



REPUBLIC OF SOUTH AFRICA  
**GOVERNMENT GAZETTE**  
**STAATSKOERANT**  
**VAN DIE REPUBLIEK VAN SUID-AFRIKA**

REGULATION GAZETTE No. 3780

PRICE 40C PRYS

REGULASIEKOERANT No. 3780

Registered at the Post Office as a Newspaper

Plus GST/AVB

As 'n Nuusblad by die Poskantoor Geregistreer

ABROAD 50c BUITELANDS  
POST FREE • POSVRY

Vol. 234

PRETORIA, 21 DECEMBER 1984  
DESEMBER 1984

No. 9537

**GOVERNMENT NOTICE****DEPARTMENT OF HEALTH  
AND WELFARE**

No. R. 2825

21 December 1984

HAZARDOUS SUBSTANCES ACT, 1973  
(ACT 15 OF 1973)DECLARATION OF GROUP II HAZARDOUS  
SUBSTANCES

The Deputy Minister of Health and Welfare has, in terms of section 2(1)(a) of the Hazardous Substances Act, 1973, read together with section 27(1) of the Republic of South Africa Constitution Act, 1983, declared the substances specified in the Schedule hereto to be Group II hazardous substances.

**SCHEDULE**

(N.O.S. means "not otherwise specified".)

- cetal.
- Acdehyde (aldehyde).
- Acdehyde ammonia.
- Acetimhydride.
- Aceto.
- Acetocyanohydrin.
- Acetyl bromide.
- Acetyl chloride.
- Acylene, dissolved.
- Acetyl iodide.
- Acid butyl phosphate.
- Acid mixtures, hydrofluoric and sulphuric.
- Acid mixtures, nitrating acid.
- Acid mixtures, nitrating acid, spent, free from explosives.
- Acrolein (acraldehyde), inhibited.
- Acrolein dimer, stabilised (2-formyl-3, 4-dihydro-2H-pyran).
- Acrylamide.

300—A

**GOEWERMENTSKENNISGEWING****DEPARTEMENT VAN GESONDHEID  
EN WELSYN**

No. R. 2825

21 Desember 1984

WET OP GEVAARHOUDENDE STOWWE, 1973  
(WET 15 VAN 1973)VERKLARING VAN GROEP II GEVAARHOUDENDE  
STOWWE

Die Adjunk-minister van Gesondheid en Welsyn het kragtens artikel 2(1)(a) van die Wet op Gevaarhoudende Stowwe, 1973, saamgelees met artikel 27(1) van die Grondwet van die Republiek van Suid-Afrika, 1983, die stowwe in die Bylae hiervan tot Groep II gevaarhoudende stowwe verklaar.

**BYLAE**

- (N.A.G. beteken "nie anders gespesifiseer".)
- Adiponitriel (1,4-disianobutaan, tetrametileensianied).
- Akrielsuur, geinhibeer.
- Akrielamied.
- Akrilonitriel, geinhibeer
- Akroleien (akraldehied), geinhibeer.
- Akroleiendimeer, gestabiliseer (2-formiel-3, 4-dihydro-2H-piraan).
- Alfachloropropionsuur.
- Alfapineen.
- Alfametielvaleraldehyd.
- Alkiel-, ariel- en tolueenswaelsuur (jellende vloeistof wat hoogstens 5 persent vry swaelsuur bevat).
- Alkiel-, ariel- en tolueenswaelsuur (nie-jellende vloeistof wat hoogstens 5 persent vry swaelsuur bevat).
- Alkohol, gedenatureer (brandspiritus).
- Alkohol, industrieel.
- Allielalkohol.
- Allielamien.
- Allielasetaat.
- Allielbromied.

9537—1

Acrylic acid, inhibited.	Allielchloried (3-chloropropeen).
Acrylonitrile, inhibited.	Allielchloroformaat.
Adiponitrile (1,4-dicyano-butane, tetramethylene cyanide).	Allielformiaat.
Air, compressed.	Allielglisideleter.
Air, refrigerated, liquid.	Allieljodied.
Alcohol, denatured (methylated spirit).	Allieltrichlorosilaan, gestabiliseerd.
Alcohol, industrial.	Aluminiumbromied, anhidries.
Alkyl, aryl and toluene sulphuric acids, liquid, gelling, containing not more than 5 per cent of free sulphuric acid.	Aluminiumtriëtel.
Alkyl, aryl and toluene sulphuric acids, liquid, non-gelling, containing not more than 5 per cent of free sulphuric acid.	Aluminiumtrimetiel.
Allyl acetate.	Amielalkohol (primêr en sekondêr).
Allyl alcohol.	Amielalkohol, tersiêr (2 metielbutaan-2-ol).
Allylamine.	Amielamien.
Allyl bromide.	Amielasetaat.
Allyl chloride (3-chloro-propene).	Amielchloried.
Allyl chloroformate.	Amielformiaat.
Allyl formate.	Amielmerkaptaan.
Allyl glycidyl ether.	Amielmetielketoen (metielamielketoen).
Allyl iodide.	Amielnitraat.
Allyl trichlorosilane, stabilised.	Amielnitriet.
alpha-Chloropropionic acid.	Amieltrichlorosilaan.
alpha-Pinene.	Amileen, normaal (1-penteen).
alpha-Methyl valeraldehyde.	Ammoniakoplossings met 'n relatiewe digtheid (soortlike gewig) van minder as 0,880 by 15 °C in water, wat meer as 35 persent maar hoogstens 50 persent ammoniak bevat.
Aluminium bromide, anhydrous.	Ammoniakoplossings wat meer as 10 persent maar hoogstens 35 persent ammoniak bevat, met 'n relatieve digtheid (soortlike gewig) by 15 °C van 0,957 tot 0,880 in water.
Aluminium chloride, anhydrous.	Ammoniak, watervry, vloeibaar en ammoniakoplossings met 'n relatiewe digtheid (soortlike gewig) van minder as 0,880 by 15 °C in water, en wat meer as 50 persent ammoniak bevat.
Aluminium triethyl.	Ammoniumnitraat met nie meer as 0,2 persent brandbare stowwe nie, insluitend enige organiese stof bereken as koolstof, met die uitsluiting van enige ander bygevoegde stof.
Aluminium trimethyl.	Ammoniumnitraatvloeistof (warm gekoncentreerde oplossing).
Ammonia, anhydrous, liquefied and ammonia solutions having a relative density (specify gravity) of less than 0,880 at 15 °C in water, containing over 50 per cent ammonia.	Anilien (anilienolie, fenielamien, aminoëenseen).
Ammonia, solution containing more than 10 per cent but not more than 35 per cent ammonia and having a relative density (specific gravity) at 15 °C from 0,957 to 0,880 in water.	Anisoelchloried.
Ammonia, solutions having a relative density (specific gravity) of less than 0,880 at 15 °C in water, containing more than 35 per cent but not more than 50 per cent ammonia.	Anisool.
Ammonia nitrate, containing not more than 0,2 per cent of combustible substances, including any organic substances calculated as carbon, to the exclusion of any other added substances.	Antimoongentachloried (antimoonperchloried), vloeistof.
Ammonium nitrate liquid (hot concentrated solution).	Antimoongentafluoried.
Amyl acetate.	Antimoontrichloried (antimoniese chloried, tienende antimoon, botterantimoon, mineraalbotter).
Amyl alcohol, tertiary (2 methyl butan-2-ol).	Argon, verkoelde vloeistof.
Amyl alcohols (primary and secondary).	Argon, saamgepers.
Amylamine.	Arsien (waterstofarsenied).
Amyl chloride.	Asetaal.
Amylene, normal (1-pentene).	Asetaldehyied (aldehyied).
Amyl formate.	Asetaldehyiedammoniak.
Amyl mercaptan.	Asetielbromied.
Amyl methyl ketone (methyl amyl ketone).	Asetielchloried.
	Asetieljodied.
	Asetileen, opgelos.
	Asetoon.
	Asetoonaanhidrien.
	Asynsuuranhidiried.

