) (CHDG) | | | |
| Obesydenein/primments alloration (SOK) (29-10) 684-89-9 100-00-00-00-00-00-00-00-00-00-00-00-00- | | | | |
| Disspitation in promise product (2016) 692.45 p. Disspitation in product (2016) 2016 p. Disspitation in product (2016) 2018 p. Disspitation in product (2016) 2018 p. Disspitation in production product (2016) 2018 p. Disspitation in production production in product | | | | |
| Disciplating biomacous mit notice (DOIC) (2510) 257.25 mg | | | | |
| Uder jour discript manageman mit miches (DOIK) (20 18) 12 45 49 19 11 11 11 11 11 11 11 11 11 11 11 11 | | | | |
| Discoylimetriphammoni biolate (DOK (2610) 279.316 684.55 712.00 Discoylimetriphammoni biolate (DOK (2610) 279.326 72.00 | , | | | |
| Description/permonent michaire (DIAC (CLI DIA) 1991 | | | | |
| Disciple finite primoring microstrip (DISC) 2005.05 71.25 | Didecyldimethylammonium chloride (DDAC (C8-10)) | | | |
| Discipling the production the control product | Didecyldimethylammonium chloride(DDAC) | | | |
| Disciple (Interplate/ | Didecyldimethylammonium chloride(DDAC) | 230-525-2 | 7173-51-5 | PT10-C |
| Distribution formation formation formation formation formation formation formation for membrane formation grant formation for membrane formation grant formation for membrane formation formation for membrane formation formation for membrane formation formation formation formation formation for membrane formation format | Didecyldimethylammonium chloride(DDAC) | 230-525-2 | 7173-51-5 | PT11-P |
| Distance Proposed part Proposed part Proposed | Didecyldimethylammonium chloride(DDAC) | 230-525-2 | 7173-51-5 | PT12-S |
| Disces Discess 4 1900.00 4 1 | Dimethyltetradecy[3-(trimethoxysilyl)propyl]ammonium chloride | | | |
| Direct Direct 300-84 700-000 300-000 300-000 300-000 300-000 300-000 300-000 7 | | | | PT04-F |
| bodes/gaundine monhydordolride 2378.09 379.09 190.09 190.00 | | | | |
| bodenyiamfer monohytodroling 3,000 497.77 PTIL polino-Metorilumit 20.00 48.00 497.77 PTIL thand 20.00 48.00 20.10 49.00 PTIL thand 20.00 48.00 20.10 49.00 PTIL thand 20.00 49.00 20.00 49.00 PTIL than you controlled policy freezed from the reaction product of parformaldehyde and 2 hydroxyropydamine (ratio 13) 20.00 49.00 PTIL formaldehyde released from the reaction product of parformaldehyde and 2 hydroxyropydamine (ratio 13) 1 PTIL formaldehyde released from the reaction product of parformaldehyde and 2 hydroxyropydamine (ratio 13) 1 PTIL formaldehyde released from the reaction product of parformaldehyde and 2 hydroxyropydamine (ratio 13) 1 PTIL formaldehyde released from the reaction product of parformaldehyde and 2 hydroxyropydamine (ratio 13) 1 PTIL formaldehyde released from the reaction product of parformaldehyde and 2 hydroxyropydamine (ratio 13) 1 PTIL formaldehyde released from the reaction product of parformaldehyde and 2 hydroxyropydamine (ratio 23) 1 PTIL formaldehyde released from the reaction product of parformaldehyde and 2 hydroxyropydamine (ratio 23) 1 PTIL | | | | |
| spilon-Medibatrin 5 2004917, 179. 701. 150. 2017. 701. 150. 2017. 701. 150. 2017. 701. 2017. 701. 2017. 701. 2017. 701. 2017. 701. | | | | |
| thand 1998 (| | | | |
| thand 20.578 41.78 70.578 11.89 11.8 | | | | PT01-F |
| than of the manifest of the ma | Ethanol | | | PT02-E |
| Eural pytics drinders on, Pytical and, Cycled Fuzz Schrade (April 2015) 1958-2014, 1912 | Ethanol | 200-578-6 | 64-17-5 | PT04-F |
