



CHEMICALS/PROCESSES

CLASSIFIED AS

CARCINOGENS

by

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National Institute for Occupational Safety and Health
Centers for Disease Control
Public Health Service
U.S. Department of Health and Human Services**



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16. Abstract (Limit: 200 words) Chemicals and processes which have been deemed as having carcinogenic potential by the International Agency for Research on Cancer (IARC), the National Toxicology Program, NIOSH, OSHA, or the American Conference of Governmental Industrial Hygienists (ACGIH) were compiled in a tabular listing. The document indicated the category which each of the agencies specified for each chemical compound or process. These categories differentiated between substances or processes which are known to be carcinogens in humans, which are probably carcinogenic to humans, which give sufficient evidence of carcinogenicity in laboratory animals, which have potential for carcinogenicity, which are currently regulated by OSHA as carcinogens, which are currently regulated by OSHA for reasons other than carcinogenicity, and human carcinogens with or without ACGIH assigned threshold limit values. Also indicated were IARC laboratory reference compounds. Synonyms for the compounds were listed and grouped by their Chemical Abstracts Service Registry Numbers. An alphabetical listing of these synonyms was also provided. Over 180 different chemicals and processes were listed.		13. Type of Report & Period Covered	
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INTRODUCTION

This compilation presents those chemicals and processes evaluated as having carcinogenic potential by the International Agency for Research on Cancer (IARC), the National Toxicology Program (NTP), the National Institute for Occupational Safety and Health (NIOSH), the Occupational Safety and Health Administration (OSHA), or the American Conference of Governmental Industrial Hygienists (ACGIH). The summary table includes the category under which each agency or organization includes the compound or process. A full description of each category is included in the notes following the table.

The Chemical Abstracts Service (CAS) Registry Number is listed for each chemical in the table. This number can be used to identify the synonyms in Appendix A where they are listed in CAS Number order. The synonyms are also listed in alphabetical order in Appendix B with the associated CAS Number.

The synonyms included in this compilation are taken in large part from the NIOSH Registry of Toxic Effects of Chemical Substances (RTECS). Synonyms have also been included from CHEMLINE, an on-line chemical dictionary available from the National Library of Medicine. Although the listing of synonyms is comprehensive, it is not exhaustive.

It is hoped that this compilation will aid those interested in the development of a policy on occupational cancer by presenting the chemicals classified as carcinogens in tabular format.



<u>CHEMICAL NAME/PROCESS</u>	<u>CAS NUMBER</u>	<u>IARC</u> ¹	<u>NTP</u> ²	<u>NIOSH</u> ³	<u>OSHA</u> ⁴	<u>ACGIH</u> ⁵
2-Acetylaminofluorene	53-96-3		A		X	
Acrylonitrile	107-13-1	2A	A	X	X	A2
Actinomycin D	50-76-0	2B				
Adriamycin	23214-92-8	2B				
Aflatoxins		2A	A			
Aldrin	309-00-2			X	N.R.	
Aluminium Production		***				
2-Aminoanthraquinone	117-79-3		A			
4-Aminodiphenyl	92-67-1	1	K		X	Alb
1-Amino-2-methylanthraquinone	82-28-0		A			
Amitrole	61-82-5	2B	A			A2
Analgesic mixtures containing Phenacetin		1				
o-Anisidine	90-04-0		A		N.R.	
o-Anisidine Hydrochloride	134-29-2		A			
Antimony Trioxide Production						A2
Aramite	140-57-8		A			
Arsenic and Certain Arsenic Compounds		1	K			
Arsenic, Inorganic				X	X	
Arsenic Trioxide Production						A2
Asbestos	1332-21-4	1	K	X	N.R.	
Actinolite					N.R.	
Amosite					N.R.	Ala
Anthophyllite					N.R.	
Chrysotile					N.R.	Ala
Crocidolite					N.R.	Ala
Tremolite					N.R.	
Other Forms						Ala
Auramine (Technical Grade)	2465-27-2	2B				
Auramine Manufacture		1	K			
Azathioprine	446-86-6	1				
Benz[a]anthracene	56-55-3	***	A			
Benzene	71-43-2	1	K	X	N.R.	A2
Benzidine	92-87-5	1	K		X	Alb
Benzidine-based Dyes				X		
Benzo(b)fluoranthene	205-99-2	***	A			
Benzo(j)fluoranthene	205-82-3	***				
Benzo(k)fluoranthene	207-08-9	***				
Benzo(a)pyrene	50-32-8	2A	A			A2
Benzotrichloride	98-07-7	2B				
Beryllium and Certain Beryllium Compounds		2A	A	X	N.R.	A2
N,N-Bis(2-chloroethyl)-2-naphthylamine (Chlornaphazine)	494-03-1	1	K			
Bischloroethyl Nitrosourea (BCNU)	154-93-8	2B				
Bis-chloromethyl Ether (BCME)	542-88-1	1	K		X	Ala
Boot and Shoe Manufacture and Repair (Certain Occupations)		1				

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1,3-Butadiene	106-99-0			X	N.R.	A2
1,4-Butanediol Dimethane-sulphonate (Myleran)	55-98-1	1				
Cadmium and Certain Cadmium Compounds		2B	A	X	N.R.	
Carbon Black	1333-86-4			X	N.R.	
Carbon Tetrachloride	56-23-5	2B	A	X	N.R.	A2
Carrageenan (Degraded)		***				
Certain Combined Chemotherapy for Lymphomas		1				
Chlorambucil	305-03-3	1	K			
Chloramphenicol	56-75-7	2B				
1-(2-Chloroethyl)-3-cyclohexyl-1-nitrosourea (CCNU)	13010-47-4	2B				
Chloroform	67-66-3	2B	A	X	N.R.	A2
Chloromethyl Methyl Ether (Technical Grade)	107-30-2	1	K		X	A2
Chlorophenols (Occupational Exposure to)		2B				
Chloroprene	126-99-8			X-p	N.R.	
Chromates of Lead and Zinc, as Cr Chromite Ore Processing (Chromate)						A2 Ala
Chromium and Certain Chromium Compounds		1	K		N.R.	
Chromium (VI), Carcinogenic				X		
Chromium (VI), Certain Water Insoluble Compounds						Ala
Chrysene	218-01-9			X		A2
Cisplatin	15663-27-1	2B				
Coal Gasification		***		X-p		
Coal Liquifaction				X-p		
Coal-Tar Products				X		
Coal-Tar Pitch Volatiles					N.R.	Ala
Coke Oven Emissions			K	X	X	
Coke Production		***				
Combined Oral Contraceptives		2A				
Conjugated Oestrogens		1				
p-Cresidine	120-71-8		A			
Cupferron	135-20-6		A			
Cycasin	14901-08-7		A			
Cyclophosphamide	50-18-0	1	K			
Dacarbazine	4342-03-4	2B				
DDT	50-29-3	2B		X	N.R.	
2,4-Diaminoanisole and its salts	615-05-4			X		
2,4-Diaminoanisole Sulfate	39156-41-7		A			
2,4-Diaminotoluene	95-80-7		A			
Dibenz(a,h)acridine	226-36-8	***	A			
Dibenz(a,j)acridine	224-42-0	***	A			
Dibenz(a,h)anthracene	53-70-3	***	A			
7H-Dibenzo(c,g)carbazole	194-59-2	***	A			
Dibenzo(a,e)pyrene	192-65-4	***				
Dibenzo(a,h)pyrene	189-64-0	***	A			
Dibenzo(a,i)pyrene	189-55-9	***	A			
Dibenzo(a,l)pyrene	191-30-0	***				

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1,2-Dibromo-3-chloropropane (DBCP)	96-12-8		A		X	
3,3'-Dichlorobenzidine	91-94-1	2B	A		X	A2
3,3'-Dichlorobenzidine salts					X	
Dieldrin	60-57-1			X	N.R.	
Dienoestrol	84-17-3	2B				
Diepoxybutane	1464-53-5		A			
Di(2,3-epoxypropyl)ether (DGE)	2238-07-5			X		
Di(2-ethylhexyl)phthalate	117-81-7		A	X	N.R.	
Diethylstilbestrol (DES)	56-53-1	1	K			
Diethyl Sulphate	64-67-5	2A				
3,3'-Dimethoxybenzidine	119-90-4	2B	A			
4-Dimethylaminoazobenzene	60-11-7		A		X	
Dimethylcarbamoyl Chloride	79-44-7	2B	A			A2
1,1-Dimethyl Hydrazine	57-14-7			X	N.R.	A2
Dimethyl Sulfate	77-78-1	2A	A		N.R.	A2
1,4-Dioxane	123-91-1	2B	A	X	N.R.	
Direct Black 38, Technical	1937-37-7	2B	A	X		
Direct Blue 6, Technical	2602-46-2	2B	A	X		
Direct Brown 95, Technical	16071-86-6	2B		X		
Epichlorohydrin	106-89-8	2B		X	N.R.	
Ethinylloestradiol	57-63-6	2B				
Ethylene Dibromide (EDB)	106-93-4	2B	A	X	N.R.	A2
Ethylene Dichloride (EDC)	107-06-2		A	X	N.R.	
Ethyleneimine	151-56-4	L			X	
Ethylene Oxide	75-21-8	2B		X	X	A2
Ethylene Thiourea	96-45-7	2B	A	X		
Ethyl Methanesulfonate	62-50-0	L				
Formaldehyde	50-00-0	2B	A	X	N.R.	A2
Furniture Manufacture		1				
2-(2-Furyl)-3-(5-nitro-2-furyl) acrylamide	3688-53-7	***				
Gyromitrin	16568-02-8	***				
Hematite Underground Mining		1	K			
Hexachlorobenzene	118-74-1		A			
Hexachlorobutadiene	87-68-3					A2
Hexachloroethane	67-72-1			X		
Hexamethyl Phosphoramide	680-31-9					A2
Hydrazine	302-01-2	2B	A	X	N.R.	A2
Hydrazine Sulfate	10034-93-2		A			
Hydrazobenzene	122-66-7		A			
ICR 170	146-59-8	L				
Indeno(1,2,3-cd)pyrene	193-39-5	***	A			
Iron and Steel Founding		***				
Iron Dextran Complex	88154-94-3		A			
Isopropyl Alcohol Manufacture (Strong Acid Process)		1	K	X		
Kepone (Chlordecone)	143-50-0		A	X		
Lead Acetate	301-04-2		A			
Lead Phosphate	7446-27-7		A			
Lindane and Other Hexachloro- cyclohexane Isomers	58-89-9		A		N.R.	
Manufacture of Magenta		2A				