Amyl nitrate.	Batteryvloeistof (elektroliet).
Amyl nitrite.	Bensaldehied.
Amyltrichlorosilane.	Benseen (bensol).
Aniline (aniline oil, phenylamine, aminobenzene).	Benseentiol (tiofenol).
Anisole.	Bensielbromied.
Anisoyl chloride.	Bensielchloried.
Antimony pentachloride (antimony perchloride), liquid.	Bensien.
Antimony pentafluoride.	Bensoëlchloried.
Antimony pentachloride (antimony perchloride), liquid.	Bensotrichloried.
Antimony trichloride (antimonious chloride), caustic antimony, butter of antimony, mineral butter).	Bensotrifluoried.
Argon, compressed.	Boortrichloried.
Argon, refrigerated liquid.	Boortrifluoried.
Arsine (hydrogen arsenide).	Boortrifluoried-asynsuurkompleks.
Battery fluid (electrolyte).	Boortrifluoried-diëtieletteraat.
Benzaldehyde.	Broomasetielbromied.
Benzene (Benzol).	Broomasynsuur.
Benezene thiol (thiophenol).	Broombenseen.
Benzine.	2-Broombutan.
Benzotrichloride.	Broom en oplossings van broom.
Benzotrifluoride.	Broompentafluoried.
Benzoyl chloride.	Broompropaan (isopropielbromied).
Benzyl bromide.	Broomtrifluoried.
Benzyl chloride.	Broomtrifluooretilen.
Boron trichloride.	Broomtrifluoormetaan.
Boron trifluoride.	Butaandioon.
Boron trifluoride acetic acid complex.	Butaan of butaanmengsels.
Boron trifluoride diethyl etherate.	Butaan-1-tiol.
Brake fluid, hydraulic.	Butadien, geïnhieber.
Bromine and solutions of bromine.	Butanol (butielalkohol).
Bromine pentafluoride.	Butielakrlaat.
Bromine trifluoride.	Butielämien, normaal.
Bromoacetic acid.	Butielasetaat, normaal.
Bromoacetyl bromide.	Butielbenseen (2-metiel-2-fenielpropaan; 1-fenielbutaan; 2-fenielbutaan).
Bromobenzene.	Butielbromied, normaal.
2-Bromobutane.	Butielformiaat, normaal.
Bromopropanes (isopropyl bromide).	n-Butielmetakrlaat.
Bromotrifluoethylene.	Butielnitriet.
Bromotrifluoromethane.	n-Butielperoksidikarbonaaf, maksimum konsentrasie 52 persent in oplossing.
Butadiene, inhibited.	Butieltolueen (p-tertbutieltolueen).
Butanedione.	Butieltrichlorosilaan.
Butane or butane mixtures.	Butielvinieleter.
Butane-1-thiol.	Butileen (buteen).
Butanol (butyl alcohol).	Butiraldehied.
Secondary butanol (secondary butyl alcohol).	Butirielchloried.
Tertiary butanol (tertiary butyl alcohol).	Butironitriel.
Butyl acetate, normal.	Bytende alkali vloeistowwe N.A.G.
Secondary butyl acetate.	Chloor.
Butylacrylate.	Chlooranelien, vloeistof.
Butylamine, normal.	Chloorasetielchloried.
Butyl benzene (2-methyl-2-phenylpropane, 1-phenylbutane, 2-phénylbutane).	Chloorasynsuur (monochloorasynsuur), vloeistof.
Butyl bromide, normal.	Chloorasynsuur, vaste stof.
	Chloorbenseen (monochloorbenseen).
	Chloorbensotrifluoried.

Butylene (butene).	Chloorbutaan (1-chloorbutaan, butielchloried normaal, 2-chloorbutaan).
Butyl formate, normal.	Chloordifluooretaan.
n-Butyl methacrylate.	1,1,1,-Chloordifluooretaan.
Butyl nitrite.	Chloordifluormetaan (monochloordifluormetaan).
n-Butyl peroxydicarbonate, maximum concentration 52 per cent in solution.	Chloordinitrobenseen (dinitrochloorbenseen).
Butyl toluenes (p-tert-butyl toluene).	Chloorfensieltichloorsilaan.
Butyltrichlorosilane.	Chloorfenoaat (chloorenole), vaste stof.
Butyl vinyl ether.	Chloorfenoaat (chloorenole), vloeistof.
Butyraldehyde.	Chloorkresol.
Butyronitrile.	Chloornitrobenseen.
Butyryl chloride.	Chloort-ortho-nitrotolueen.
Caesium hydroxide.	Chloorpentafluoretaan.
Caesium hydroxide solution.	Chloorpreen, geïnhieber.
Calcium carbide (carbide of calcium).	2-Chloorpropaan (isopropielchloried).
Calcium hypochlorite, dry, including mixtures containing more than 39 per cent available chlorine (8,8 per cent available oxygen).	Chloorsulfoonsuur (met of sonder swaeltrioksied).
Calcium nitrate.	Chloortetrafluoretaan.
Camphor oil.	Chloortolueen.
Carbamate pesticides and herbicides with LD <sub>50</sub> -value above 50 mg/kg.	Chloortrifluormetaan (trifluorchloormetaan).
Carbon dioxide.	Chloortrifluoried.
Carbon dioxide and ethylene oxide mixtures containing not more than 10 per cent carbon dioxide.	Chloroform.
Carbon dioxide and ethylene oxide mixtures containing not more than 17 per cent ethylene oxide.	Chroomfluoriedoplossing.
Carbon dioxide and nitrous oxide mixtures.	Chroomfluoried, vaste stof.
Carbon dioxide and oxygen mixtures.	Chroomoksichloried.
Carbon dioxide (carbonic anhydride), refrigerated liquid.	Chroomsuroplossing.
Carbon monoxide.	n-Dekaan.
Carbon monoxide/hydrogen mixtures (Fischer Tropsch gas, synthesis gas, Blau gas, water gas).	Dekahidronaftaleen (dekalien).
Carbonyl fluoride.	Denneolie.
Carbonyl sulphide (carbon oxysulphide).	Deuterium (swaar waterstof).
Caustic alkali liquids N.O.S.	Diallielamien.
Chlorine.	Diallieleter.
Chlorine trifluoride.	Di-(N-butiel)-amien.
Chloroacetic acid (monochloroacetic acid), liquid.	4,4 Diaminodienielamien.
Chloroacetic acid, solid.	4,4-Diaminodifenielmetaan (p,p-metileendianilien).
Chloroacetyl chloride.	Diasetoonalkohol.
Chloroaniline, liquid.	Diboraan.
Chlorobenzene (monochlorobenzene).	Dibroombenseen (metadibroombenseen; 1,3-dibroombenseen).
Chlorobenzotrifluoride.	Dibutieletters (butieletters).
Chlorobutanes (1-chlorobutane, butyl chloride normal 2-chlorobutane).	Dichloorasetielchloried.
Chlorocresol.	Dichloorasynsuur.
Chlorodifluoroethane.	o-Dichloorbenseen (ortodichloorbenseen).
1,1,1-Chlorodifluoroethane.	Dichloordifluormetaan.
Chlorodifluoromethane (monochlorodifluormethane).	1,1-Dichlooretaan.
Chlorodinitrobenzene (dinitrochlorobenzene).	Dichlooretieleter.
Chloroform.	Dichlooretilene.
Chloronitrobenzene.	Difluoorfosforsuur, watervry.
Chloro-ortho-nitrotoluene.	Dichloormetaan (metileenchloried).
Chloropentafluoroethane.	Dichloormonofluoormetaan.
Chlorophenates (chlorophenols), liquid.	Dichloorpentaan.
Chlorophenates (chlorophenols), solid.	Dichloopropeen.
	Dichloorsilaan.
	Dichloortetrafluoretaan (tetrafluوردichlooretaan).
	Diëtielaluminiumchloried (aluminiumdiëtielmonochloried).
	Diëtielamien.