| formaldehyle 200018 30.000 PT22 formaldehyle released from the reaction products of paraformaldehyle and 2-hydroxypropylamine [ratio 1:1] - PT02 formaldehyle released from the reaction products of paraformaldehyle and 2-hydroxypropylamine [ratio 1:1] - PT02 formaldehyle released from the reaction products of paraformaldehyle and 2-hydroxypropylamine [ratio 1:1] - PT03 formaldehyle released from the reaction products of paraformaldehyle and 2-hydroxypropylamine [ratio 5:2] - PT03 formaldehyle released from the reaction products of paraformaldehyle and 2-hydroxypropylamine [ratio 5:2] - PT03 formaldehyle released from the reaction products of paraformaldehyle and 2-hydroxypropylamine [ratio 5:2] - PT04 formaldehyle released from the reaction products of paraformaldehyle and 2-hydroxypropylamine [ratio 5:2] - PT05 formaldehyle released from the reaction products of paraformaldehyle and 2-hydroxypropylamine [ratio 5:2] - PT05 formaldehyle released from the reaction products of paraformaldehyle and 2-hydroxypropylamine [ratio 5:2] - PT02 formaldehyle released from the reaction products of paraformaldehyle and 2-hydroxypropylamine [ratio 5:2] - PT02 formaldehyle released from the reaction products of paraformaldehyle and 2 | Ethanol | 200-578-6 | 64-17-5 | PT06-P |
| formaldelythe released from the reaction products of paraformalelythy and 2-hydroxypropylamine (ratio 1:1) - PTOS formaldelythe released from the reaction products of paraformalelythy and 2-hydroxypropylamine (ratio 1:1) - PTOS formaldelythe released from the reaction products of paraformalelythy and 2-hydroxypropylamine (ratio 1:1) - PTOS formaldelythe released from the reaction products of paraformalelythe and 2-hydroxypropylamine (ratio 2:1) - PTOS formaldelythe released from the reaction products of paraformalelythe and 2-hydroxypropylamine (ratio 3:2) - PTOS formaldelythe released from the reaction products of paraformalelythe and 2-hydroxypropylamine (ratio 3:2) - PTOS formaldelythe released from the reaction products of paraformalelythe and 2-hydroxypropylamine (ratio 3:2) - PTOS formaldelythe released from the reaction products of paraformalelythe and 2-hydroxypropylamine (ratio 3:2) - PTOS formaldelythe released from the reaction products of paraformalelythe and 2-hydroxypropylamine (ratio 3:2) - PTOS formaldelythe released from the reaction products of paraformalelythe and 2-hydroxypropylamine (ratio 3:2) - PTOS formaldelythe released from the reaction products of paraformalelythe and 2-hydroxypropylamine (ratio 3:2) - PTOS <td< td=""><td>Eucalyptus citriodora oil, hydrated, cyclized</td><td>-</td><td>1245629-80-</td><td>4 PT19-R</td></td<> | Eucalyptus citriodora oil, hydrated, cyclized | - | 1245629-80- | 4 PT19-R |
| formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypopyalmie (ratio 1:1) 5 PT06 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypopyalmie (ratio 2:1) 5 PT13 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypopyalmie (ratio 3:2) 5 PT13 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamie (ratio 3:2) 5 PT06 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) 5 PT13 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) 6 PT12 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) 6 PT12 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) 6 PT12 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) 6 PT12 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) 6 PT12 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) 6 PT12 formaldehyde rele | Formaldehyde | 200-001-8 | 50-00-0 | PT22-E |
| formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 1:1) - P113 formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 3:2) - P102 formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 3:2) - P102 formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 3:2) - P113 formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 3:2) - P115 formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 3:2) - P115 formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 3:2) - P115 formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 3:2) - P115 formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 3:2) - P115 formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 3:2) - P115 formaldebyde released from the reaction products of paraformalebyde and 2-hydroxypropylamine (ratio 3:2) - P115 formaldebyde released | formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 1:1) | - | | PT02-D |
| formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 7070 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (| | - | | PT06-P |
| formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD2 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD2 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD1 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD1 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD1 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD2 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD2 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD2 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD2 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD2 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD2 fore radio | | - | | PT11-P |
| formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTDI formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTDI formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTDI formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTDI formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTDI formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTDI formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTDI formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PTD formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - - PTD formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - - - PTD fore radials generated in situ from ambient air or water - - PTD | | - | | |
| formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) 711 formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PT13 formialdehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PT13 formialdehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PT13 formialdehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PT13 formialdehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PT13 formialdehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PT13 formialdehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3:2) - PT15 fore radicals generated in situ from ambient air or water - PT14 free radicals generated in situ from ambient air or water - PT15 free radicals generated in situ from ambient air or water - PT11 free radicals generated in situ from ambient air or water - PT12 free radicals generated in situ f | | - | | |
| formaldehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) - PT23 formal dehyde released from the reaction products of paraformaldehyde and 2-hydroxypropylamine (ratio 3.2) 6-18-78 PT05 formic acid 200-579:1 64-18-6 PT06 free radicals generated in situ from ambient air or water - PT05 free radicals generated in situ from ambient air or water - PT05 free radicals generated in situ from ambient air or water - PT05 free radicals generated in situ from ambient air or water - PT05 free radicals generated in situ from ambient air or water - PT05 free radicals generated in situ from ambient air or water - PT05 free radicals generated in situ from ambient air or water - PT05 free radicals generated in situ from ambient air or water - PT15 free radicals generated in situ from ambient air or water - PT15 free radicals generated in situ from ambient air or water - PT15 free radicals generated in situ from ambient air or water - PT12 special situal from ambient air or water <td></td> <td></td> <td></td> <td></td> | | | | |
| formide aid 5. P13 formic aid 2. P13 fere a aid las generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 free radicals generated in situ from ambient air or water 2. P70 | | | | |
| Formic acid Formic acid Formic acid P106 P106 P106 P106 P106 P106 P106 P107 P103 P103 P103 P103 P103 P103 P103 P103 P104 P104 P103 P104 | | - | | |
| Free radicals generated in situ from ambient air or water Free radicals ge | | 200-579-1 | 64-18-6 | PT06-P |
| Free radicals generated in situ from ambient air or water Free radicals ge | | - | | PT02-E |
| Free radicals generated in situ from ambient air or water Free radicals ge | | - | - | PT03-V |
| Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Glycolic acid 901-180-5 97-14 9703-1805 Glycolic acid 901-1805 Glycolic acid 901-1 | Free radicals generated in situ from ambient air or water | - | - | PT04-F |
| Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Free radicals generated in situ from ambient air or water Glycolic acid | Free radicals generated in situ from ambient air or water | - | - | PT05-0 |
| Free radicals generated in situ from ambient air or water - - PT11 Free radicals generated in situ from ambient air or water - - PT12 Free radicals generated in situ from ambient air or water - - PT13 Free radicals generated in situ from ambient air or water - - PT14 Glycolic acid 201-180-5 79-14-1 PT03 Glycolic acid 201-180-5 79-14-1 PT04 Glycolic acid 201-180-5< | Free radicals generated in situ from ambient air or water | - | | PT07-F |
| Free radicals generated in situ from ambient air or water - - 712 Free radicals generated in situ from ambient air or water - - 713 Free radicals generated in situ from ambient air or water - - - 712 Glycolic acid 201-180-5 79-14-1 PTO-1 Glycolic acid 201-180-5 <td>Free radicals generated in situ from ambient air or water</td> <td>-</td> <td></td> <td>PT09-F</td> | Free radicals generated in situ from ambient air or water | - | | PT09-F |
| Free radicals generated in situ from ambient air or water - - PT33 Free radicals generated in situ from ambient air or water - - PT24 Glycolic acid 201-180-5 79-14-1 PT02 Glycolic acid 201-180-5 79-14-1 PT03 Glycolic acid 201-180-5 79-14-1 PT03 Glycolic acid 201-180-5 79-14-1 PT03 Glycolic acid 201-180-5 79-14-1 PT02 | | | | PT11-F |
| Free radicals generated in situ from ambient air or water - <td></td> <td></td> <td></td> <td>PT12-S</td> | | | | PT12-S |
| Glycolic acid 201-180-5 79-14-1 PTO2 Glycolic acid 201-180-5 79-14-1 PTO3 Glycolic acid 201-180-5 79- | | | | PT13-\ |
| Glycolic acid 201-180-5 79-14-1 PT03 Glycolic acid 201-180-5 79-14-1 PT03 Glycolic acid 201-180-5 79-14-1 PT04 PT05 PT05 PT05 PT05 PT05 PT05 PT05 PT05 | | | | |
| Glycolic acid 201-180-5 79-14-1 PT04 Glyoxal 203-474-9 107-22-2 PT02- Glyoxal 203-474-9 107-22-2 PT03- | | | | |
| Glyoxal 203-474-9 107-22-2 PT02- Glyoxal 203-474-9 107-22-2 PT03- | | | | |
| Glyoxal 203-474-9 107-22-2 PT03- | CITYCOIL ACIG | | | |
| | Glyoxal | | 20, 22 2 | . 102-1 |
| | Glyoxal Glyoxal | | 107-22-2 | PT03-V |