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Melphalan	148-82-3	1	K			
Mestranol	72-33-3	2B				
Methoxsalen with Ultra-Violet A Therapy (PUVA)	298-81-7	1				
5-Methylchrysene	3697-24-3	***				
4,4'-Methylenebis(2-chloroaniline) (MOCA)	101-14-4		A	X		A2
4,4'-Methylenebis(n,n,-dimethyl) benzenamine	69522-43-6		A			
4,4'-Methylene Dianiline	101-77-9					A2
Methyl Bromide	74-83-9			X	N.R.	
Methyl Chloride	74-87-3			X		
Methyl Hydrazine	60-34-4			X		A2
Methyl Iodide	74-88-4			X	N.R.	A2
Methyl Methanesulfonate	66-27-3	L				
N-Methyl-N'-nitro-N-nitroso- guanidine	70-25-7	L				
Metronidazole	443-48-1	2B				
Michler's Ketone	90-94-8		A			
Mineral Oils		***				
Mirex	2385-85-5		A			
Mitomycin C	50-07-7	L				
Mustard Gas	505-60-2	1	K			
alpha-Naphthylamine	134-32-7				X	
beta-Naphthylamine	91-59-8	1	K		X	A1b
Nickel Carbonyl	13463-39-3			X	N.R.	
Nickel and Certain Nickel Compounds		2A	A		N.R.	
Nickel, Inorganic Compounds				X		
Nickel Refining		1	K			
Nickel Sulfide Roasting, Fume and Dust						A1a
Nitrilotriacetic Acid	139-13-9		A			
5-Nitro-o-anisidine	99-59-2		A			
4-Nitrodiphenyl	92-93-3				X	A1b
Nitrofen	1836-75-5	***	A			
Nitrogen Mustard	55-86-7	2A				
2-Nitropropane	79-46-9			X		A2
N-Nitrosodimethylamine	62-75-9	L			X	A2
N-Nitrosodi-n-butylamine	924-16-3		A			
N-Nitrosodiethanolamine	1116-54-7		A			
N-Nitrosodiethylamine	55-18-5		A			
N-Nitrosodimethylamine	62-75-9		A			
p-Nitrosodiphenylamine	156-10-5		A			
N-Nitrosodi-n-propylamine	621-64-7		A			
N-Nitroso-n-ethylurea	759-73-9		A			
N-Nitroso-n-methylurea	684-93-5		A			
N-Nitrosomethylvinylamine	4549-40-0		A			
N-Nitrosomorpholine	59-89-2		A			
N-Nitrosornicotine	16543-55-8		A			
N-Nitrosopiperidine	100-75-4		A			
N-Nitrosopyrrolidine	930-55-2		A			
N-Nitrososarcosine	13256-22-9		A			

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Norethisterone	68-22-4	2B				
Oestradiol-17B	50-28-2	2B				
Oestrone	53-16-7	2B				
Oxymetholone	434-07-1	2A	A			
Pesticide Manufacture and Formulation				X		
Phenacetin	62-44-2	2A	A			
Phenazopyridine	94-78-0	2B	A			
Phenazopyridine Hydrochloride	136-40-3		A			
Phenoxyacetic Acid Herbicides (Occupational Exposure to)		2B			N.R.	
N-Phenyl-beta-naphthylamine	135-88-6			X		A2
Phenylhydrazine	100-63-0			X	N.R.	A2
Phenytoin	57-41-0	2B	A			
Phenytoin, Sodium Salt	630-93-3		A			
Polybrominated Biphenyls (PBBs)	36355-01-8		A			
Polychlorinated Biphenyls (PCBs)	1336-36-3	2B	A	X	N.R.	
Procarbazine	671-16-9	2A	A			
Procarbazine Hydrochloride	366-70-1		A			
Progesterone	57-83-0	2B				
Propane Sultone	1120-71-4					A2
beta-Propiolactone	57-57-8		A		X	A2
Propyleneimine	75-55-8				N.R.	A2
Propylthiouracil	51-52-5	2B				
Reserpine	50-55-5		A			
Rubber Industry (Certain Occupations)		1				
Saccharin	81-07-2		A			
Safrole	94-59-7		A			
Selenium Sulfide	7446-34-6		A		N.R.	
Sequential Oral Contraceptives		2B				
Soots, Tars, and Mineral Oils		1	K			
Streptozotocin	18883-66-4		A			
Sulfallate	95-06-7	***	A			
2,3,7,8-Tetrachlorodibenzo-p- dioxin (TCDD)	1746-01-6	2B	A	X		
1,1,2,2-Tetrachloroethane	79-34-5			X	N.R.	
Tetrachloroethylene	127-18-4			X	N.R.	
Thioacetamide	62-55-5		A			
Thiourea	62-56-6		A			
Thorium Dioxide	1314-20-1		K			
o-Tolidine	119-93-7		A	X		A2
o-Toluidine	95-53-4	2A	A		N.R.	A2
o-Toluidine Hydrochloride	636-21-5		A			
p-Toluidine	106-49-0					A2
Toxaphene	8001-35-2		A		N.R.	
Trenimone	68-76-8	L				
Treosulphan	299-75-2	1				
1,1,2-Trichloroethane	79-00-5			X	N.R.	
2,4,6-Trichlorophenol	88-06-2	2B	A			
Trichloroethylene	79-01-6			X	N.R.	
Triethylenemelamine	51-18-3	L				
Tris(aziridinyl)-para-benzoquinone (Triaziquone)	68-76-8	2B				

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Tris(1-aziridiny)phosphine Sulphide	52-24-4	2B	A			
Tris(2,3-dibromopropyl)phosphate	126-72-7		A			
Tryptophan P1	62450-06-0	***				
Tryptophan P2	62450-07-1	***				
Uracil Mustard	66-75-1	2B				
Urethane	51-79-6		A			
Vinyl Bromide	593-60-2			X		A2
Vinyl Chloride	75-01-4	1	K	X	X	A1a
Vinyl Cyclohexene Dioxide	106-87-6					A2
Vinyl Fluoride	75-02-5			X		
Vinylidene Chloride	75-35-4			X		
Vinylidene Fluoride Monomer	75-38-7			X		

NOTES

1. Compiled from: (a) International Agency for Research on Cancer, IARC Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Humans, Chemicals, Industrial Processes and Industries Associated with Cancer in Humans, IARC Monographs, Volumes 1 to 29, Supplement 4, 1982; (b) IARC Monographs on the Evaluation of the Carcinogenic Risk of Chemicals to Humans, Volumes 30-34, 1983 to 1984; and (c) IARC, Handling Chemical Carcinogens in the Laboratory, Problems of Safety, IARC Scientific Publications No. 33, 1979. Definitions of the entries in this column, which correspond to the IARC classifications in the above three references, are given below.

Group 1 [from reference (a)]

The chemical, group of chemicals, industrial process or occupational exposure is carcinogenic to humans. This category was used only when there was sufficient evidence from epidemiological studies to support a causal association between the exposure and cancer.

Group 2 [from reference (a)]

The chemical, group of chemicals, industrial process or occupational exposure is probably carcinogenic to humans. This category includes exposures for which, at one extreme, the evidence of human carcinogenicity is almost 'sufficient', as well as exposures for which, at the other extreme, it is inadequate. To reflect this range, the category was divided into higher (Group A) and lower (Group B) degrees of evidence. Usually, category 2A was reserved for exposures for which there was at least limited evidence of carcinogenicity to humans. The data from studies in experimental animals played an important role in assigning studies to category 2, and particularly those in Group B; thus, the combination of sufficient evidence in animals and inadequate data in humans usually resulted in a classification of 2B..

*** [from reference (b)]

The chemical, group of chemicals, industrial process or occupational exposure appears in IARC Monographs, Volumes 30-34, with at least 'sufficient' evidence of carcinogenicity in experimental animals.

L [from reference (c)]

Chemicals listed by IARC as laboratory reference compounds

NOTES continued

2. Compiled from the Third Annual Report on Carcinogens, Summary, U.S. Department of Health and Human Services, National Toxicology Program, 1983. Definitions of the entries in this column, which appear in the Annual Report, are given below.

K

Substances or groups of substances, and technological or manufacturing processes that are known to be carcinogenic.

A

Substances or groups of substances that may reasonably be anticipated to be carcinogens.

3. Compiled from the NIOSH Recommendations for Occupational Safety and Health Standards. Those entries marked "p" indicate potential for carcinogenicity.
4. Compiled from Title 29, Code of Federal Regulations, Part 1910.1000 et seq., 1984. Entries in this column are defined below.

X

Those chemicals or chemical classes currently regulated by OSHA as carcinogens.

N.R.

Those chemicals or chemical classes currently regulated by OSHA for reasons other than carcinogenesis.

5. Compiled from American Conference of Governmental Industrial Hygienists (ACGIH), Threshold Limit Values (TLV) for Chemical Substances and Physical Agents in the Work Environment and Biological Exposure Indices with Intended Changes for 1984-85. Entries in this column are defined by ACGIH as follows:

A1a

Human Carcinogens. Substances, or substances associated with industrial processes, recognized to have carcinogenic or cocarcinogenic potential, with an assigned TLV.

A1b

Human Carcinogens. Substances, or substances associated with industrial processes recognized to have carcinogenic potential without an assigned TLV.

A2

Industrial Substances Suspect of Carcinogenic Potential for Man. Chemical substances or substances associated with industrial processes, which are suspect of inducing cancer, based on either (1) limited epidemiologic evidence, exclusive of clinical reports of single cases, or (2) demonstration of carcinogenesis in one or more animal species by appropriate methods.

APPENDIX A:
SYNONYMS GROUPED
BY
CAS NUMBER



50-00-0

FORMALDEHYDE
ALDEHYDE FORMIQUE (French)
ALDEIDE FORMICA (Italian)
BFV
FA
FANNOFORM
FORMALDEHYD (Czech, Polish)
FORMALDEHYDE solution (DOT)
FORMALIN
FORMALIN 40
FORMALINA (Italian)
FORMALIN (DOT)
FORMALINE (German)
FORMALIN-LOESUNGEN (German)
FORMALITH
FORMIC ALDEHYDE
FORMOL
FYDE
HOCH
IVALON
KARSAN
LYSOFORM
METHANAL
METHYL ALDEHYDE
METHYLENE GLYCOL
METHYLENE OXIDE
MORBICID
NCI-C02799
OPLOSSINGEN (Dutch)
OXOMETHANE
OXYMETHYLENE
PARAFORM
POLYOXYMETHYLENE GLYCOLS
RCRA WASTE NUMBER U122
SUPERLYSOFORM
UN 1198 (DOT)
UN 2209 (DOT)

50-07-7

Azinino(2',3':3,4)pyrrolo(1,2-a)indole-4,7-dione, 6-amino-8-((aminocarbonyloxy)methyl)-1,1a,2,6,8a,8b-hexahydro-8-a-methoxy-5-methyl-, (1aS-(1aalpha,8beta,8aalpha,8balpha))- (9CI)
Ametycine
Azinino(2',3':3,4)pyrrolo(1,2-a)indole-4,7-dione, 6-amino-1,1a,2,6,8a,8b-hexahydro-8-(hydroxymethyl)-8a-methoxy-5-methyl-, carbamate (ester) (8CI)
Mitomycin C
NCI-C04706
NSC 26980
NSC-26980

50-12-0

2H-1,3,2-Oxazaphosphorin-2-amine,
N,N-bis(2-chloroethyl)tetrahydro-, 2-oxide (PCI)
Asta B 518
B 518
BIS(2-CHLOROETHYL)PHOSPHORAMIDE CYCLIC PROPANOLAMIDE ESTER
Clafen
Claphene
Cyclophosphamid
Cyclophosphamide
Cyclophosphan
Cyclophosphane
Cytosphosphan
Cytosoxan
Endoxan
Genoxal
N,N-BIS(BETA-CHLOROETHYL)-N',O-TRIMETHYLENEPHOSPHORIC ACID ESTER DIAMIDE
N,N-BIS(2-CHLOROETHYL)-N',O-PROPYLENEPHOSPHORIC ACID ESTER DIAMIDE
NSC 26271
Procytox
Sendoxan
2H-1,3,2-Oxazaphosphorine,2-(bis(2-chloroethyl)amino)tetrahydro-,2-oxide
(BCI)