Chlorophenyl trichlorosilane.	Diëtielamienetanol (N,N-diëtielanolamien).
Chloroprene, inhibited.	N,N-diëtielanilien.
2-Chloropropane (isopropyl chloride).	Diëtelbenseen.
Chlorosulphonic acid (with or without sulphur trioxide).	Diëtieleter (etieleter, anestetikumeter, swawelsuureter).
Chlorotetrafluoroethane.	Diëtielkarbinol (3-pentanol).
Chlorotoluene.	Diëtielkarbonaat.
Chlorotrifluoromethane (trifluorochloromethane).	Diëtielketoon.
Chromic acid solution.	Diëtielsultaat (etuelsultaat).
Chromic fluoride, solid.	Diëtielsulfied.
Chromic fluoride solution.	Diëtilentrihamien.
Chromium oxychloride.	1,2-Diëtoksiëtaan (etileenglikoldiëtieleter).
Coal gas.	Difenieldichloorsilaan.
Coal tar distillate with a flash-point equal to or below 32 °C (90 °F).	Difluooretaan.
Coal tar distillate with a flash-point above 32 °C (90 °F) but less than 61 °C (141 °F).	1,1-Difluooretilen.
Cresols (ortho-meta- and para-).	Difluoormonochlooretaan.
Cresylic acid.	2,3-Dihidropiraan.
Crotonaldehyde, stabilised (beta-methyl acrolein, 2-butanol crotonic aldehyde).	Diisobutielamien.
Crotonylene.	Diisobutielketoon.
Cumene hydroperoxide, technical, pure.	Diisobutileen isomeriese verbindings (alfa-diisobutileen, beta-diisobutileen, 2,4,4-trimetielpenteen-1,2,4,4-trimetelpenteen-2).
Cyanide solutions.	Diisopropielamien.
Cyanogen chloride.	Diisopropielbenseenhidroperoksied, maksimum konsentrasie 72 persent in oplossing.
Cyclobutane (tetramethylene).	Diisopropieleter.
Cycloheptane.	Diketeen, geïnhibeer.
Cyclohexane.	Dikwat.
Cyclohexanone.	Dimetielamien, watervry.
Cyclohexene.	Dimetielamienoplossing.
Cyclohexenyltrichlorosilane.	2,3-Dimetielbutaan.
Cyclohexyl acetate.	Dimetieldichloorsilaan.
Cyclohexylamine.	Dimetieletanolamien (deanol, 2-dimetielaminoëtanol).
Cyclohexyltrichlorosilane.	Dimetieleter.
Cyclo-octadiene.	Dimetielhidrasien, onsimmetries.
Cyclopentane.	Dimetielkarbonaat.
Cyclopentanol.	2,2-Dimetielpropaan (neopentaan), uitgesonderd pentaen en sy isomere.
Cyclopentanone.	Dimetrielsikloheksaan.
Cyclopentene.	Dimetrielsikloheksilamien.
Cyclopropane, liquefied.	Dimetuelsultaat (metuelsultaat).
p-Cymene (cymol, methylpropylbenzene, isopropyltoluene, isopropyltoluol).	Dimetuelsulfied.
Decahydronaphthalene (decalin).	1,2-Dimetoksiëtaan.
n-Decane.	Dinitrobenseen.
Deuterium (heavy hydrogen).	Dinitrotolueen, vloeistof.
Diacetone alcohol.	Dioksaan.
Diallylamine.	Dioksolaan.
Diallylether.	Dipenteen (kajapoeteen, sineen di-para-menta-1,8 dieen, limoneen, onaktief).
4,4-Diaminodiphenylamine.	Dipropielamien.
4,4-Diaminodiphenyl methane (p,p-methylene dianiline)	Disikloheptadieen.
Diborane.	Disiklopentadieen.
Dibromobenzene (metadibromobenzene, 1,3-dibromobenzene).	Distikstofoksied.
Di-(n-butyl)-amine.	Distikstofoksied, verkoelde vloeistof.
Dibutyl ethers (butyl ethers).	Divinieleter.
Dichloroacetyl chloride.	Edelgasse, mengsels.
	Edelgasse, mengsels met stikstof.
	Edelgasse, mengsels met suurstof.

o-Dichlorobenzene (orthodichlorobenzene).	Epichloorhidrien.
Dichlorodifluoromethane.	Etaan, saamgepers.
1,1-Dichloroethane.	Etaan, verkoelde vloeistof.
Dichloroethylene.	Etanolamien en oplossing daarvan.
Dichloroethyl ether.	Etanol (etielalkohol).
Dichloromethane (methylene chloride).	Etielakrlaat, geïnhieber.
Dichloromonofluoromethane.	Etielamielketoon.
Dichloropentane.	Etielamien, 50-70 persent oplossing in water.
Dichloropropene.	Etielamien (monoëtielamien).
Dichlorosilane.	Etielasetaat.
Dichlorotetrafluoroethane (tetrafluorodichloroethane).	Etielasetileen (but-1-yn).
Dicycloheptadiene.	Etielbenseen.
Dicyclopentadiene.	Etielboraat (triëtielboraat).
1,2-Diethoxyethane (ethylene glycol diethyl ether).	Etielbromied.
Diethyl aluminium chloride (aluminium diethylmonochloride).	2-Etielbutanol.
Diethylamine.	Etielbutielasetaat.
Diethylaminoethanol (N,N-diethylethanolamine).	Etielbutieleter (butieletieleter).
N,N-diethyl aniline.	Etielbutiraat.
Diethylbenzene.	2-Etielbutiraldehyd.
Diethyl carbonate.	Etielchloried (chlooretaan).
Diethylcarbinol (3-pentanol).	Etielchloorasetaat.
Diethylenetriamine.	Etielchloorformiaat (etielchloorkarbonaat).
Diethyl ether (ethyl, ether, anaesthetic ether, sulphuric ether).	Etielchloorsilaan.
Diethyl ketone.	Etielformiaat.
Diethyl sulphate (ethyl sulphate).	Etielheksaldehyd.
Diethyl sulphide.	Etielkrotonaat.
Difluoroethane.	Etiellaktaat.
1,1-Difluoroethylene.	Etielmerkaptaan (etaantiol).
Difluoromonochloroethane.	Etielmetakrlaat.
Difluorophosphoric acid, anhydrous.	Etielmetieleter.
2,3-Dihydropyran.	Etielmetielketoon (metieletielketoon, metieletielketoonbutanoon).
Diisobutylamine.	Etielnitrietoplossings.
Diisobutylene isomeric compounds (alpha-diisobutylene beta-diisobutylene 2,4,4-trimethyl-pentene-1,2,4,4-trimethyl-pentene-2).	1-Etielpiperidien.
Diisobutyl ketone.	Etielpropieleter (etoksipropaan-1).
Diisopropylamine.	Etielpropionaat.
Diisopropylbenzene hydroperoxide, maximum concentration 72 per cent in solution.	Etieltrichloorsilaan.
Diisopropyl ether.	Etilen.
Diketene, inhibited.	Etileenchloorhidrien (2-chlooreanol).
1,2-Dimethoxyethane.	Etileendiamien (1,2-diaminoëtaan).
Dimethylamine, anhydrous.	Etileendibromied.
Dimethylamine solution.	Etileendichloried (1,2-dichlooretaan).
2,3-Dimethylbutane.	Etileenglikomonometieleterasetaat.
Dimethyl carbonate.	Etileenglikomonometieleter (metielglikol).
Dimethylcyclohexylamine.	Etilenimien, geïnhieber.
Dimethyldichlorosilane.	Etilenoksied (eksiraan, epoksiëtaan) met hoogstens 0,2 persent stikstof.
Dimethylethanolamine (deanol, 2-dimethylaminoethanol).	Etilen, verkoelde vloeistof.
Dimethyl ether.	2-Etoksiëtanol (etileenglikolmonoëtieleter).
N,N-dimethylformamide.	2-Etoksiëtelasetaat (etileenglikolmonoëtieleterasetaat).
Dimethylhydrazine, unsymmetrical.	Fenielisosianaat.
2,2-dimethyl-propane (Neopentane) other than pentane and its isomers.	Fenieltrichloorsilaan.
Dimethyl sulphate (methyl sulphate).	Fenol (karbolsuur), gesmelt.