| Hexa-2,4-dienoic acid (Sorbic acid) | 203-768-7 | 110-44-1 | PT06-P |
|---|-----------|-------------|------------------|
| Hydrogen peroxide | 231-765-0 | 7722-84-1 | PT11-P |
| Hydrogen peroxide hydrogen peroxide released from sodium percarbonate | 231-765-0 | 7722-84-1 | PT12-S PT02-E |
| Inguingen personuer retreaseur from sodium percarbonate hydrogen personide releaseur from sodium percarbonate hydrogen personide releaseur from sodium percarbonate | - | - | PT02-L |
| Tryander personal refraction and an admit personal | 294-470-6 | 91722-69-9 | |
| Magnesium monoperoxyphthalate hexahydrate (MMPP) | 279-013-0 | 84665-66-7 | |
| Margosa extract from cold-pressed oil of the kernels of Azadirachta Indica extracted with super-critical carbon dioxide | 283-644-7 | 84696-25-3 | |
| Mecetronium ethyl sulphate (MES) | 221-106-5 | 3006-10-8 | |
| Monochloramine generated from ammonia and a chlorine source | - | - | PT05-E |
| Monochloramine generated from ammonia and a chlorine source | - | - | PT11-P |
| Monochloramine generated from ammonium carbamate and a chlorine source | - | - | PT06-P |
| Monochloramine generated from ammonium carbamate and a chlorine source | - | - | PT11-P |
| Monochloramine generated from ammonium carbamate and a chlorine source | - | - | PT12-S |
| Monochloramine generated from ammonium chloride and a chlorine source | - | - | PT11-P |
| Monochloramine generated from ammonium chloride and a chlorine source | - | - | PT12-S |
| Monochloramine generated from ammonium hydroxide and a chlorine source | - | - | PT05-E PT11-P |
| Monochloramine generated from ammonium sulphate and a chlorine source Monochloramine generated from ammonium sulphate and a chlorine source | • | - | PT11-P |
| Nonochloramine generated from solium hypochlorite and a namonium source | - | - | PT05-E |
| Monolinuron | 217-129-5 | 1746-81-2 | |
| N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine) | 219-145-8 | 2372-82-9 | |
| N-(3-aminopropy))-N-dodecylpropane-1,3-diamine (Diamine) N-(3-aminopropy))-N-dodecylpropane-1,3-diamine (Diamine) | 219-145-8 | 2372-82-9 | |
| N-(3-aminopropy))-N-dodecylpropane-1,3-diamine (biamine) | 219-145-8 | 2372-82-9 | |
| N-(3-aminopropy))-N-dodecylpropane-1,3-diamine (Diamine) | 219-145-8 | 2372-82-9 | |
| N-(3-aminopropy))-N-dodecy)propane-1,3-diamine (Diamine) | 219-145-8 | 2372-82-9 | |
| N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine) | 219-145-8 | 2372-82-9 | PT12-S |
| N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine (Diamine) | 219-145-8 | 2372-82-9 | PT13-V |
| orange, sweet, ext. | 232-433-8 | 8028-48-6 | PT19-R |
| Oxalonitrile | 207-306-5 | 460-19-5 | PT08-V |
| peanut butter | - | - | PT19-R |
| Performic acid generated from formic acid and hydrogen peroxide | - | - | PT02-E |
| Performic acid generated from formic acid and hydrogen peroxide | | - | PT04-F |
| Performic acid generated from formic acid and hydrogen peroxide | - | - | PT11-P |
| Performic acid generated from formic acid and hydrogen peroxide | - | - | PT12-S |
| poly(dimethyloctadecy [3-(trihydroxysilyl)propy)]ammonium chloride) generated from dimethyloctadecy [3-(trimethoxysilyl)propy)]ammonium chloride | - | - | PT02-E |
| poly(dimethyloctadecy/[3-(trihydroxysilyl)propyl]ammonium chloride) generated from dimethyloctadecy/[3-(trimethoxysilyl)propyl]ammonium chloride poly(dimethyloctadecy/[3-(trihydroxysilyl)propyl]ammonium chloride) generated from dimethyloctadecy/[3-(trimethoxysilyl)propyl]ammonium chloride | <u> </u> | - | PT07-F PT09-F |