50-28-2

ESTRADIOL
ALTRAD
BARDIOL
DIHYDROFOLLICULAR HORMONE
DIHYDROFOLLICULIN
DIHYDROMENFORMON
DIHYDROTHEELIN
3,17-beta-DIHYDROXYESTRA-1,3,5(10)-TRIENE
3,17-beta-DIHYDROXY-1,3,5(10)-ESTRATRIENE
DIHYDROXYESTRIN
3,17-beta-DIHYDROXYOESTRA-1,3,5-TRIENE
3,17-beta-DIHYDROXY-1,3,5(10)-OESTRATRIENE
DIHYDROXYOESTRIN
DIMENFORMON
DIMENFORMON PROLONGATUM
DIOGYN
DIOGYNETS
E(sub 2)
3,17-EPIDIHYDROXYESTRATRIENE
3,17-EPIDIHYDROXYOESTRATRIENE
ESTRADIOL-17-beta
alpha-ESTRADIOL
beta-ESTRADIOL
3,17-beta-ESTRADIOL
17-beta-ESTRADIOL
cis-ESTRADIOL
d-ESTRADIOL
D-3,17-beta-ESTRADIOL

50-22-2 continued

ESTRALDINE
ESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL
17-beta-ESTRA-1,3,5(10)-TRIENE-3,17-DIOL
1,3,5-ESTRATRIENE-3,17-beta-DIOL
ESTROVITE
FEMESTRAL
FEMOGEN
GYNERGON
GYNESTREL
GYNOESTRYL
LAMDIOL
MACRODIOL
MACROL
MICRODIOL
NORDICOL
NSC-9895
OESTERGON
OESTRADIOL
alpha-OESTRADIOL
beta-OESTRADIOL
3,17-beta-OESTRADIOL
cis-OESTRADIOL
d-OESTRADIOL
D-3,17-beta-OESTRADIOL
OESTRADIOL R
OESTRADIOL-17-beta
OESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL
17-beta-OESTRA-1,3,5(10)-TRIENE-3,17-DIOL
OESTROGLANDOL
OESTROGYNAL
17-beta-OH-ESTRADIOL
17-beta-OH-OESTRADIOL
OVAHORMON
OVASTEROL
OVASTEVOL
OVOCICLINA
OVOCYCLIN
OVOCYCLINE
OVOCYLIN
PRIMOFOL
PROFOLIOL
PROGYNON
PROGYNON-DH
SYNDIOL
THEELIN, DIHYDRO-

50-22-3

ETHANE, 1,1,1-TRICHLORO-2,2-BIS(p-CHLOROPHENYL)-
AGRITAN
ANOFEX
ARKOTINE
AZOTOX
BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE) BIS(4-CHLORO-
alpha,alpha-BIS(p-CHLOROPHENYL)-beta,beta,beta-TRICHLORETHANE
1,1-BIS-(p-CHLOROPHENYL)-2,2,2-TRICHLOROETHANE
2,2-BIS(p-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE
BOSAN SUPRA
BOVIDERMOL
CHLOROPHENOTHAN
CHLOROPHENOTHANE
CHLOROPHENOTOXUM
CITOX
CLOFENOTANE
DDT
p,p'-DDT
DDT (DOT)
DEDELO
DEOVAL
DETOX
DETOXAN
DIBOVAN
DICHLORODIPHENYLTRICHLOROETHANE
p,p'-DICHLORODIPHENYLTRICHLOROETHANE
4,4'-DICHLORODIPHENYLTRICHLOROETHANE
DICHLORODIPHENYLTRICHLOROETHANE (DOT)
DICOPHANE
DIDIGAM
DIDIMAC
DIPHENYLTRICHLOROETHANE
DODAT
DYKOL
ENT 1,506
ESTONATE
GENITOX
GESAFID
GESAPON
GESAREX
GESAROL
GUESAPON
GUESAROL
GYRON
HAVERO-EXTRA
HILDIT
IVORAN
IXODEX
KOPSOL

50-29-3 continued

MICRO DDT 75
MUTOXIN
NA 2761 (DOT)
NCI-C00464
NEOCID
PARACHLOROCIDUM
PEB1
PENTACHLORIN
PENTECH
PPZEIDAN
R50
RCRA WASTE NUMBER U061
RUKSEAM
SANTOBANE
TECH DDT
1,1,1-TRICHLOR-2,2-BIS(4-CHLOOR FENYL)-ETHAAN (Dutch)
1,1,1-TRICHLOR-2,2-BIS(4-CHLOR-PHENYL)-AETHAN (German)
TRICHLOROBIS(4-CHLOROPHENYL)ETHANE
1,1,1-TRICHLORO-2,2-BIS(p-CHLOROPHENYL)ETHANE
1,1,1-TRICHLORO-2,2-DI(4-CHLOROPHENYL)-ETHANE
1,1,1-TRICLORO-2,2-BIS(4-CLORO-FENIL)-ETANO (Italian)
JRPFA4 28,37,72 (TER-neg)
ZEIDANE
ZERDANE

50-32-3

Benzo(a)pyrene (8CI)(9CI)
BENZ(A)PYRENE
benzo(a)pyrene
BENZO(D,E,F)CHRYSENE
BP
3,4-BENZ(A)PYRENE
3,4-benzopyrene
3,4-benzpyrene
6,7-BENZOPYRENE

50-55-5

Yohimban-16-carboxylic acid,11,17-dimethoxy-18-((3,4,5-trimethoxybenzoyl)
oxy)-, methyl ester,(3beta,16beta,17alpha,18beta,20alpha)- (9CI)
Anquil
Apoplon
Banasil
Bioserpine
Carpacil
Crystoserpine
Elserpine
ENT 50146
Eserpine

50-55-5 continued

Eskaserp
Kitine
Lemiserp
Loweserp
Mayserpine
METHYL RESERPATE 3,4,5-TRIMETHOXYBENZOIC ACID ESTER
NCI-C50157
Quiescin
RAU-SED
Raucap
Raulen
Raunervil
Raupasil
Raurine
Rausedil
Rausedyl
Rausingle
Rauwasedin
Resercaps
Resercen
Reserlor
Reserpamed
Reserpex
Reserpil
Reserpine
Reserpoid
Resine
Respital
Restran
Riserpa
Rivasin
Roxinoid
Sandril
Sedaraupin
Sedserp
Serfin
Serolfia
SERP-AFD
Serpaloid
Serpanray
Serpasil
SERPASIL PREMIX
Serpasol
Serpate
Serpen
Serpentina
Serpicon
Serpiloid

50-55-5 continued

Serpine
Serpine (pharmaceutical)
Serpipur
Sertabs
Sertina
T-SERP
Temposerpine
Triserpin
USAF CB-27
VIO-SERPINE
3,4,5-TRIMETHOXYBENZOYL METHYL RESERPATE
3beta,20alpha-Yohimban-16beta-carboxylic acid,
18beta-hydroxy-11,17alpha-dimethoxy- methyl ester
3,4,5-trimethoxybenzoate (ester) (BCI)
1,2-Benzanthracene
1,2-BENZANTHRAZEN (German)
1,2-BENZANTHRENE
1,2-BENZOANTHRACENE
2,3-Benzophenanthrene
2,3-BENZPHENANTHRENE

50-76-0

ACTINOMYCIN D
ACT
ACT D
ACTINOMYCIN I
ACTINOMYCIN IV
ACTINOMYCIN A IV
ACTINOMYCIN C1
ACTINOMYCIN 11 COSMEGEN
ACTINOMYCIN-threo-VAL-PRO-SAR-MEVAL)
ACTINOMYCIN X 1
AD
COSMEGEN
DACTINOMYCIN
DACTINOMYCIN D
DILACTONE ACTINOMYCIN D ACID
DILACTONE ACTINOMYCINDIOIC D ACID
MERACTINOMYCIN
NCI-C04682
NSC 3053
ONCOSTATIN K

51-12-3

s-TRIAZINE, 2,4,6-TRIS(1-AZIRIDINYL)-
AZIRIDINE, 1,1',1''-s-TRIAZINE-2,4,6-TRIYLTRIS-
DRP 859025
ENT 25,296
M-9500
MELAMINE, TRIETHYLENE-

51-18-3 continued

NSC 9706
PERSISTOL
PERSISTOL HO 1/193
PERSISTOL HOE 1/193
R-246
SK1133
TAT
TEM
TEM (CYTOSTATIC)
TEM-SIMES
TET
TRETAMIN
TRETAMINE
TRIAMELIN
1,3,5-TRIAZINE, 2,4,6-TRIS(1-AZIRIDINYL)-
1,1',1''-s-TRIAZINE-2,4,6-TRIYLTRISAZIRIDINE
TRIAZIRIDINYL TRIAZINE
TRIETHANOMELAMINE
2,4,6-TRI(ETHYLENEIMINO)-1,3,5-TRIAZINE
2,4,6-TRIETHYLENEIMINO-s-TRIAZINE
TRIETHYLENEMELAMINE
2,4,6-TRIETHYLENIMINO-s-TRIAZINE
2,4,6-TRIETHYLENIMINO-1,3,5-TRIAZINE
TRISAZIRIDINYLTRIAZINE
2,4,6-TRIS(1-AZIRIDINYL)-s-TRIAZINE
2,4,6-TRIS(1'-AZIRIDINYL)-1,3,5-TRIAZINE
2,4,6-TRIS(ETHYLENEIMINO)-s-TRIAZINE
TRIS(ETHYLENEIMINO)TRIAZINE
2,4,6-TRIS(ETHYLENIMINO)-s-TRIAZINE
TRISETHYLENEIMINO-1,3,5-TRIAZINE

51-52-5

URACIL, 6-PROPYL-2-THIO-
2,3-DIHYDRO-6-PROPYL-2-THIOXO-4(1H)-PYRIMIDINONE
2-MERCAPTO-4-HYDROXY-6-n-PROPYLPYRIMIDINE
2-MERCAPTO-6-PROPYL-4-PYRIMIDONE
2-MERCAPTO-6-PROPYLPYRIMID-4-ONE
PROCASIL
PROPACIL
6-PROPIL-TIOURACILE (Italian)
PROPYCIL
6-PROPYL-2-THIO-2,4(1H,3H)PYRIMIDINEDIONE
PROPYL-THIORIST
PROPYL-THIORIT
PROPYLTHIOURACIL
4-PROPYL-2-THIOURACIL
6-PROPYLTHIOURACIL
6-PROPYL-2-THIOURACIL
6-n-PROPYLTHIOURACIL
6-n-PROPYL-2-THIOURACIL

51-52-5 continued

PROTHYCIL
PROPYL-THYRACIL
PROPYTHIOURACIL
PROTHIUCIL
PROTHIURONE
PROTHYRAN
PROTIURAL
PTU
PTU (THYREOSTATIC)
2-THIO-4-OXO-6-PROPYL-1,3-PYRIMIDINE
2-THIO-6-PROPYL-1,3-PYRIMIDIN-4-ONE
6-THIO-4-PROPYLURACIL
THIURAGYL
THYREOSTAT II
T 72
PROPIPTHIOURACIL
4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-PROPYL-2-THIOXO-