Dimethyl sulphide.	Ferrichloried (ysterchloried, ysterperchloried, ysterses-kwichloried).
Dinitrobenzene.	Fluoor.
Dinitrotoluene, liquid.	Fluoboorsuur (hidrofluoboorsuur).
Dioxane.	Fluoorfosforsuur, watervry.
Dioxolane.	Fluosilikonsuur (siliokfluoroorsuur, hidrosilikofluoroorsuur, hidrofluorsilikonsuur, sandsuur).
Dipentene (Cajeputene cinene di-paramenthena-1,8-diene, limonene, inactive).	Fluoorsulfoonsuur.
Diphenyldichlorosilane.	Foeselolie.
Dipropylamine.	Formaldehydoplossings (byvoorbeeld formalien) met 'n ontbrandingspunt van hoogstens 61 °C.
Diquat.	Formaldehydoplossings met 'n ontbrandingspunt bo 61 °C (141 °F) (formalien, mirealdehyd, metanaal).
Divinyl ether.	Fosfien (fosforhidried).
Epichlorohydrin.	Fosfor, amorfies (rooi fosfor).
Ethane, compressed.	Fosforielchloried (fosforoksichloried).
Ethane, refrigerated liquid.	Fosforoksibromied.
Ethanolamine and solutions thereof.	Fosforpentachloried.
Ethanol (ethyl alcohol).	Fosforpentasulfied, vry van geel en wit fosfor.
2-Ethoxyethanol (ethylene glycol monoethyl ether).	Fosforpentoksied (fosforsuur, watervry).
2-Ethoxyethyl acetate (ethylene glycol monooethyl ether acetate).	Fosforseskwisulfied, vry van geel en wit fosfor.
Ethyl acetate.	Fosforsuur (ortofosforsuur).
Ethyl acetylene (but-1-yne).	Fosfortribromied (fosforigbromied).
Ethyl acrylate, inhibited.	Fosfortrichloried (fosforigchloried).
Ethylamine 50–70 per cent solution in water.	Fosfor, wit, gesmelt.
Ethylamine (monoethylamine).	Fosfor, wit of geel, droog of onder water of in oplossing.
Ethyl amyl ketone.	Fosgeen (karbonielchloried).
Ethylbenzene.	Ftaalsuuranhidried.
Ethyl borate (triethyl borate).	Furfural.
Ethyl bromide.	Furfurielamien.
2-Ethylbutanol.	Fumarielchloried.
Ethylbutyl acetate.	Gasolie.
Ethyl butyl ether (butyl ethyl ether).	Gaspetroil (aardgaspetrol).
2-Ethylbutyraldehyde.	Gevaarlike afval wat isosianate bevat, N.A.G.
Ethyl butyrate.	Gevaarlike afval wat organiese loodverbindings bevat, N.A.G.
Ethyl chloride (chloroethane).	Gevaarlike afval met verskillende soorte inhoud, N.A.G.
Ethyl chloroacetate.	Gevaarlike afval, vaste stof, wat anorganiese sianiede bevat.
Ethyl chloroformate (ethyl chlorocarbonate).	Gevaarlike afval, vaste stof of slik, landbouchemikalieë wat toksies is, N.A.G.
Ethyl crotonate.	Gevaarlike afval, vaste stof of slik, N.A.G.
Ethyldichlorosilane.	Gevaarlike afval, vaste stof of slik, wat alkalieë bevat.
Ethylene.	Gevaarlike afval, vaste stof of slik, wat suur bevat.
Ethylene chlorohydrin (2-chloroethanol).	Gevaarlike afval, vaste stof of slik, wat toksies is.
Ethylenediamine (1,2-diaminoethane).	Gevaarlike afval, vaste stof of slik, wat toksies is, N.A.G.
Ethylene dibromide.	Gevaarlike afval, vlambare vaste stof of slik, N.A.G.
Ethylene dichloride (1,2-dichloroethane).	Gevaarlike afval, vlambare vloeistof met 'n ontbrandingspunt van 23 °C tot 61 °C.
Ethylene glycol monomethyl ether acetate.	Gevaarlike afval, vlambare vloeistof met 'n ontbrandingspunt van minder as 23 °C.
Ethylene glucol monomethyl ether (methyl glycol).	Gevaarlike afval, vloeistof, landbouchemikalieë wat toksies is, N.A.G.
Ethyleneimine, inhibited.	Gevaarlike afval, vloeistof, wat alkaliëë bevat.
Ethylene oxide (oxirane, epoxyethane) containing not more than 0,2 per cent nitrogen.	Gevaarlike afval, vloeistof wat anorganiese sianiede bevat.
Ethylene, refrigerated liquid.	Gevaarlike afval, vloeistof wat suur bevat.
Ethylformate.	Gevaarlike afval, vloeistof wat toksies is, N.A.G.
Ethyl hexaldehyde.	
Ethyl lactate.	
Ethyl mercaptan (ethanethiol).	
Ethyl methacrylate.	
Ethyl methyl ether.	

Ethyl methyl ketone (methyl ethyl ketone, methyl ethyl ketone butanone).	Harsoplossing in vlambare vloeistof, onoplosbaar in water nie-toksies; ontbrandingspunt 23 °C of laer, N.A.G.
Ethyl nitrite solutions.	Harsoplossing in vlambare vloeistof, onoplosbaar in water, nie-toksies; ontbrandingspunt hoër as 23 °C, N.A.G.
1-Ethyl piperidine.	Harsoplossing in vlambare vloeistof, onoplosbaar in water, toksies, ontbrandingspunt >23 °C.
Ethyl propionate.	Harsoplossing in vlambare vloeistof, onoplosbaar in water, toksies, ontbrandingspunt <23 °C.
Ethyl propyl ether (ethoxy propane-1).	Harsoplossing in vlambare vloeistof, oplosbaar in water, nie-toksies; ontbrandingspunt >23 °C.
Ethyltrichlorosilane.	Harsoplossing in vlambare vloeistof, oplosbaar in water, nie-toksies; ontbrandingspunt <23 °C.
Ferric chloride (iron chloride, iron perchloride, iron sesquichloride).	Harsoplossing in vlambare vloeistof, oplosbaar in water, nie-toksies; ontbrandingspunt 23 °C of laer, N.A.G.
Fluoboric acid (hydrofluoboric acid).	Harsoplossing in vlambare vloeistof, oplosbaar in water, nie-toksies; ontbrandingspunt <23 °C.
Fluorine.	Harsoplossing in vlambare vloeistof, oplosbaar in water, nie-toksies; ontbrandingspunt >23 °C.
Fluorophosphoric acid, anhydrous.	Harsoplossing in vlambare vloeistof, oplosbaar in water, nie-toksies; ontbrandingspunt 23 °C of laer, N.A.G.
Fluorosulphonic acid.	Harsoplossing in vlambare vloeistof, oplosbaar in water, toksies; ontbrandingspunt hoër as 23 °C, N.A.G.
Fluosilicic acid (silicofluoric acid, hydrosilicofluoric acid, hydrofluosilicic acid, sand acid).	Harsoplossing in vlambare vloeistof, oplosbaar in water, toksies, ontbrandingspunt <23 °C.
Formaldehyde solutions with a flash point above 61 °C (141 °F) (formalin, formic aldehyde, methanal).	Heksaan en sy isomere.
Formaldehyde solutions (for example, formalin) with a flash point of not more than 61 °C.	Heksachloorbenseen (perchloorbenseen).
Formic acid.	Heksadekieltrichloorsilaan.
Fumaryl chloride.	Heksadieen.
Furfural.	Heksafluoorfosforsuur.
Furfurylamine.	Heksafluoorpropileen.
Fusel oil.	Heksaldehied.
Gas oil.	Heksametileendiamienoplossing.
Glacialacetic acid (more than 90 per cent weight).	Heksanol.
Hazardous waste, containing isocyanates N.O.S.	Heks-1-een.
Hazardous waste, containing organo-lead compounds N.O.S.	Heksieltrichloorsilaan.
Hazardous waste, flammable liquid, flash point less than 23 °C.	Helium, saamgepers.
Hazardous waste, flammable liquid, flash point 23 °C to 61 °C.	Helium, verkoelde vloeistof.
Hazardous waste, flammable solid or sludge N.O.S.	Hendekaan.
Hazardous waste, liquid agrochemicals, toxic, N.O.S.	Heptaan en sy isomere.
Hazardous waste, liquid containing acid.	N-hepteen.
Hazardous waste, liquid containing alkali.	Hidrasien, watervry en sy waterige oplossings wat meer as 64 persent hidrasien per massa bevat.
Hazardous waste, liquid containing inorganic cyanides.	Hidrasienhidraat en waterige oplossings van hidrasien wat hoogstens 64 persent hidrasien per massa bevat.
Hazardous waste, liquid N.O.S.	Hidrokinoon (1,4-benseendiol, kinol, hidrokinol, p-dihidroksibenseen).
Hazardous waste, liquid, toxic, N.O.S.	Hipochloriet, oplossings wat meer as 5 persent beskikbare chloor bevat.
Hazardous waste, miscellaneous, packaged, N.O.S.	Insekododergasse, toksies, N.A.G.
Hazardous waste, solid containing inorganic cyanides.	Isobutaan en isobutaanmengsels.
Hazardous waste, solid or sludge, agrochemicals, toxic, N.O.S.	Isobutanol (isobutielalkohol).
Hazardous waste, solid or sludge, containing acid.	Isobutielamien.
Hazardous waste, solid or sludge, containing alkalis.	Isobutielasetaat.
Hazardous waste, solid or sludge N.O.S.	Isobutielisobutiraat.
Hazardous waste, solid or sludge, toxic, N.O.S.	Isobutieraldehied (isobutieladehied).
Helium, compressed.	Isobutileen (isobuteen).
Helium, refrigerated liquid.	Isobutironitriel.
Heptane and its isomers.	Isododekaan (pentamielheptaan).
n-heptene.	Isoforoon.
Hexachlorobenzene (perchlorobenzene).	Isohekseen.
Hexadecyltrichlorosilane.	Isohepteen.
Hexadiene.	Isonoanoïelperoksied, tegnies suiever of in oplossing.
Hexafluorophosphoric acid.	Isoökteen.
Hexafluoropropylene.	Isopenteen.
	Isopreen, geïnhibeer.
	Isopropanol (isopropielalkohol).
	Isopropenielasetaat.