| polytamieuryloctaeuryloctuniyaruxysiiyijib oyyijaminoinain alionibeg generateae nomi amineuryloctaeuryloctuniyaruxybiiyijib oyyijaminoinain alionibeg generateae nomi amineuryloctaeuryloctuniyaruxybiiyiyijib oyyiminoinain alionibeg berindi oyyiminoinain alionibeg berindi oyyiminoinain alionibeg berindi oyyiminoinain alionibeg berindi oyyiminoinainainaine (Elike Sc 204-697-4 with (chloromethyl) oxirane (EINECS 203-697-4) oyyiminoinainainainainainainainainainainainainai | - | 25988-97-0 | |
| Folymer of N-Methylmetrianamine (EINECS 204-697-4 with (chlorometry)) oxinate (EINECS 203-493-8)/Polymer of N-Methylmetrianamine (EINECS 204-697-4 with (chlorometry)) oxinate (EINECS 203-493-8)/Polymeric quaternary ammonium chloride (PQ Polymer) Polymer of N-Methylmetrianamine (EINECS 204-697-4 with (chlorometry)) oxinate (EINECS 203-493-8)/Polymeric quaternary ammonium chloride (PQ Polymer) | | 25988-97-0 | |
| Prydine-2-thiol 1-oxide, sodium salt (Sodium pyrithione) | 223-296-5 | 3811-73-2 | |
| Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrithione) | 223-296-5 | 3811-73-2 | |
| Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrithione) | 223-296-5 | 3811-73-2 | |
| Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrithione) | 223-296-5 | 3811-73-2 | |
| Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrithione) | 223-296-5 | 3811-73-2 | PT10-C |
| Pyridine-2-thiol 1-oxide, sodium salt (Sodium pyrithione) | 223-296-5 | 3811-73-2 | PT13-V |
| Pyrithione zinc (Zinc pyrithione) | 236-671-3 | 13463-41-7 | PT06-P |
| Pyrithione zinc (Zinc pyrithione) | 236-671-3 | 13463-41-7 | PT07-F |
| Pyrithione zinc (Zinc pyrithione) | 236-671-3 | 13463-41-7 | |
| Pyrithione zinc (Zinc pyrithione) | 236-671-3 | 13463-41-7 | |
| Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, salts with 1,2-benzisothiazol-3(2H)-one 1,1-dioxide | 273-545-7 | 68989-01-5 | |
| Quaternary ammonium compounds, benzyl-C12-18-alkyldimethyl, salts with 1,2-benzisothiazol-3(2H)-one 1,1-dioxide | 273-545-7 | 68989-01-5 | |
| reaction mass of N,N-didecyl-N-(2-hydroxyethyl)-N-methylammonium propionate and N,N-didecyl-N-(2-(2-hydroxyethoxy)ethyl)-N-methylammonium propionate | - | - | PT10-C |
| Reaction products of aluminium trihydroxide and hydrochloric acid and aluminium and water | - | - | PT02-E |
| reaction products of ammonium bromide and sodium hypochlorite, generated in-situ | - | - | PT11-P PT12-S |
| reaction products of ammonium bromide and sodium hypochlorite, generated in-situ S-[(6-chloro-2-oxooxazolo[4,5-b]pyridin-3(2H)-yl)methyl] 0,0-dimethylthiophosphate (Azamethiphos) | 252-626-0 | 35575-96-3 | |
| 5-[to-cnoro-z-oxotoazouq4,5-o.]pyrium-s[zn-yi]metiyi] 0,0-dimetriyitiiopinospirate (azametripinos) Salicylin acid | 200-712-3 | 69-72-7 | PT02-E |
| Saliyiri. adu | 200-712-3 | 69-72-7 | PT03-V |
| Saliyir add | 200-712-3 | 69-72-7 | PT04-F |
| Silicic acid, aluminium magnesium sodium salt | | 12040-43-6 | |
| Silver | | 7440-22-4 | |
| Silver | | 7440-22-4 | |
| Silver | 231-131-3 | 7440-22-4 | PT05-E |
| Silver | 231-131-3 | 7440-22-4 | PT11-P |
| Silver borophosphate glass | - | - | PT02-E |
| Silver borophosphate glass | - | - | PT04-F |
| Silver borophosphate glass | - | - | PT07-F |
| Silver borophosphate glass | - | - | PT09-F |
| Silver chloride | | 7783-90-6 | |
| Silver chloride | 232-033-3 | | |
| Silver chloride | | 7783-90-6 | |
| Silver chloride | 232-033-3 | | |
| Silver chloride Silver copper zeolite | | 7783-90-6 | |
| | 868-573-7 | 130328-19-7 | / PT09-F |

| Silver nitrate | 231-853-9 | 7761-88- | 8 PT01-F |
|---|-----------|-----------|------------|
| Silver nitrate | 231-853-9 | 7761-88- | B PT02-E |