51-72-6

CARBAMIC ACID, ETHYL ESTER
AETHYLCARBAMAT (German)
AETHYLURETHAN (German)
CARBAMIDSAEURE-AETHYLESTER (German)
ESTANE 5703
ETHYL CARBAMATE
ETHYLURETHAN
ETHYL URETHANE
O-ETHYLURETHANE
LEUCETHANE
LEUCOTHANE
NSC 746
PRACARBAMIN
PRACARBAMINE
RCRA WASTE NUMBER U238
URETAN ETYLOWY (Polish)
URETHAN
LURETHANE

52-24-4

PHOSPHINE SULFIDE, TRIS(1-AZIRIDINYL)-
AZIRIDINE, 1,1,1"-PHOSPHINOTHIOYLIDYNETRIS-
GIROSTAN
NCI-C01649
NSC-6396
ONCOTEPA
1,1',1''-PHOSPHINOTHIOYLIDYNETRISAZIRIDINE
PHOSPHOROTHIOIC TRIAMIDE, N,N',N"-TRIETHYLENE-

52-24-4 continued

TESPA
TESPAMIN
TESPAMINE
THIOPHOSPHAMIDE
THIOPHOSPHORAMIDE, N,N',N"-TRIETHYLENE-
THIO-TEP
THIO-TEPA
THIOTRIETHYLENEPHOSPHORAMIDE
TIFOSYL
TRIAZIRIDINYLPHOSPHINE SULFIDE
N,N',N''-TRI-1,2-ETHANEDIYLPHOSPHOROTHIOIC TRIAMIDE
N,N',N''-TRI-1,2-ETHANEDIYLTHIOPHOSPHORAMIDE
TRI(ETHYLENEIMINO)THIOPHOSPHORAMIDE
N,N',N''-TRIETHYLENEPHOSPHOROTHIOIC TRIAMIDE
TRIETHYLENE THIOPHOSPHORAMIDE
N,N',N"-TRIETHYLENETHIOPHOSPHAMIDE
N,N',N"-TRIETHYLENETHIOPHOSPHORAMIDE
TRIETHYLENETHIOPHOSPHOROTRIAMIDE
TRIS(1-AZIRIDINYL)PHOSPHINE SULFIDE
TRIS(1-AZIRIDINYL)PHOSPHINE SULPHIDE
TRIS(ETHYLENIMINO)THIOPHOSPHATE
TSPA

53-14-Z

ESTRONE
AQUACRINE
CRINOVARYL
CRISTALLOVAR
CRYSTOGEN
DELTA-1,3,5-ESTRATRIEN-3-beta-OL-17-ONE
DELTA-1,3,5-OESTRATRIEN-3-beta-OL-17-ONE
DESTRONE
DISYNFORMON
E(sub 1)
ENDOFOLLICULINA
ESTERONE
1,3,5-ESTRATRIEN-3-OL-17-ONE
1,3,5(10)-ESTRATRIEN-3-OL-17-ONE
ESTRA-1,3,5(10)-TRIEN-17-ONE, 3-HYDROXY-
ESTRIN
ESTROL
ESTRON
ESTRONA (Spanish)
ESTRONE-A
ESTRUGENONE
ESTRUSOL
FEMESTRONE INJECTION
FEMIDYN
FOLIKRIN
FOLIPEX

53-16-Z continued

FOLISAN
FOLLESTRINE
FOLLICULAR HORMONE
FOLLICULIN
FOLLICULINE
FOLLICULINE BENZOATE
FOLLICUNODIS
FOLLIDRIN
GLANDUBOLIN
HIESTRONE
HORMOFOLLIN
HORMOVARINE
3-HYDROXYESTRA-1,3,5(10)-TRIEN-17-ONE
3-HYDROXY-17-KETO-ESTRA-1,3,5-TRIENE
3-HYDROXY-17-KETO-OESTRA-1,3,5-TRIENE
3-HYDROXY-OESTRA-1,3,5(10)-TRIEN-17-ONE
3-HYDROXY-1,3,5(10)-OESTRATRIEN-17-ONE
KESTRONE
KETOESTRIN
KETOHYDROXY-ESTRATRIENE
KETOHYDROXYESTRIN
KETOHYDROXYOESTRIN
KOLPON
MENAGEN
MENFORMON
1,3,5-OESTRATRIEN-3-OL-17-ONE
1,3,5(10)-OESTRATRIEN-3-OL-17-ONE
OESTRIN
OESTROFORM
OESTRONE
OESTROPEROS
OVEX
OVIFOLLIN
PERLATAN
SOLLICULIN
THEELIN
THELESTRIN
THELYKININ
THYNESTRON
TOKOKIN
UNDEN
WYNESTRON

53-20-Z

DIBENZ(a,h)ANTHRACENE
1,2:5,6-BENZANTHRACENE
DBA
DB(a,h)A

53-70-3 continued

1,2,5,6-DBA
1,2,5,6-DIBENZANTHRACEEN (Dutch)
1,2:5,6-DIBENZANTHRACENE
1,2:5,6-DIBENZ(a)ANTHRACENE
DIBENZO(a,h)ANTHRACENE
1,2:5,6-DIBENZOANTHRACENE
RCRA WASTE NUMBER U063

53-96-3

ACETAMIDE, N-FLUOREN-2-YL-
AAF
2-AAF
ACETAMIDE, N-9H-FLUOREN-2-YL- (9CI)
2-ACETAMIDOFUORENE
2-ACETAMINOFUORENE
ACETOAMINOFUORENE
2-ACETYLAMINO-FLUOREN (German)
N-ACETYL-2-AMINOFUORENE
2-(ACETYLAMINO)FLUORENE
AZETYLAMINOFUOREN (German)
FAA
2-FAA
2-FLUORENYLACETAMIDE
N-2-FLUORENYLACETAMIDE
N-FLUOREN-2-YLACETAMIDE
RCRA WASTE NUMBER U005

55-18-5

DIETHYLAMINE, N-NITROSO-
DANA
DEN
DENA
DIAETHYLNITROSAMIN (German)
DIETHYLNITROSAMINE
DIETHYLNITROSOAMINE
N,N-DIETHYLNITROSAMINE
ETHYLAMINE, N-NITROSODI-
N-ETHYL-N-NITROSO-ETHANAMINE
NDEA
NITROSODIETHYLAMINE
N-NITROSO-DIAETHYLAMINE (German)
N-NITROSODIETHYLAMINE
RCRA WASTE NUMBER U174

55-86-7

DIETHYLAMINE, 2,2'-DICHLORO-N-METHYL, HYDROCHLORIDE
ANTIMIT
BIS(2-CHLOROETHYL)METHYLAMINE HYDROCHLORIDE
CARYOLYSINE
CHLORAMIN
CHLORAMINE
CHLORETHAMINE
CHLORETHAZINE
2-CHLORO-N-(2-CHLOROETHYL)-N-METHYLETHANAMINE HYDROCHLOROIDE
DICHLOREN
beta,beta'-DICHLORODIETHYL-N-METHYLAMINE HYDROCHLORIDE
DI(2-CHLOROETHYL)METHYLAMINE HYDROCHLORIDE
2,2'-DICHLORO-N-METHYLDIETHYLAMINE HYDROCHLORIDE
DIMITAN
EMBICHIN
EMBIKHINE
ERASOL
ETHANAMINE, 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYL-, HYDROCHLORIDE
HN2.HCl
HN2 HYDROCHLORIDE
N-LOST
MBA HYDROCHLORIDE
MEBICHLORAMINE
MECHLORETHAMINE HYDROCHLORIDE
MERCHLORETHAMINE
N-METHYL-BIS-beta-CHLORETHYLAMINE HYDROCHLORIDE
METHYLBIS(2-CHLOROETHYL)AMINE HYDROCHLORIDE
N-METHYL-2,2'-DICHLORODIETHYLAMINE HYDROCHLORIDE
N-METHYL-DI-2-CHLOROETHYLAMINE HYDROCHLORIDE
METHYLDI(beta-CHLOROETHYL)AMINE HYDROCHLORIDE
METHYLDI(2-CHLOROETHYL)AMINE HYDROCHLORIDE
MITOXINE
MUSTARGEN
MUSTARGEN HYDROCHLORIDE
MUSTINE HYDROCHLORIDE
NCI-C56382
NITROGEN MUSTARD HYDROCHLORIDE
NITOL "TAKEDA"
NITROGRANULOGEN
N-MUSTARD (German)
NSC-762 HYDROCHLORIDE
PLIVA
ZAGREB

55-98-1

1,4-BUTANEDIOL DIMETHYLSULFONATE
1,4-BIS(METHANESULFONOXY) BUTANE
(1,4-BIS(METHANESULFONYLOXY) BUTANE)
BUSULFAN
BUSULPHAN
BUSULPHANE

55-92-1 continued

1,4-BUTANEDIOL DIMETHANESULFONATE
1,4-BUTANEDIOL DIMETHANESULPHONATE
C.B. 2041
1,4-DIMETHANESULFONOXYBUTANE
1,4-DIMETHANESULFONOXYLBUTANE
1,4-DIMETHANESULFONYLOXYBUTANE
1,4-DIMETHANESULPHONYLOXYBUTANE
1,4-DIMETHYLSULFONOXYBUTANE
1,4-DIMETHYLSULFONYLOXYBUTANE
GT41
GT 2041
MABLIN
METHANESULFONIC ACID, TETRAMETHYLENE ESTER
MIELEVCIN
MIELUCIN
MISULBAN
MITOSAN
MITOSTAN
MYELEUKON
MYELOLEUKON
MYELOSAN
MYLERAN
NCI-C01592
NSC-750
SULFABUTIN
SULPHABUTIN
TETRAMETHYLENE BIS(METHANESULFONATE)
TETRAMETHYLENE DIMETHANE SULFONATE

56-23-5

CARBON TETRACHLORIDE
BENZINOFORM
CARBONA
CARBON CHLORIDE
CARBON TET
CARBON TETRACHLORIDE (DOT)
CZTEROCHLOREK WEGLA (Polish)
ENT 4,705
FASCIOLIN
FLUKOIDS
METHANE TETRACHLORIDE
METHANE, TETRACHLORO-
NECATORINA
NECATORINE
PERCHLOROMETHANE
R 10
RCRA WASTE NUMBER U211
TETRACHLOORKOOLSTOF (Dutch)
TETRACHLOORMETAAN
TETRACHLORKOHLNSTOFF, TETRA (German)
TETRACHLORMETHAN (German)

~~56-22-5~~ continued

TETRACHLOROCARBON
TETRACHLOROMETHANE
TETRACHLORURE DE CARBONE (French)
TETRACLOROMETANO (Italian)
TETRACLORURO DI CARBONIO (Italian)
TETRAFINOL
TETRAFORM
UN 1846 (DOT)
TETRASOL
UNIVERM
VERMOESTRICID