Hexaldehyde.	Isopropenielbenseen (alfa-metielstireen, 2-fenielpropeen).
Hexamethylenediamine solution.	Isopropielasetaat.
Hexane and its isomers.	Isopropielbenseen (kumeen).
Hexanols.	Isopropielformiaat.
Hex-1-ene.	Isopropielinitraat.
Hexyltrichlorosilane.	Isopropielamien.
Hydrazine, anhydrous and its aqueous solutions containing more than 64 per cent, by weight, hydrazine.	Jodiummonochloried.
Hydrazine hydrate and aqueous solutions of hydrazine, containing not more than 64 per cent, by weight, hydrazine.	Kaliumbifluoried.
Hydriodic acid (hydrogen iodide solution).	Kaliumfluoried.
Hydrobromic acid (hydrogen bromide solution).	Kaliumhidroksiedoplossing (bytpotas).
Hydrocarbon gases and mixtures of such gases, compressed, N.O.S.	Kaliumhidroksied, vaste stof.
Hydrocarbon gases and mixtures of such gases, liquefied, N.O.S.	Kaliummetaal.
Hydrochloric acid (muriatic acid, spirits of salts) in solution.	Kaliumnitraat (salpeter).
Hydrofluoric acid solution (fluoric acid, hydrogen fluoride solution) containing less than 60 per cent hydrogen fluoride.	Kaliumsianied.
Hydrofluoric acid solution (fluoric acid, hydrogen fluoride solution) containing 60 per cent or more hydrogen fluoride.	Kaliumsulfied, gehidreer, wat 30 percent of meer kristalisewater bevat.
Hydrogen and methane mixtures (flammable compressed gas).	Kalsiumhipochloriet, droog, insluitende mengsels wat meer as 39 percent beskikbare chloor (8,8 percent beskikbare suurstof) bevat.
Hydrogen bromide, anhydrous.	Kalsiumkarbied (karbiedkalsium).
Hydrogen chloride, anhydrous.	Kalsiummitraat.
Hydrogen chloride, refrigerated, liquid.	Kamferolie.
Hydrogen, compressed.	Karbamaatplaagdoders en onkruidoders met 'n LD <sub>50</sub> -waarde van groter as 50 mg/kg.
Hydrogen fluoride, anhydrous.	Karbonielfluoried.
Hydrogen peroxide and its aqueous solutions, stabilised, containing more than 60 per cent hydrogen peroxide.	Karbonielsulfied (koolstofoksisulfied).
Hydrogen peroxide, aqueous solutions containing at least 8 per cent and not more than 60 per cent hydrogen peroxide (stabilised as necessary).	Keroseen (paraffien).
Hydrogen, refrigerated, liquid.	Kinolien.
Hydrogen selenide (hydroselenic acid), anhydrous.	Koolstofdioksied-en-distikstofoksiedmengsels.
Hydrogen sulphide (sulphuretted hydrogen), liquefied.	Koolstofdioksied-en-etileenoksiedmengsels wat hoogstens 17 percent etileenoksied bevat.
Hydroquinone (1,4-benzenediol, quinol, hydroquinol, p-dihydroxybenzene).	Koolstofdioksied-en-etileenoksiedmengsels wat hoogstens 10 percent koolstofdioksied bevat.
Hypochlorite, solutions containing more than 5 per cent available chlorine.	Koolstofdioksied-en-suurstofmengsels.
Insecticide gases, toxic N.O.S.	Koolstofdioksied (koolstofanhidried), verkoelde vloeistof.
Iodine monochloride.	Koolstofmonoksied.
Isobutane and isobutane mixtures.	Koolstofmonoksied/waterstofmengsels (Fischer-Tropsch-gas, sintesegas, Blau-gas, watergas).
Isobutanol (isobutyl alcohol).	Koolstofftetrachloried.
Isobutyl acetate.	Koolwaterstofgasse en mengsels van sodanige gasse, saamgepers, N.A.G.
Isobutylamine.	Koolwaterstofgasse en mengsels van sodanige gasse, vloeibaar, N.A.G.
Isobutylene (isobutene).	Kresielsuur.
Isobutyl isobutyrate.	Kresole (orto-meta- en para-).
Isobutyl methacrylate.	Kripton, saamgepers.
Isobutylaldehyde (isobutyl aldehyde).	Kripton, verkoelde vloeistof.
Isobutyronitrile.	Krotonaldehyd, gestabiliseer (beta-metielakroleïen, 2-butanol-krotonaldehyd).
Isododecane (pentamethylheptane).	Krotonileen.
Isopheptene.	Kumeenhidroperoksied, tegnies suiwer.
Isohexene.	Litiumhidroksiedmonohidraat.
Isononanoyl peroxide, technical, pure or in solution.	Litiumhidroksiedoplossing.
	loodsulfaat met meer as 3 percent vry suur bevat.
	Lug, saamgepers.