| Silver nitrate | 231-853-9 | 7761-88- | 8 PT03-V |
| Silver nitrate | 231-853-9 | 7761-88- | B PT04-F |
| Silver nitrate | 231-853-9 | 7761-88- | 8 PT05-E |
| Silver nitrate | 231-853-9 | 7761-88- | B PT09-F |
| Silver nitrate | 231-853-9 | 7761-88- | 8 PT11-P |
| Silver phosphate glass | 608-534-1 | 308069-39 | -8 PT02-C |
| Silver phosphate glass | 608-534-1 | 308069-39 | -8 PT04-F |
| Silver phosphate glass | 608-534-1 | 308069-39 | -8 PT07-F |
| Silver phosphate glass | 608-534-1 | 308069-39 | -8 PT09-F |
| silver phosphoborate glass | 968-060-9 | 2677731-6 | 2-1 PT02-E |
| silver phosphoborate glass | 968-060-9 | 2677731-6 | 1-1 PT04-F |
| silver phosphoborate glass | 968-060-9 | 2677731-6 | 2-1 PT07-F |
| silver phosphoborate glass | 968-060-9 | 2677731-6 | 2-1 PT09-F |
| Silver sodium hydrogen zirconium phosphate | 422-570-3 | 265647-11 | -8 PT09-F |
| Silver zeolite | 620-078-5 | 130328-18 | -6 PT09-F |
| Sodium Azide | 247-852-1 | 26628-22 | |
| Sodium dichloroisocyanurate dihydrate | 220-767-7 | 51580-86 | -0 PT02-Ε |
| Sodium dichloroisocyanurate dihydrate | 220-767-7 | 51580-86 | 0 PT03-V |
| Sodium dichloroisocyanurate dihydrate | 220-767-7 | 51580-86 | 0 PT04-F |
| Sodium dichloroisocyanurate dihydrate | 220-767-7 | 51580-86 | 0 PT05-C |
| Sodium dichloroisocyanurate dihydrate | 220-767-7 | 51580-86 | 0 PT11-P |
| Sodium dimethylarsinate (Sodium Cacodylate) | 204-708-2 | 124-65-2 | PT18-lı |
| Sodium dimethyldithiocarbamate | 204-876-7 | 128-04-1 | . PT09-F |
| Sodium dimethyldithiocarbamate | 204-876-7 | 128-04-1 | PT11-P |
| Sodium dimethyldithiocarbamate | 204-876-7 | 128-04-1 | PT12-S |
| sodium hydrogensulfite released from sodium metabisulfite in aqueous solution | 231-673-0 | 7681-57- | |
| sulfur dioxide released from sodium metabisulfite | - | - | PT06-P |
| Symclosene | 201-782-8 | 87-90-1 | PT02-E |
| Symclosene | 201-782-8 | 87-90-1 | PT03-V |
| Symclosene | 201-782-8 | 87-90-1 | PT04-F |
| Symclosene | 201-782-8 | 87-90-1 | PT05-E |
| Symclosene | 201-782-8 | 87-90-1 | PT11-P |
| Terbutyn | 212-950-5 | 886-50-0 | |
| Terbutryn | 212-950-5 | 886-50-0 | |
| Terbutyn | 212-950-5 | 886-50-0 | |
| Tetrahydro-1,3,4,6-tetrakis(hydroxymethyl)limidazo[4,5-d]imidazole-2,5 (1H,3H)-dione (TMAD) | 226-408-0 | 5395-50- | 6 PT06-P |
| Tetrahydro-1,3,4,6-tetrakis/hydroxymethyl)imidazo[4,5-d]imidazo[e-2,5 (1H,3H)-dione (TMAD) | 226-408-0 | 5395-50- | |
| Tetrahydro-1,3,4,6-tetrakis(hydroxymethyl)limidazo[4,5-d]imidazole-2,5 (1H,3H)-dione (TMAD) | 226-408-0 | 5395-50- | 5 PT13-V |
| Tetrakis(hydroxymethyl)phosphonium sulphate (2:1) (THPS) | 259-709-0 | 55566-30 | 8 PT06-P |
| Tetrakis(hydroxymethyl)phosphonium sulphate (2:1) (THPS) | 259-709-0 | 55566-30 | |
| Tetrakis(hydroxymethyl)phosphonium sulphate (2:1) (THPS) | 259-709-0 | 55566-30 | 8 PT12-S |
| Tetramethrin | 231-711-6 | 7696-12- | |
| Tosylchloramide sodium (Tosylchloramide sodium - Chloramin T) | 204-854-7 | 127-65-1 | |
| Tosylchloramide sodium (Tosylchloramide sodium - Chloramin T) | 204-854-7 | 127-65-1 | |
| Tosylchloramide sodium (Tosylchloramide sodium - Chloramin T) | 204-854-7 | 127-65-1 | |
| Tosylchloramide sodium (Tosylchloramide sodium - Chloramin T) | 204-854-7 | 127-65-1 | |
| Topicsens sodium | 220-767-7 | 2893-78- | |
| Trocloses sodium | 220-767-7 | 2893-78- | |
| Trocloses sodium | 220-767-7 | 2893-78- | |
| Troctoses sodium | 220-767-7 | 2893-78- | |
| Trocloses sodium | 220-767-7 | 2893-78- | |
| Wollachia pipientis strain wPip | - | 2033-70- | 11111 |
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