~~56-53-1~~

Phenol, 4,4'-(1,2-diethyl-1,2-ethenediyl)bis-, (E)- (9CI)
Agostilben
alpha,alpha'-DIETHYL-4,4'-STILBENEDIOL
alpha,alpha'-DIETHYLSTILBENEDIOL
Antigestil
BIO-DES
BLIFON
Comestrol
CYREN
CYREN A
DAWE'S DESTROL
DEB
DES
DES (synthetic estrogen)
DI-ESTRYL
DIBESTROL "2" PREMIX
Diethylstilbestrol
Oietilestilbestrol (Spanish)
Distilbene
Domestrol
ESTILBIN "MCO"
Estrobene
Estromenin
Estrosyn
Fonatul
Grafestrol
HI-BESTROL
Iscovesco
Menostilbeen
Microest
Milestrol
NEO-OESTRANOL I
NSC-3070
Oestrogenine
Oestromenin
Oestromensyl

54-53-1continued

Pabestrol
Palestrol
Rumestrol 1
Rumestrol 2
Serral
Sexocretin
SIBOL
STIL
STIL-ROL
Stilbestrol
Stilbetin
Stilboefral
Stilboestroform
Stilboestrol
Stilkap
Synestrin
Synthoestrin
Synthofolin
Syntofolin
trans-alpha,alpha'-DIETHYL-4,4'-STILBENEDIOL
trans-DIETHYLSTILBESTEROL
trans-DIETHYLSTILBESTROL
3,4-BIS(p-HYDROXYPHENYL)-3-HEXENE
4,4'-DIHYDROXY-alpha,beta-DIETHYLSTILBENE
4,4'-DIHYDROXYDIETHYLSTILBENE
4,4'-Stilbenediol, alpha,alpha'-diethyl-, (E)- (SCI)

54-55-3

BENZ(a)ANTHRACENE
BA
BENZANTHRACENE
1,2-BENZANTHRACENE
1,2-BENZ(a)ANTHRACENE
1,2-BENZANTHRAZEN (German)
BENZANTHRENE
1,2-BENZANTHRENE
BENZOANTHRACENE
BENZO(a)ANTHRACENE
1,2-BENZOANTHRACENE
BENZO(a)PHENANTHRENE
BENZO(b)PHENANTHRENE
2,3-BENZOPHENANTHRENE
2,3-BENZPHENANTHRENE
NAPHTHANTRACENE
TETRAPHENE
RCRA WASTE NUMBER U018

56-75-7

ACETAMIDE, 2,2-DICHLORO-N-(beta-HYDROXY-alpha-(HYDROXYMETHYL)-p-
-NITROPHENETH-YL)-, D-(-)-threo-
ACETAMIDE, 2,2-DICHLORO-N-(2-HYDROXY-1-(HYDROXYMETHYL)-2-(4-NITROPHENYL)
ETHYL)-, (R-(R*,R*))-

ALFICETYN

AMBOFEN

AMPHENICOL

AMPHICOL

AMSECLOR

AQUAMYCETIN

AUSTRACIL

AUSTRACOL

BIOCETIN

BIOPHENICOL

CAF

CAM

CAP

CATILAN

CHEMICETIN

CHEMICETINA

CHLOMIN

CHLOMYCOL

CHLORAMEX

CHLORAMPHENICOL

D-CHLORAMPHENICOL

D-threo-CHLORAMPHENICOL

D-(-)-threo-CHLORAMPHENICOL

CHLORAMSAAR

CHLORASOL

CHLORA-TABS

CHLORICOL

CHLOROAMPHENICOL

CHLOROCAPS

CHLOROCID

CHLOROCIDE

CHLOROCIDIN C

CHLOROCIDIN C TETRAN

CHLOROCOL

CHLOROMYCETIN

CHLORONITRIN

CHLOROPTIC

CHLORO-25 VETAG

CIDOCETINE

CIPLAMYCETIN

CLORAMFICIN

CLORAMICOL

CLORAMIDINA

CLOROAMFENICOLO (Italian)

CLOROCYN

CLOROMISAN

CLOROSINTEX

56-25-Z continued

COMYCETIN
CPH
CYLPHENICOL
DESPHEN
DETREOMYCINE
DEXTROMYCETIN
D-(-)-threo-2-DICHLOROACETAMIDO-1-p-NITROPHENYL-1,3-PROPANEDIOL
D-threo-N-DICHLOROACETYL-1-p-NITROPHENYL-2-AMINO-1,3-PROPANEDIOL
D-(-)-threo-2,2-DICHLORO-N-(beta-HYDROXY-alpha-(HYDROXYMETHYL))-p-
NITROPHENETHYLACETAMIDE
D-threo-N-(1,1'-DIHYDROXY-1-p-NITROPHENYLISOPROPYL)DICHLOROACETAMIDE
DOCTAMICINA
ECONOCHLOR
EMBACETIN
EMETREN
ENICOL
ENTEROMYCETIN
ERBAPLAST
ERTILEN
FARMICETINA
FENICOL
GLOBENICOL
GLOROUS
HALOMYCETIN
HORTFENICOL
I 337A
INTRAMYCETIN
ISICETIN
ISMICETINA
ISOPHENICOL
ISOPTO FENICOL
JUVAMYCETIN
KAMAVER
KEMICETINA
KEMICETINE
KLORITA
KLOROCID S
LEUKOMYAN
LEUKOMYCIN
LEVOMICETINA
LEVOMYCETIN
LROMISAN
LROMISIN
MASTIPHEN
MEDIAMYCETINE
MICLORETIN
MICOCHLORINE
MICOCLORINA
MICROCETINA
MYCHEL
MYCINOL

56-25-Z continued

NCI-C55709
D-(-)-threo-1-p-NITROPHENYL-2-DICHLORACETAMIDO-1,3-PROPANEDIOL
D-threo-1-(p-NITROPHENYL)-2-(DICHLOROACETYLAMINO)-1,3-PROPANEDIOL
NORMIMYCIN V
NOVOCHLOROCAP
NOVOMYCETIN
NOVOPHENICOL
NSC 3069
OFTALENT
OLEOMYCETIN
OPCLOR
OPELOR
OPHTHOCHLOR
OPHTOCHLOR
OTACHRON
OTOPHEN
PANTOVERNIL
PARAXIN
PENTAMYCETIN
QUEMICETINA
RIVOMYCIN
ROMPHENIL
SEPTICOL
SIFICETINA
SINTOMICETINA
SINTOMICETINE R
STANOMYCETIN
SYNTHOMYCETIN
SYNTHOMYCETINE
SYNTHOMYCINE
TEVCOCIN
TEVCOSIN
TIFOMYCIN
TIFOMYCINE
TREOMICETINA
U-6062
UNIMYCETIN
VETICOL

5Z-14-Z

HYDRAZINE, 1,1-DIMETHYL-
DIMAZINE
1,1-DIMETHYLHYDRAZIN (German)
DIMETHYLHYDRAZINE
asymmetric DIMETHYLHYDRAZINE
N,N-DIMETHYLHYDRAZINE
uns-DIMETHYLHYDRAZINE
unsym-DIMETHYLHYDRAZINE
1,1-DIMETHYLHYDRAZINE
DIMETHYLHYDRAZINE UNSYMMETRICAL (DOT)

5Z-14-Z continued

DMH
NIESYMETRYCZNA DWU METYLOHYDRAZYNA (Polish)
RCRA WASTE NUMBER U098
UDMH
UDMH (DOT)
UN 1163 (DOT)

5Z-41-0

HYDANTOIN, 5,5-DIPHENYL-
ALEVIATIN
ANTISACER
AURANILE
CAUSOIN
CITRULLAMON
CITRULLIAMON
COMITAL
COMITOINA
CONVUL
DANTEN
DANTINAL
DANTOINAL
DANTOINAL KLINOS
DANTOINE
DENYL
DIDAN-TDC-250
DIFENIN
DIFETOIN
DIFHYDAN
DIFENILHIDANTOINA (Spanish)
DIHYCON
DI-HYDAN
DIHYDANTOIN
DILABID
DI-LAN
DILANTINE
DILANTIN
DILLANTIN
DINTOIN
DINTOINA
DIPHANTOIN
DIPHEDAL
DIPHEDAN
DIPHENIN
DIPHENINE
DIPHENTOIN
DIPHENTYN
DIPHENYLAN
DIPHENYLHYDANTOIN
5,5-DIPHENYLHYDANTOIN
DIPHENYLHYDANTOINE (French)

SZ-41-0 continued

5,5-DIPHENYLIMIDAZOLIDIN-2,4-DIONE
5,5-DIPHENYL-2,4-IMIDAZOLIDINEDIONE
DI-PHETINE
DITOINATE
DPH
EKKO CAPSULES
ELEPSINDON
ENKELFEL
EPAMIN
EPANUTIN
EPASMIR "S"
EPDANTOINE SIMPLE
EPELIN
EPIFENYL
EPIHYDAN
EPILAN
EPILAN-D
EPILANTIN
EPINAT
EPISED
EPTAL
EPTOIN
FENANTOIN
FENIDANTOIN "S"
FENITOINA
FENTOIN
FENYLEPSIN
FENYTOINE
GEROT-EPILAN-D
HIDAN
HIDANTAL
HIDANTILO
HIDANTINA
HIDANTINA SENOSIAN
HIDANTINA VITORIA
HIDANTOMIN
HINDATAL
HYDANTAL
HYDANTIN
HYDANTOIN
HYDANTOINAL
ICTALIS SIMPLE
IDANTOIL
IDANTOIN
KESSODANTEN
LABOPAL
LEHYDAN
LEPITOIN
LEPSIN
MINETOIN

5Z-41-0 continued

NCI-055765
NEOS-HIDANTOINA
NEOSIDANTOINA
NOVANTOINA
OM HIDANTOINA SIMPLE
OM-HYDANTOINE
OXYLAN
PHANANTIN
PHANATINE
PHENATINE
PHENATOINE
PHENITOIN
PHENTOIN
PHENYTOIN
RITMENAL
SACERIL
SANEPIL
SILANTIN
SODANTOIN
SODANTON
SOLANTIN
SOLANTOIN
SOLANTYL
SYLANTOIC
TACOSAL
THILOPHENYL
TOIN
TOIN UNICELLES
ZENTRONAL
ZENTROPIL

5Z-5Z-8

2-OXETANONE
BETAPRONE
BPL
HYDRACRYLIC ACID beta-LACTONE
3-HYDROXYPROPIONIC ACID LACTONE
PROPANOLIDE
PROPIOLACTONE
beta-PROPIOLACTONE
1,3-PROPIOLACTONE
3-PROPIOLACTONE
PROPIONIC ACID, 3-HYDROXY-, beta-LACTONE
beta-PROPIONOLACTONE
beta-PROPRILACTONE