Iso-octene.	Lug, verkoelde vloeistof.
Isopentene.	Maleïensuuranhidried.
Isophorone.	p-Mentaanhidroperoksied, tegnies suiwer.
Isophoronediamine.	Merkaptaan en mengsels, vloeistof, N.A.G.
Isoprene, inhibited.	Mesitieloksiëd.
Isopropanol (isopropyl alcohol).	Metaan en natuurlike gasse met 'n hoë metaaninhoud, saamgepers.
Isopropenyl acetate.	Metaan en natuurlike gasse met 'n hoë metaaninhoud, verkoelde vloeistof.
Iso-propyl acetate.	Metakrielsuur, geïnhieber.
Isopropylamine.	Metanol (metielalkohol, houtalkohol, Colombiaanse spiritus).
Isopropylbenzene (cumene).	Metielakrlaat, geïnhieber.
Isopropyl formate.	Metielamielasetaat.
Isopropyl nitrate.	Metielamien, watervry.
Kerosene (paraffin).	Metielamien, waterige oplossing.
Krypton, compressed.	Metielasetaat.
Krypton, refrigerated liquid.	Metielasetileen gemeng met 15 percent tot 20 percent propadien.
Lead sulphate containing more than 3 per cent free acid.	Metielasetoon.
Lithium hydroxide monohydrate.	2-Metiel-1-buteen.
Lithium hydroxide solution.	2-Metiel-2-buteen.
Liquefied non-flammable gases charged with nitrogen, carbon dioxide or air.	Metielbutiraat.
Maleic anhydride.	Metielchloried (chloormetaan).
p-Menthane hydroperoxide, technical, pure.	Metielchloorasetaat.
Mercaptans and mixtures, liquid, N.O.S.	Metielchloorformiaat (metielchloorkarbonaat).
Mesityl oxide.	Metielchloormetieleter (chloormetiel-metieleter).
Methacrylic acid, inhibited.	Metielchloorsilaan.
Methane and natural gases with a high methane content, compressed.	Metieldichloorsilaan.
Methane and natural gases with a high methane content, refrigerated liquid.	2-Metelfuraan.
Methanol (methyl alcohol, wood alcohol, columbian spirits).	5-Metielheksaan-2-on.
4-Methoxy-4-methyl-pantan-2-one.	Metielhidrasien.
Methyl acetate.	Metielisobutielkarbinool (metielamienalkohol, M.I.B.C. 4-metelpentaan-2-ol).
Methyl acetone.	Metielisobutielketoen.
Methyl acetylene mixed with 15 to 20 per cent propadiene.	Metielpropenielketoon, geïnhieber.
Methyl acrylate, inhibited.	Metielisosianaat en oplossings.
Methylal.	Metielmerkaptaan.
Methylamine, anhydrous.	Metielmetakrlaatmonomeer, geïnhieber.
Methylamine, aqueous solution.	Metelpentaan.
Methyl amyl acetate.	Metelpentadieen.
2-Methyl-1-butene.	Metielpropielketoen.
2-Methyl-2-butene.	Metielpropionaat.
Methyl butyrate.	Metielsianied (asetonitriel).
Methyl chloride (chloromethane).	Metielsikloheksaan.
Methyl chloroacetate.	Metielsikloheksanole (heksahidrometelfenol, heksahidroresool) met 'n ontbrandingspunt laer as 141 °F (60,5 °C).
Methyl chloroformate (methylchlorocarbonate).	Metielsikloheksanoon.
Methylchloromethyl ether (chloromethyl methyl ether).	Metielsiklopentaan.
Methyl chlorosilane.	Meteltetrahidrofuraan.
Methyl cyanide (acetonitrile).	Metieltrichloorsilaan.
Methyl cyclohexane.	Metielvinielketoon.
Methyl cyclohexanols (hexahydromethyl phenol, hexahydrocresol) of flash point below 141 °F (60,5 °C).	Metilal.
Methyl cyclohexanone.	Metileen bis (fenileen-diïosinaat).
	4-Metoksi-4-metelpentaan-2-on.
	Mieresuur.
	Monochloordifluoormonobroommetaan.

Methyl cyclopentane.	Morfolien (tetrahidro-1,4-oksasien).
Methyldichlorosilane.	Motorpetrol-antiklopbensels (etielfluied).
Methylene bis (phenylene diisocyanate).	Motorspiritus (insluitende gasolien of petrol).
2-Methylfuran.	Nafta (koolteer; ongesuiwer en oplosser).
5-Methylhexan-2-one.	Naftaleen, gesmelt.
Methylhydrazine.	Naftaleen (kreosootsoute), ongesuiwer of gesuiwer.
Methyl isobutyl carbinol (methyl amyl alcohol MIBC-4-methyl pentan-2-ol).	Nafta, oplosmiddel.
Methyl isobutyl ketone.	Nafta, petroleum.
Methyl isocyanate and solutions.	Naftielamien (alfa).
Methyl isopropenyl ketone, inhibited.	Natriumaluminaatoplossing.
Methylmercaptan.	Natriumchloriet.
Methyl methacrylate monomer, inhibited.	Natriumchlorietoplossing wat meer as 5 persent beskikbare chloor bevat.
Methylpentane.	Natriumhidroksiedoplossing (bytsoda, vloeistof, natriumhidraat, loog).
Methyl propionate.	Natriumhidroksied, vaste stof.
Methyl propyl ketone.	Natrium, metaal.
Methyltetrahydrofuran.	Natriummetaaldispersie in organiese vloeistof.
Methyltrichlorosilane.	Natriummetilaatoplossings in alkohol.
Methyl vinyl ketone.	Natriummonoksied.
Monochlorodifluoromono: bromomethane.	Natriumnitraat (chilisalpeter).
Morpholine (tetrahydro-1,4-oxazine).	Natriumnitraat- en kaliumnitraatmengsels.
Motor fuel anti-knock mixtures ("ethyl fluid").	Natriumnitriet.
Motor spirit (includes gasoline or petrol).	Natriumsianied.
Naphtha (coal tar, crude and solvent).	Natriumsulfied, gehidrateer, met ten minste 30 persent water.
Naphtha, petroleum.	Natriumsuperoksied.
Naphtha, solvent.	Natriumwaterstofsulfaat wat meer as 3 persent vry suur bevat.
Naphthalene (creosote salts), crude or refined.	Natriumwaterstofsulfied, vaste stof.
Naphthalene, molten.	Neon, saamgepers.
Naphthylamine (alpha).	Neon, verkoelde vloeistof.
Natural gasoline (casinghead gasoline).	Nikkelkarboniel.
Neon, compressed.	Nitrate, anorganies, N.A.G.
Neon, refrigerated liquid.	Nitrate van soda en potas, mengsels.
Nickel carbonyl.	Nitrobenseen (nitrobenzol, mirbane oil).
Nitrates, inorganic, N.O.S.	Nitrobenseensulfoonsuur.
Nitrates of soda and potash, mixtures.	Nitroglycerien (gliserieltrinitraat), oplossing in alkohol wat nie meer as 1 persent nitroglycerien bevat nie.
Nitric acid other than red fuming nitric acid.	Nitrohidrochloorsuur (waterstofmuriatsuur).
Nitric acid, red, fuming.	Nitrokresole.
Nitric oxide.	Nitrometaan.
Nitric oxide and nitrogen tetroxide mixtures.	Nitrosielchloried.
Nitrobenzene (nitrobenzol, mirbane oil).	Nitrosielswaelsuur.
Nitrobenzenesulphonic acid.	Nitrotoluëdiene (mono).
Nitrocresols.	Nitrosilene.
Nitrogen, compressed.	N,N-dimentielformamide.
Nitrogen dioxide (nitrogen tetroxide), liquefied.	Nonaan en sy isomere.
Nitrogen, refrigerated liquid.	Nonieltrichloorsilaan.
Nitrogen trifluoride.	Oktaan en sy isomere.
Nitroglycerin (glycerol trinatriate) solution in alcohol containing not more than 1 per cent nitroglycerin.	Oktadekiëtrichloorsilaan.
Nitrohydrochloric acid (nitromuriatic acid).	Okafluoorsiklobutaan.
Nitromethane.	Oliegas.
Nitrosyl chloride.	Oktieltrichloorsilaan.
Nitrosylsulphuric acid.	Organofosforplaagdoders en onkruiddoders met 'n LD <sub>50</sub> -waarde van groter as 50 mg/kg.
Nitrotoluidines (mono).	Ortoanisidien.
Nitrous oxide.	
Nitrous oxide, refrigerated, liquid.	
Nitroxyles.	
Nonane and its isomers.	
Nonyltrichlorosilane.	

Octadecyltrichlorosilane.	Paraldehied.
Octafluorocyclobutane.	Pentaan-2,4-dioon.
Octane and its isomers.	N-pentaan en isopentaan.
Octyltrichlorosilane.	Perchloorsuur met 'n suurkonsentrasie wat nie 50 persent per massa oorskry nie.
Oil gas.	Perchloorsuur met meer as 50 persent suur, maar hoogstens 72 persent suurkonsentrasie per massa.
Organophosphorous pesticides and herbicides with an LD <sub>50</sub> value above 50 mg/kg.	Petroleumbrandstof*.
Ortho-anisidine.	Petroleumdistillate, N.A.G., met 'n benzeneinhoud van minder as 5 persent.
Oxygen, compressed.	Petroleumgasse, vloeibaar.
Oxygen difluoride.	Petroleum-ru-olie.
Oxygen, refrigerated liquid.	Petroleumspiritus (bensoleen, petroleumeter).
Paraldehyde.	Pikoliene (metielpiridiene).
Pentane-2,4-dione.	Pinaanhidroperoksied, tegnies suiwer.
n-Pentane and iso-pentane.	Piperidien.
Perchloric acid concentration not exceeding 50 per cent, by weight, of acid.	Piridien.
Perchloric acid over 50 per cent acid and not more than 72 per cent acid, by weight.	Pirosulfurielchloried.
Petroleum crude oil.	Pirrolidien.
Petroleum distillates N.O.S., benzene content less than 5 per cent.	Poligehlorineerde bifeniele.
Petroleum fuel*.	Polistreenkorrels, uitdrybaar, wat vlambare vloeistof bevat.
Petroleum gases, liquefied.	Propaan.
Petroleum spirit (benzolene, petroleum ether).	Propaantiole.
Phenol (carbolic acid), molten.	Propadien (alleen).
Phenol (carbolic acid), solid.	Propanol (propielalkohol).
Phenolsulphonic acid, liquid.	Propielamien (monopropielamien).
Phenyl isocyanate.	Propielasetaat, normaal.
Phenyltrichlorosilane.	Propielbenseen.
Phosgene (carbonyl chloride).	Propielchloried.
Phosphine (phosphoretted hydrogen).	Propielformiate.
Phosphoric acid (orthophosphoric acid).	Propielnitraat, normaal.
Phosphorus, amorphous (red phosphorus).	Propieltrichloorsilaan.
Phosphorus oxybromide.	Propileen (propeen).
Phosphorus pentachloride.	Propileendiamien.
Phosphorus pentasulphide, free from yellow and white phosphorus.	Propileendichloried.
Phosphorus pentoxide (phosphoric acid, anhydrous).	Propileenimien, geïnhieber.
Phosphorus sesquisulphide, free from yellow and white phosphorus.	Propileenoksied.
Phosphorus tribromide (phosphorus bromide).	Propionaldehied.
Phosphorus trichloride (phosphorous chloride).	Propionielchloried.
Phosphorus, white molten.	Propionitriel.
Phosphorus, white or yellow, dry or under water or in solution.	Propionsuur.
Phosphoryl chloride (phosphorus oxychloride).	Remolie, hidroulies.
Phthalic anhydride.	Salpetersuur, uitgesonderd rooi rokende salpetersuur.
Picolines (methyl pyridines).	Salpetersuur, rooi, rokend.
Pinane hydroperoxide, technical, pure.	Sekondêre butielasetaat.
alpha-Pinene.	Seleensuur.
Pine oil.	Sesiumhidroksied.
Piperidine.	Sesiumhidroksiedoplossing.
Polychlorinated biphenyls.	Sianiedoplossings.
Polystyrene beads, expandable, containing flammable liquid.	Sianogeenchloried.
	Siklobutaan (tetrametileen).
	Sikloheksaan.
	Sikloheksanoon.
	Siklohekseen.
	Sikloheksenieltrichloorsilaan.

\* This substance does not include butane, butane mixtures, hydrocarbon gases or mixtures of such gases, N.O.S., or propane.

\* Hierdie stof sluit nie butaan, butaanmengsels, koolwaterstofgasse en mengsel van sodanige gasse, N.A.G. of propaan, in nie.

Potassium bifluoride.	Sikloheksielamien.
Potassium cyanide.	Sikloheksielasetaat.
Potassium fluoride.	Sikloheksieltrichloorsilaan.
Potassium hydroxide, solid.	Sikloheptaan.
Potassium hydroxide solution (caustic potash, potash liquor).	Siklohepteen.
Potassium metal.	Siklooctadieen.
Potassium nitrate (saltpetre).	Siklopentaan.
Potassium sulphide, hydrated, containing 30 per cent and more of crystallisation water.	Siklopentanol.
Propadiene (allene).	Siklopentanoon.
Propane.	Siklopenteen.
Propanethiols.	Sikloproaan, vloeibaar.
Propanol (propyl alcohol).	Silaan (waterstofsilisied).
Propionaldehyde.	Silikontetrachloried (silikonchloried).
Propionic acid.	Silikontetrafluoried.
Propionitrile.	p-Simeen (simool, metielpropielbenseen, isopropieltoolen, isopropieltoluool).
Propionyl chloride.	Sinkchloriedoplossing.
Propyl acetate, normal.	Skalieolie.
Propylamine (monopropylamine).	Soutsuur (kommersiële soutsuur) in oplossing.
Propyl benzene.	Steenkoolgas.
Propyl chloride.	Steenkoolteerdistillaat met 'n ontbrandingspunt van hoogstens 32 °C (90 °F).
Propylenediamine.	Steenkoolteerdistillaat met 'n ontbrandingspunt bo 32 °C (90 °F) maar onder 61 °C (141 °F).
Propylene dichloride.	Stikstofdioksied (stikstoftetroksied), vloeibaar.
Propyleneimine, inhibited.	Stikstofoksied.
Propylene oxide.	Stikstofoksied- en stikstoftetroksiedmengsels.
Propylene (propane).	Stikstof, saamgepers.
Propyl formates.	Stikstoftrifluoried.
Propyl nitrate, normal.	Stikstof, verkoelde vloeistof.
Propyltrichlorosilane.	Stireenmonomeer, geïnhibeer (sinnameen, sinnamol, feenieletileen of vinielbenseen).
Pyridine.	Sulfurielchloried.
Pyrosulphuryl chloride.	Suurbutielfosfaat.
Pyrrolidine.	Suurmengsel, nitreersuur.
Quinoline.	Suurmengsels, nitreersuur, uitgewerk, vry van ploffstowwe.
Rare gases, mixtures.	Suurmengsels, waterstoffsfluoried en swaelzure.
Rare gases, mixtures with nitrogen.	Suurstofdifuoried.
Rare gases, mixtures with oxygen.	Suurstof, saamgepers.
Resin solution in flammable liquid, insoluble in water, non-toxic, flash point above 23 °C, N.O.S.	Suurstof, verkoelde vloeistof.
Resin solution in flammable liquid, insoluble in water, non-toxic, flash point 23 °C or below, N.O.S.	Swael.
Resin solution in flammable liquid, insoluble in water, toxic, flash point < 23 °C.	Swaelchloride (swaeldichloried, swaelmonochloried).
Resin solution in flammable liquid, insoluble in water, toxic, flash point > 23 °C.	Swaeldioksied, vervloeji.
Resin solution in flammable liquid, soluble in water, non-toxic, flash point < 23 °C.	Swaelheksafluoried.
Resin solution in flammable liquid, soluble in water, non-toxic, flash point > 23 °C.	Swaelligsuur.
Resin solution in flammable liquid, soluble in water, toxic, flash point above 23 °C, N.O.S.	Swael, gesmelt.
Resin solution in flammable liquid, soluble in water, toxic, flash point 23 °C, or below, N.O.S.	Swaelsuur (uitgewerk).
Selenic acid.	Swaeltetrafluoried.
Shale oil.	Swaeltrioksied, geïnhibeer.
Silane (hydrogen silicide).	
Silicon tetrachloride (silicon chloride).	