5Z-62-6

19-NOR-17-alpha-PREGNA-1,3,5(10)-TRIEN-20-YNE-3,17-DIOL
AMENORON
AMENORONE

~~SZ-63-6~~ continued

ANOVLAR
CHEE-O-GEN
CHEE-O-GENF
3,17-beta-DIHYDROXY-17-alpha-ETHYNYL-1,3,5(10)-OESTRATRIENE
3,17-beta-DIHYDROXY-17-alpha-ETHYNYL-1,3,5(10)-ESTRATRIENE
DIOGNAT-E
DIOGYN-E
DIPROL
DYLOFORM
EE
EE(sub 2)
EED
EO
ESTEED
ESTIGYN
ESTINYL
ESTON-E
ESTORAL
ESTORAL (ORION)
ESTORALS
ESTRADIOL, 17-ETHYNYL-
ESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL, 17-alpha-ETHYNYL-
ESTROGEN
ETHIDOL
ETHINORAL
17-alpha-ETHINYL-3,17-DIHYDROXY-DELTA(sup 1,3,5)-ESTRATRIENE
17-alpha-ETHINYL-3,17-DIHYDROXY-DELTA(sup. 1,3,5)OESTRATRIENE
ETHINYL ESTRADIOL
17-ETHINYLESTRADIOL
17-ETHINYL-3,17-ESTRADIOL
17-alpha-ETHINYLESTRADIOL
17-alpha-ETHINYL-17-beta-ESTRADIOL
17-alpha-ETHINYLESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL
ETHINYLESTRIOL
ETHINYLOESTRADIOL
17-ETHINYL-3,17-OESTRADIOL
ETHINYL-OESTRANOL
17-alpha-ETHINYLOESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL
17-alpha-ETHINYL-delta(sup 1,3,5(10))OESTRATRIENE-3,17-beta-DIOL
ETHINYLOESTRIOL
17-ETHYNYL-3,17-DIHYDROXY-1,3,5-OESTRATRIENE
ETHYNYLESTRADIOL
17-alpha-ETHYNYLESTRADIOL
17-alpha-ETHYNYLESTRADIOL-17-beta
17-alpha-ETHYNYL-1,3,5(10)-ESTRATRIENE-3,17-beta-DIOL
17-alpha-ETHYNYLESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL

5Z-63-6 continued

ETHYNYLOESTRADIOL
17-ETHYNYLOESTRADIOL
17-alpha-ETHYNYLOESTRADIOL
17-alpha-ETHYNYL-17-beta-OESTRADIOL
17-alpha-ETHYNYLOESTRADIOL-17-beta
17-ETHYNYLOESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL
17-alpha-ETHYNYL-1,3,5-OESTRATRIENE-3,17-beta-DIOL
17-alpha-ETHYNYL-1,3,5(10)-OESTRATRIENE-3,17-beta-DIOL
17-alpha-ETHYNYLOESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL
ETICYCLIN
ETICYCLOL
ETINESTROL
ETINESTRYL
ETINOESTRYL
ETISTRADIOL
FEMINONE
GINESTRENE
INESTRA
LINORAL
LYNORAL
MENOLYN
NEO-ESTRONE
(17-alpha)-19-NORPREGNA-1,3,5(10)-TRIEN-20-YNE-3,17,DIOL
19-NOR-17-alpha-PREGNA-1,3,5(10)-TRIENE-20-YNE-3,17-DIOL
NOVESTROL
NSC-10973
ORADIOL
ORESTRALYN
ORESTRAYLN
PALONYL
PEROVEX
PRIMOGEN
PRIMOGEN C
PRIMOGEN M
PROGYNON C
SPANESTRIN
YLESTOL

5Z-83-0

PROGESTERONE
CORLUTIN
CORLUTINA
CORLUVITE
CORPORIN
CORPUS LUTEUM HORMONE
CYCLOGEST
DELTA(sup 4)-PREGNENE-3,20-DIONE
DEPO-PROVERA
FLAVOLUTAN
FOLOGENON

SZ-83-0 continued

GESTEROL 100
GESTONE
GESTORMONE
GLANDUCORPIN
HORMOFLAVEINE
HORMOLUTON
LINGLSORBS
LIPO-LUTIN
LUCORTEUM SOL
LUTEAL HORMONE
LUTEINE
LUTEINIQUE
LUTEODYN
LUTEOGAN
LUTEOHORMONE
LUTEOL
LUTEOSAN
LUTEOSTAB
LUTEOVIS
LUTEX
LUTIDON
LUTOCYCLIN
LUTOCYCLIN M
LUTOCYLIN
LUTOCYLOL
LUTOFORM
LUTOGYL
LUTREN
LUTROMONE
NALUTRON
NSC-9704
PERCUTACRINE
PIAPONON
3,20-PREGNENE-4
PREGNENEDIONE
PREGNENE-3,20-DIONE
PREGN-4-ENE-3,20-DIONE
4-PREGNENE-3,20-DIONE
PRIMOLUT
PROGEKAN
PROGESTASERT
PROGESTEROL
beta-PROGESTERONE
PROGESTERONUM
PROGESTIN
PROGESTONE
PROLIDON
PROLUTONE
SYNGESTERONE
SYNGESTRETS
SYNOVEX S
SYNTOLUTAN

58-22-2

CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, gamma-isomer
AALINDAN
AFICIDE
AGRISOL G-20
AGROCIDE
AGROCIDE 2
AGROCIDE 7
AGROCIDE 6G
AGROCIDE III
AGROCIDE WP
AGRONEXIT
AMEISENATOD
AMEISENMITTEL MERCK
APARASIN
APHTIRIA
APLIDAL
ARBITEX
BBH
BEN-HEX
BENTOX 10
BENZENE HEXACHLORIDE-gamma-isomer
gamma-BENZENE HEXACHLORIDE
BEXOL
BHC
gamma-BHC
CELANEX
CHLORESENE
CODECHINE
DBH
DETMOL-EXTRAKT
DETOX 25
DEVORAN
DOL GRANULE
DRILL TOX-SPEZIAL AGLUKON
ENT 7,796
ENTOMOXAN
EXAGAMA
FORLIN
GALLOGAMA
GAMACID
GAMAPHEX
GAMENE
GAMISO
GAMMA-COL
GAMMAHEXA
GAMMAHEXANE
GAMMALIN
GAMMALIN 20

~~5B-89-2~~ continued

GAMMATERR
GAMMEX
GAMMEXANE
GAMMOPAZ
GEXANE
HCCH
HCH
gamma-HCH
HECLOTOX
HEXA
gamma-HEXACHLOR
HEXACHLORAN
gamma-HEXACHLORAN
HEXACHLORANE
gamma-HEXACHLORANE
gamma-HEXACHLOROBENZENE
1-alpha,2-alpha,3-beta,4-alpha,5-alpha,6-beta-HEXACHLOROCYCLOHEXANE
gamma-HEXACHLOROCYCLOHEXANE
1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE
gamma-1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE
HEXACHLOROCYCLOHEXANE, gamma-ISOMER
1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE, gamma-ISOMER
HEXATOX
HEXAVERM
HEXICIDE
HEXYCLAN
HGI
HORTEX
INEXIT
ISOTOX
JACUTIN
KOKOTINE
KWELL
LENDINE
LENTOX
LIDENAL
LINDAFOR
LINDAGAM
LINDAGRANIN
LINDAGRANOX
LINDANE
gamma-LINDANE
LINDANE (DOT)
LINDAPOUDRE
LINDATOX
LINDOSEP
LINTOX
LOREXANE

~~52-89-2~~ continued

MILBOL 49
MSZYCOL
NA 2761 (DOT)
NCI-C00204
NEO-SCABICIDOL
NEXEN FB
NEXIT
NEXIT-STARK
NEXOL-E
NICOCHLORAN
NOVIGAM
OMNITOX
OVADZIAK
OWADZIAK
PEDRACZAK
PFLANZOL
QUELLADA
RCRA WASTE NUMBER U129
SANG gamma
SILVANOL
SPRITZ-RAPIDIN
SPRUEHPFLANZOL
STREUNEX
TAP 85
TRI-6
VITON

~~52-89-2~~

MORPHOLINE, N-NITROSO-
MORPHOLINE, 4-NITROSO-
N-NITROSOMORPHOLIN (German)
NITROSOMORPHOLINE
N-NITROSOMORPHOLINE
4-NITROSOMORPHOLINE
NMOR

~~60-11-7~~

ANILINE, N,N-DIMETHYL-p-PHENYLAZO-
ATUL FAST YELLOW R
AZOBENZENE, p-DIMETHYLAMINO-
BENZENAMINE, N,N-DIMETHYL-4-(PHENYLAZO)- (9CI)
BENZENEAZODIMETHYLANILINE
BRILLIANT FAST OIL YELLOW
BRILLIANT FAST SPIRIT YELLOW
BRILLIANT FAST YELLOW
BRILLIANT OIL YELLOW
BUTTER YELLOW
CERASINE YELLOW GG
C.I. 11020
C.I. SOLVENT YELLOW 2

60-11-Z continued

DAB
DAB (carcinogen)
P-DIMETHYLAMINOAZOBENZEN (Czech)
DIMETHYLAMINOAZOBENZENE
N,N-DIMETHYL-4-AMINOAZOBENZENE
N,N-DIMETHYL-P-AMINOAZOBENZENE
P-DIMETHYLAMINOAZOBENZENE
4-DIMETHYLAMINOAZOBENZENE
4-(N,N-DIMETHYLAMINO)AZOBENZENE
DIMETHYLAMINOAZOBENZOL
P-DIMETHYLAMINO-AZOBENZOL (German)
4-DIMETHYLAMINOAZOBENZOL
4-DIMETHYLAMINOPHENYLAZOBENZENE
N,N-DIMETHYL-P-AZOANILINE
N,N-DIMETHYL-P-PHENYLAZOANILINE
N,N-DIMETHYL-4-(PHENYLAZO)BENZAMINE
N,N-DIMETHYL-4-(PHENYLAZO)BENZENAMINE
DIMETHYL YELLOW
DIMETHYL YELLOW ANALAR
DIMETHYL YELLOW N,N-DIMETHYLANILINE
DMAB
ENIAL YELLOW 2G
FAST OIL YELLOW B
FAST YELLOW
FAT YELLOW
FAT YELLOW A
FAT YELLOW AD 00
FAT YELLOW ES
FAT YELLOW ES EXTRA
FAT YELLOW EXTRA CONC.
FAT YELLOW R
FAT YELLOW R (B186)
GRASAL BRILLIANT YELLOW
JAUNE de BEURRE (French)
METHYL YELLOW
OIL YELLOW
OIL YELLOW II
OIL YELLOW 20
OIL YELLOW 2625
OIL YELLOW 7463
OIL YELLOW BB
OIL YELLOW D
OIL YELLOW DN
OIL YELLOW FF
OIL YELLOW FN
OIL YELLOW G
OIL YELLOW 2G
OIL YELLOW G-2
OIL YELLOW GG
OIL YELLOW GR
OIL YELLOW N
OIL YELLOW PEL
OLEAL YELLOW 2G

60-11-7 continued

ORGANOL YELLOW ADM
ORIENT OIL YELLOW GG
P.D.A.B.
PETROL YELLOW WT
RCRA WASTE NUMBER U093
RESINOL YELLOW GR
RESOFORM YELLOW GGA
SILOTRAS YELLOW T2G
SOMALIA YELLOW A
STEAR YELLOW JB
SUDAN GG
SUDAN YELLOW
SUDAN YELLOW GG
SUDAN YELLOW GGA
TOYO OIL YELLOW G
USAF EK-338
WAXOLINE YELLOW AD
WAXOLINE YELLOW ADS
YELLOW G SOLUBLE in GREASE
ZLUT MASELNA (Czech)