Silicon tetrafluoride.	Teervloeistowwe, insluitende padasfalt en -olies, bitumen.
Sodium aluminate solution.	Terpeenkoolwaterstowwe, N.A.G.
Sodium chlorite.	Terpentyn.
Sodium chlorite solution containing more than 5 per cent available chlorine.	Terpentynvervangingsmiddel (witspiritus).
Sodium cyanide.	Tertiäre butanol (tersiäre butielalkohol).
Sodium hydrogen sulphate containing more than 3 per cent free acid.	Tetrachlooretaan (asetileentetrachloried).
Sodium hydrosulphide, solid.	Tetrachloooretilen (perchloooretilen).
Sodium hydroxide, solid.	Tetraetiel silikaat (etielsilikaat).
Sodium hydroxide solution (caustic soda, liquor, sodium hydrate, lye)	Tetrafluorooretilen, geïnhibeer.
Sodium, metal.	Tetrafluormetaan.
Sodium metal dispersion in organic liquids.	1, 2, 3, 6-Tetrahidrobensaldehyd.
Sodium methylate solutions in alcohol.	Tetrahidrofuraan.
Sodium monoxide.	Tetrametielammoniumhidroksied.
Sodium nitrate and potassium nitrate mixtures.	Tinchloried, watervry (tintetrachloried, rokende tinchloried).
Sodium nitrate (chile saltpetre).	Tiofosforielchloried (fosforigsulfochloried).
Sodium nitrite.	Tioglikolsuur.
Sodium sulphide, hydrated with at least 30 per cent water.	Tionielchloried.
Sodium superoxide.	Tioopeen.
Stannic chloride, anhydrous (tin tetrachloride, tin chloride, fuming).	Titaantetrachloried.
Styrene monomer, inhibited (cinnamene cinnamol, phenylethylene or vinylbenzene).	Tolueen (toluool).
Sulphur.	Tolueendiisosianaat (tolileendiisosianaat, tolüleendiisosianaat)
Sulphur chlorides (sulphur dichloride, sulphur monochloride).	Toluidiene.
Sulphur dioxide, liquefied.	2,4-Toluileendiamien.
Sulphur hexafluoride.	Triallielamien.
Sulphuric acid.	Trichloorasynsuur.
Sulphuric acid, fuming.	Trichloooretilen.
Sulphuric acid, spent.	Trichloorsilaan.
Sulphur, molten.	Triëtielamien.
Sulphurous acid.	Triëtileendiamien.
Sulphur tetrafluoride.	Triëtileentetramien.
Sulphur trioxide, inhibited.	Trifluoorschloooretilen.
Sulphuryl chloride.	Trifluooretaan, vlambare saamgeperste gas.
Tars, liquid, including road asphalt and oils, bitumen.	Trifluoormetaan.
Terpene hydrocarbons N.O.S.	Triisobutileen.
Tetrachloroethane (acetylene tetrachloride).	Trimetielamien, watervry.
Tetrachloroethylene (perchloroethylene).	Trimetielamien, waterige oplossings wat hoogstens 30 persent trimetielamien bevat.
Tetraethyl silicate (ethyl silicate).	1,3,5-Trimetielbenseen.
Tetrafluoroethylene, inhibited.	Trimetielboraat.
Tetrafluoromethane.	Trimetielchlloorsilaan.
1,2,3,6-Tetrahydrobenzaldehyde.	3,3,5-Trimetielheksametileendiamien.
Tetrahydrofuran.	Trimetielfosfiet.
Tetramethylammonium hydroxide.	Tripropielamien.
Thioglycolic acid.	Tripropileen (propileentrimeer).
Thionyl chloride.	Valeraldehyd (amielaldehyd, pentanaal, valeral, N-valeraldehyd, valeriaanaldehyd, isovaleraldehyd).
Thiopenen.	Vinielasetaat, geïnhibeer.
Thiophosphoryl chloride (phosphorus sulphochloride).	Vinielbromied, geïnhibeer.
Titanium tetrachloride.	Vinielchloried, geïnhibeer.
Toluene (toluol).	Vinieletieleter, geïnhibeer.
Toluene di-isocyanate (tolylene di-isocyanate, toluylene di-isocyanate).	Vinielfluoried, geïnhibeer.
Toluidines.	Vinielideenchloried, geïnhibeer.
2,4-Toluylenediamine.	
Triallylamine.	
Trichloroacetic acid.	

Trichloroethylene.	Vinielisobutieleter, geinhibeer.
Trichlorosilane.	Vinielmetieleter, geinhibeer.
Triethylamine.	Vinieltolueen (metielstireen, metielvinielbenseen, toliet-ethleen), gemengde isomere, geinhibeer.
Triethylene diamine.	Vinieltrichloorsilaan, geinhibeer.
Triethylene tetramine.	Vloeibare nie- vlambare gasse gevul met stikstof, koolstofdioksied of lug.
Trifluorochloroethylene.	Waterstofbromied, watervry.
Trifluoroethane, flammable compressed gas.	Waterstofbromiedsuur (waterstofbromiedoplossing).
Trifluoromethane.	Waterstofchloried, watervry.
Triisobutylene.	Waterstofchloried, verkoelde vloeistof.
Trimethylamine anhydrous.	Waterstof-en-metaanmengsels (vlambare saamgeperste gas).
Trimethylamine.	Waterstoffluoried watervry.
Trimethylamine, aqueous solutions containing not more than 30 per cent of trimethylamine.	Waterstoffluoriedsuroplossing (fluorsuur, waterstof-fluoriedoplossing) wat 60 percent of meer waterstoffluoried bevat.
1,3,5-Trimethylbenzene.	Waterstoffluoriedoplossing wat minder as 60 percent waterstoffluoried bevat.
Trimethyl borate.	Waterstofjodiedsuur (waterstofjodiedoplossing).
Trimethylchlorosilane.	Waterstofperoksied en sy waterige oplossings, gestabiliseer, wat meer as 60 percent waterstofperioksied bevat.
3,3,5-Trimethylhexamethylenediamine.	Waterstofperoksied, waterige oplossings wat ten minste 8 percent en hoogstens 60 percent waterstofperoksied (gestabiliseer na gelang dit nodig is) bevat.
Trimethyl phosphite.	Waterstof, saamgepers.
Trimpropylamine.	Waterstofselenied (hidroseleensuur), watervry.
Tripropylene (propylene trimer).	Waterstofianiedsuur, waterige oplossings wat hoogstens 20 percent van die stof bevat.
Turpentine.	Waterstofianied (waterstofianiedsuur), watervry, gestabiliseer.
Turpentine substitute (white spirit).	Waterstofsianied (waterstofianiedsuur), watervry, gestabiliseer, geabsorbeer in 'n poreuse, onaktiewe materiaal.
Undecane.	Waterstofsulfied (gesulfureerde waterstof), vloeibaar.
Valeraldehyde (amyl aldehyde, pentanal valeral, N-valeraldehyde, valeric aldehyde, iso-valeraldehyde).	Waterstof, verkoelde vloeistof.
Vinyl acetate, inhibited.	Ysasynsuur (meer as 90 percent per gewig).
Vinyl bromide, inhibited.	Xenon.
Vinyl chloride, inhibited.	Xylene (xylol).
Vinyl ethyl ether, inhibited.	Xylenol.
Vinyl fluoride, inhibited.	Xylydine.
Vinylidene chloride, inhibited.	Zinc chloride solution.
Vinyl isobutyl ether, inhibited.	
Vinyl methyl ether, inhibited.	
Vinyl toluene (methyl-styrene, methylvinylbenzene, tolylethylene), mixed isomers, inhibited.	
Vinyltrichlorosilane, inhibited.	
Xenon.	
Xylene (xylol).	
Xylenol.	
Xylydine.	
Zinc chloride solution.	

Use it.

Don't abuse



it.

water is for everybody

Werk mooi daarmee.



Ons leef

daarvan.

water is kosbaar

**CONTENTS**

<b>No.</b>		<b>Page No.</b>	<b>Gazette No.</b>
<b>GOVERNMENT NOTICE</b>			
<b>Health and Welfare, Department of</b>			
<i>Government Notice</i>			
2825	Hazardous Substances Act (15/1973): Declaration of Group II hazardous substances .....	1	9537

**INHOUD**

<b>No.</b>		<b>Bladsy No.</b>	<b>Staats- koerant No.</b>
<b>GOEWERMЕНТSKENNISGEWING</b>			
<b>Gesondheid en Welsyn, Departement van</b>			
<i>Goewermenskennisgewing</i>			
2825	Wet op Gevaarhoudende Stowwe (15/1973): Verklaring van Groep II gevaarhoudende stowwe .....	1	9537