60-34-4

HYDRAZINE, METHYL-
HYDRAZOMETHANE
METHYLHYDRAZINE
1-METHYLHYDRAZINE
METHYLHYDRAZINE (DOT)
METYLOHYDRAZYNA (Polish)
MONOMETHYLHYDRAZINE
MMH
RCRA WASTE NUMBER P068
UN 1244 (DOT)

60-57-1

1,4:5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXACHLORO-6,7-EPOXY-
1,4,4a,5,6,7,8,8a-OCTAHYDRO,endo,exo-
ALVIT
COMPOUND 497
DIELDREX
DIELDRIN
DIELDRIN (DOT)
DIELDRINE (French)
DIELDRITE
ENT 16,225
HEOD
HEXACHLORO-EPOXY-OCTAHYDRO-endo,exo-DIMETHANONAPHTHALENE 3,4,5,6,9,9-
HEXACHLORO-1a,2,2a,3,6,6a,7,7a-OCTAHYDRO-2,7:3,6-DIMETHANONAPHTH
(2,3-b)OXIRENE

~~60-52-1~~ continued

ILLOXOL
INSECTICIDE No. 497
NA 2761 (DOT)
NCI-C00124
OCTALOX
PANORAM D-31
QUINTOX
RCRA WASTE NUMBER P037

~~61-82-5~~

s-TRIAZOLE, 3-AMINO-
AMEROL
AMINOTRIAZOLE
2-AMINOTRIAZOLE
3-AMINOTRIAZOLE
3-AMINO-s-TRIAZOLE
3-AMINO-1,2,4-TRIAZOLE
2-AMINO-1,3,4-TRIAZOLE
3-AMINO-1H-1,2,4-TRIAZOLE
AMINOTRIAZOLE (PLANT REGULATOR)
AMINO TRIAZOLE WEEDKILLER 90
AMINOTRIAZOL-SPRITZPULVER
AMITOL
AMITRIL
AMITRIL T.L.
AMITROL
AMITROL 90
AMITROLE
AMITROL-T
AMIZOL
AMIZOL D
AMIZOL DP NAU
AMIZOL F
AT
ATA
B,A-T
AT-90
AT LIQUID
AZAPLANT
AZAPLANT KOMBI
AZOLAN
AZOLE
CAMPAPRIM A 1544
CYTROL
CYTROL AMITROLE-T
CYTROLE
DIUROL
DIUROL 5030
DOMATOL
DOMATOL 88

41-82-5 continued

ELMASIL
EMISOL
EMISOL 50
EMISOL F
ENT 25445
FENAMINE
FENAVAR
HERBIDAL TOTAL
HERBIZOLE
KLEER-LOT
ORGA-414
RADOXONE TL
RAMIZOL
RCRA WASTE NUMBER U011
SIMAZOL
SOLUTION CONCENTREE T271
TRIAZOLAMINE
1H-1,2,4-TRIAZOL-3-AMINE
USAF XR-22
VOROX
VOROX AA
VOROX AS
WEEDAR ADS
WEEDAR AT
WEEDAZIN
WEEDAZIN ARGINIT
WEEDAZOL
WEEDAZOL GP2
WEEDAZOL SUPER
WEEDAZOL T
WEEDAZOL TL
WEEDEX GRANULAT
WEEODOCLOR
X-ALL LIQUID

42-44-2

P-ACETOPHENETIDIDE
ACETAMIDE, N-(4-ETHOXYPHENYL)- (90I)
1-ACETAMIDO-4-ETHOXYBENZENE
ACETANILIDE, 4'-ETHOXY-
ACETO-para-PHENALIDE
P-ACETOPHENETIDE
ACETO-para-PHENETIDIDE
para-ACETOPHENETIDIDE
ACETOPHENETIDIN
ACETOPHENETIDINE
P-ACETOPHENETIDINE
ACETO-4-PHENETIDINE
ACETOPHENETIN
ACET-P-PHENALIDE

62-44-2 continued

ACETPHENETIDIN
p-ACETPHENETIDIN
ACET-p-PHENETIDIN
ACETYLPHENETIDIN
N-ACETYL-p-PHENETIDINE
ACHROCIDIN
ANAPAC
APC
ASA COMPOUND
BROMO SELTZER
BUFF-A-COMP
CITRA-FORT
CLISTANOL
CODEMPIRAL
COMMOTIONAL
CONTRADOL
CONTRADOLULEUR
CORICIDIN
CORIFORTE
CORYBAN-D
DAPRISAL
DARVON COMPOUND
DASIKON
DASIN
DASIN CH
DOLOSTOP
DOLVIRAN
EDRISAL
EMPIRAL
EMPIRIN COMPOUND
EMPRAZIL
EMPRAZIL-C
EPRAGEN
p-ETHOXYACETANILIDE
4-ETHOXYACETANILIDE
4'-ETHOXYACETANILIDE
N-para-ETHOXYPHENYLACETAMIDE
N-(4-ETHOXYPHENYL)ACETAMIDE
FENACETINA
FENIDINA
FENIA
FENINA
FIORINAL
FORTACYL
GELONIDA
GEWODIN
HELVAGIT
HJORTON'S POWDER
HOCOPHEN
KAFA
KALMIN

62-44-2 continued

MALEX
MELABON
MELAFORTE
NORGESIC
PAMPRIN
PARACETOPHENETIDIN
PARAMETTE
PARATODOL
PERCOBARB
PERTONAL
PHENACET
PHENACETIN
para-PHENACETIN
PHENACETINE
PHENACETINUM
PHENACITIN
PHENACON
PHENAPHEN
PHENAPHEN PLUS
PHENAZETIN
PHENAZETINA
PHENEDINA
p-PHENETIDINE, N-ACETYL-
PHENIDIN
PHENIN
PHENODYNE
PYRAPHEN
PYRROXATE
QUADRONAL
RCRA WASTE NUMBER U187
REFORMIN
ROBAXISAL-PH
SALGYDAL
SANALGINE
SARIDON
SERANEX
SINEDAL
SINUBID
SINUTAB
SINUTAB II
SOMA
STELLACYL
SUPER ANAHIST
SUPRALGIN
SYNALGOS-DC
SYNALOGOS
TACOL
TERRACYDIN
TETRACYDIN
THEPHORIN A-C
TREUPEL

62-44-2 continued

VEGANINE
VIDEN
WIGRAINE
XARIL
ZACTIRIN COMPOUND

62-50-0

Methanesulfonic acid, ethyl ester (8CI)(9CI)
EMS
ENT 26396
ETHYL ESTER of METHANESULFONIC ACID
ETHYL ESTER of METHANESULPHONIC ACID
ETHYL ESTER of METHYLSULFONIC ACID
ETHYL ESTER of METHYLSULPHONIC ACID
Ethyl Mesylate
Ethyl Methanesulfonate
ETHYL METHANESULPHONATE
ETHYL METHANSULFONATE
ETHYL METHANSULPHONATE
Ethylmethane Sulfonate
HALF-MYLERAN
METHANESULPHONIC ACID ETHYL ESTER
NSC 26805

62-55-5

ACETAMIDE, THIO-
ACETOTHIOAMIDE
ETHANETHIOAMIDE
RCRA WASTE NUMBER U218
TAA
THIACETAMIDE
THIOACETAMIDE
USAF CB-21
USAF EK-1719

62-56-6

UREA, 2-THIO-
ISOTHIOUREA
PSEUDOTHIOUREA
RCRA WASTE NUMBER U219
SULOUREA
THIOCARBAMIDE
beta-THIOPSEUDOUREA
THIOUREA
2-THIOUREA
THIOUREA (DOT)
THU
TSIZP 34

62-56-6 continued

UN 2877 (DOT)
UREA, THIO- (BCI)
USAF EK-497

62-75-9

Methanamine, N-methyl-N-nitroso- (9CI)
Dimethylamine, N-nitroso- (8CI)
Dimethylnitrosamin (German)
Dimethylnitrosamine
Dimethylnitrosoamine
DMN
DMNA
N-METHYL-N-NITROSOMETHANAMINE
N-NITROSO-N,N-DIMETHYLAMINE
N-NITROSODIMETHYLAMINE
N,N-DIMETHYLNITROSAMINE
Nitrosodimethylamine

64-6Z-5

SULFURIC ACID, DIETHYL ESTER
DIAETHYLSULFAT (German)
DIETHYL SULFATE
DIETHYL SULPHATE
DIETHYL SULPHATE (DOT)
DS
ETHYL SULFATE
UN 1594 (DOT)

66-2Z-3

Methanesulfonic acid, methyl ester (8CI)(9CI)
Methyl Mesylate
Methyl Methanesulfonate
METHYL METHANESULPHONATE
Methylmethane Sulfonate
MMS
NSC-50256

66-Z5-1

URACIL, 5-(BIS(2-CHLOROETHYL)AMINO)-
AMINOURACIL MUSTARD
5-(BIS(2-CHLOROETHYL)AMINO)-2,4(1H,3H)PYRIMIDINEDIONE
5-(BIS(2-CHLOROETHYL)AMINO)URACIL
5-N,N-BIS(2-CHLOROETHYL)AMINOURACIL
CB-4835
CHLORETHAMINACIL

66-75-1 continued

DEMETHYLDOPAN
DESMETHYLDOPAN
5-(DI-(beta-CHLOROETHYL)AMINO)URACIL
5-(DI-2-CHLOROETHYL)AMINOURACIL
2,6-DIHYDROXY-5-BIS(2-CHLOROETHYL)AMINOPYRIMIDINE
ENT 50439
NCI-C04820
NSC-34462
NORDOPAN
2,4(1H,3H)-PYRIMIDINEDIONE, 5-(BIS(2-CHLOROETHYL)AMINO)-
RCRA WASTE NUMBER U237
SK-19849
U-8344
URACILLOST
URACIL MUSTARD
URAMUSTIN
URAMUSTINE

67-66-3

CHLOROFORM
CHLOROFORM (DOT)
CHLOROFORME (French)
CLOROFORMIO (Italian)
FORMYL TRICHLORIDE
METHANE TRICHLORIDE
METHANE, TRICHLORO-
METHENYL TRICHLORIDE
METHYL TRICHLORIDE
NCI-C02686
R 20
R 20 (REFRIGERANT)
RCRA WASTE NUMBER U044
TCM
TRICHOORMETHAAN (Dutch)
TRICHLORMETHAN (Czech)
TRICHLOROFORM
TRICHLOROMETHANE
TRICLOROMETANO (Italian)
UN 1888 (DOT)

67-72-1

ETHANE, HEXACHLORO-
AVLOTHANE
CARBON HEXACHLORIDE
DISTOKAL
DISTOPAN
DISTOPIN
EGITOL

6Z=Z2=1 continued

ETHANE HEXACHLORIDE
ETHYLENE HEXACHLORIDE
FALKITOL
FASCIOLIN
HEXACHLOR-AETHAN (German)
HEXACHLOROETHANE
HEXACHLOROETHANE (DOT)
1,1,1,2,2,2-HEXACHLOROETHANE
HEXACHLOROETHYLENE
MOTTENHEXE
NA 9037 (DOT)
NCI-C04604
PERCHLOROETHANE
PHENOHEP
RCRA WASTE NUMBER U131

68=22=4

19-NOR-17- α -PREGN-4-EN-20-YN-3-ONE, 17-HYDROXY-
ANHYDROHYDROXYNORPROGESTERONE
ENT
17- α -ETHINYLESTRA-4-EN-17- β -OL-3-ONE
17- α -ETHINYL-17- β -HYDROXY- δ (sup:4)-ESTREN-3-ONE
ETHINYLNORTESTOSTERONE
ETHINYL-19-NORTESTOSTERONE
17-ETHINYL-19-NORTESTOSTERONE
17- α -ETHINYL-19-NORTESTOSTERONE
17- α -ETHINYL-4-ESTREN-17-OL-3-ONE
17- α -ETHINYL-17-HYDROXY-4-ESTREN-3-ONE
17- α -ETHINYL-17- β -HYDROXYESTR-4-EN-3-ONE
17- α -ETHINYL-17- β -HYDROXY-4-ESTREN-3-ONE
17- α -ETHINYL-17- β -HYDROXY-19-NORANDROST-4-EN-3-ONE
17- α -ETHINYL-19-NORANDROST-4-EN-17- β -OL-3-ONE
17- α -ETHINYL-19-NOR-4-ANDROSTEN-17- β -OL-3-ONE
17- α -ETHINYL-19-NORTESTOSTERONE
(17- α)-17-HYDROXY-19-NORPREGN-4-EN-20-YN-3-ONE
17-HYDROXY-17- α -19-NORPREGN-4-EN-20-YN-3-ONE
17-HYDROXY-19-NOR-17- α -PREGN-4-EN-20-YN-3-ONE
17- β -HYDROXY-19-NORPREGN-4-EN-20-YN-3-ONE
MICRONOR
NET
NORETHINDRONE
19-NORETHINYL TESTOSTERONE
19-NOR-ETHINYL--4,5-TESTOSTERONE
NORETHISTERON
NORETHISTERONE
19-NORETHISTERONE
NORETHYNDRON
NORETHYNDRONE

68-22-4 continued

19-NOR-17-alpha-ETHYNYLANDROSTEN-17-beta-OL-3-ONE
19-NOR-17-alpha-ETHYNYL-17-beta-HYDROXY-4-ANDROSTEN-3-ONE
19-NOR-17-ETHINYLTTESTOSTERONE
19-NOR-17-alpha-ETHYNYLTTESTOSTERONE
NORLUTIN
NORPREGNENINLONE
17-alpha-19-NORPREGN-4-EN-20-YN-3-ONE, 17-HYDROXY-
NOR-Q.D.

68-76-8

p-BENZOQUINONE, 2,3,5-TRIS(1-AZIRIDINYL)-
AZIRIDINE,
1,1',1''-(3,6-DIOXO-1,4-CYCLOHEXADIENE-1,2,4-TRIYL)TRIS-
BAYER 3231
p-BENZOQUINONE, TRIS(1-AZIRIDINYL)-
1,1',1''-(3,6-DIOXO-1,4-CYCLOHEXADIENE-1,2,4-TRIYL)TRISAZIRIDINE
NSC-29215
ONCOVEDEX
PRENIMON
RIKER 601
10257 R.P.
TEIB
TRENIMON
TRIAZICHON (German)
TRIAZIGUINONE
TRIAZIGUONE
2,3,5-TRI-(1-AZIRIDINYL)-p-BENZOQUINONE
2,3,5-TRIETHYLENEIMINO-1,4-BENZOQUINONE
TRIETHYLENIMINOBENZOQUINONE
TRISAETHYLENIMINOBENZOCHINON (German)
2,3,5-TRIS(AZIRIDINO)-1,4-BENZOQUINONE
2,3,5-TRIS(1-AZIRIDINO)-p-BENZOQUINONE
TRIS(AZIRIDINYL)-p-BENZOQUINONE
TRIS(1-AZIRIDINYL)-p-BENZOQUINONE
2,3,5-TRIS(1-AZIRIDINYL)-p-BENZOQUINONE
2,3,5-TRIS(AZIRIDINYL)-1,4-BENZOQUINONE
2,3,5-TRIS(1-AZIRIDINYL)-2,5-CYCLOHEXADIENE-1,4-DIONE
2,3,5-TRISETHYLENEIMINOBENZOQUINONE
TRISETHYLENEIMINOQUINONE
2,3,5-TRIS(ETHYLENIMINO)BENZOQUINONE
2,3,5-TRIS(ETHYLENIMINO)-p-BENZOQUINONE
2,3,5-TRIS(ETHYLENIMINO)-1,4-BENZOQUINONE

70-25-7

Guanidine, N-methyl-N'-nitro-N-nitroso- (9CI)
Guanidine, 1-methyl-3-nitro-1-nitroso- (8CI)
Methylnitronitrosoguanidine
MNG
MNING

Z0-25-7 continued

N-METHYL-N-NITROSO-N'-NITROGUANIDINE
N-METHYL-N-NITROSONITROGUANIDIN (German)
N-Methyl-N'-Nitro-N-Nitrosoguanidine
N-METHYL-N'-NITRO-N-NITROSOGUANIDINE, not exceeding 25 grams in one
outside packaging (DOT)
N-METYLO-N'-NITRO-N-NITROZOGUANIDYNY (Polish)
N-NITROSO-N-METHYLNITROGUANIDINE
N-NITROSO-N'-NITRO-N-METHYLGUANIDINE
N'-NITRO-N-NITROSO-N-METHYLGUANIDINE
NCI-C01423
NSC 9369
1-METHYL-1-NITROSO-3-NITROGUANIDINE
1-NITROSO-3-NITRO-1-METHYLGUANIDINE

Z1-43-2

BENZENE
(6)ANNULENE
BENZEEN (Dutch)
BENZEN (Polish)
BENZENE (DOT)
BENZIN (OBS.)
BENZINE (OBS.)
BENZOL
BENZOL (DOT)
BENZOLE
BENZOLENE
BENZOLO (Italian)
BICARBURET of HYDROGEN
CARBON OIL
COAL NAPHTHA
CYCLOHEXATRIENE
FENZEN (Czech)
MINERAL NAPHTHA
MOTOR BENZOL
NCI-C55276
NITRATION BENZENE
PHENE
PHENYL HYDRIDE
PYROBENZOL
PYROBENZOLE
RCRA WASTE NUMBER U019
UN 1114 (DOT)

Z2-33-3

17-alpha-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17-OL, 3-METHOXY-
COMPOUND 33355
DELTA-MVE
EEBME

Z2-33-3 continued

17-alpha-ETHINYL ESTRADIOL 3-METHYL ETHER
ETHINYLESTRADIOL 3-METHYL ETHER
17-alpha-ETHINYL OESTRADIOL 3-METHYL ETHER
ETHINYOESTRADIOL 3-METHYL ETHER
ETHINYLESTRADIOL 3-METHYL ETHER
17-ETHINYLESTRADIOL 3-METHYL ETHER
17-alpha-ETHINYLESTRADIOL 3-METHYL ETHER
17-alpha-ETHINYL-3-METHOXY-1,3,5(10)-ESTRATRIEN-17-beta-OL
(+)-17-alpha-ETHINYL-17-beta-HYDROXY-3-METHOXY-1,3,5(10)-ESTRATRIENE
(+)-17-alpha-ETHINYL-17-beta-HYDROXY-3-METHOXY-1,3,5(10)-OESTRATRIENE
17-ETHINYL-3-METHOXY-1,3,5(10)-ESTRATRIEN-17-beta-OL
17-alpha-ETHINYL-3-METHOXY-17-beta-HYDROXY-DELTA-1,3,5(10)-ESTRATRIENE
17-alpha-ETHINYL-3-METHOXY-17-beta-HYDROXY-DELTA-1,3,5(10)-OESTRATRIENE
17-ETHINYL-3-METHOXY-1,3,5(10)-OESTRATRIEN-17-beta-OL
ETHINYOESTRADIOL 3-METHYL ETHER
ETHINYOESTRADIOL METHYL ETHER
17-ETHINYOESTRADIOL 3-METHYL ETHER
17-alpha-ETHINYOESTRADIOL 3-METHYL ETHER
17-alpha-ETHINYOESTRADIOL METHYL ETHER
MESTRANOL
MESTRENOL
3-METHOXY-17-alpha-ETHINYLESTRADIOL
3-METHOXY-17-alpha-ETHINYOESTRADIOL
3-METHOXYETHINYLESTRADIOL
3-METHOXY-17-alpha-ETHINYLESTRADIOL
3-METHOXY-17-alpha-ETHINYL-1,3,5(10)-ESTRATRIEN-17-beta-OL
3-METHOXYETHINYOESTRADIOL
3-METHOXY-17-alpha-ETHINYOESTRADIOL
3-METHOXY-17-ETHINYOESTRADIOL-17-beta
3-METHOXY-17-alpha-ETHINYL-1,3,5(10)-OESTRATRIEN-17-beta-OL
3-METHOXY-19-NOR-17-alpha-PREGNA-1,3,5(10)-TRIEN-20-YN-17-OL
3-METHOXY-17-alpha-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17-OL
(17-alpha)-3-METHOXY-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17-OL
3-METHYLETHINYLESTRADIOL
3-METHYLETHINYOESTRADIOL
SC 4725

Z4-83-2

METHANE, BROMO-
BROM-METHAN (German)
BROM-O-GAS
BROM-O-GAZ
BROMOMETANO (Italian)
BROMOMETHANE
BROMURE DE METHYLE (French)
BROMURO DI METILE (Italian)
BROOMMETHAAN (Dutch)
DAWSON 100
DOWFUME
DOWFUME MC-2 SOIL FUMIGANT

~~Z4-B2-2~~ continued

EDCO
EMBAFUME
FUMIGANT-1 (OBS.)
HALON 1001
ISCOBROME
KAYAFUME
MB
MBX
MEBR
METAFUME
METHOGAS
METHYLBROMID (German)
METHYL BROMIDE
METHYL BROMIDE (DOT)
METHYL BROMIDE, LIQUID (DOT)
METYLU BROMEK (Polish)
MONOBROMOMETHANE
PESTMASTER (OBS.)
PROFUME (OBS.)
R 40B1
RCRA WASTE NUMBER U029
ROTOX
TERABOL
TERR-O-GAS 100
UN 1062 (DOT)
ZYTQX

~~Z4-BZ-3~~

METHANE, CHLORO-
ARTIC
CHLOOR-METHAAN (Dutch)
CHLOR-METHAN (German)
CHLOROMETHANE
CHLORURE DE METHYLE (French)
CLOROMETANO (Italian)
CLORURO DI METILE (Italian)
METHYLCHLORID (German)
METHYL CHLORIDE
METHYL CHLORIDE (DOT)
METYLU CHLOREK (Polish)
MONOCHLOROMETHANE
RCRA WASTE NUMBER U045
UN 1063 (DOT)

~~Z4-B2-4~~

METHANE, IODO-
HALON 10001

Z4-88-4 continued

IODOMETANO (Italian)
IODOMETHANE
IODURE DE METHYLE (French)
JOD-METHAN (German)
JODMETHAAN (Dutch)
METHYL IODIDE
METHYL IODIDE (DOT)
METHYLJODID (German)
METHYLJODIDE (Dutch)
METYLU JODEK (Polish)
MONOIODURO DI METILE (Italian)
RCRA WASTE NUMBER U138
UN 2644 (DOT)

Z5-01-4

ETHYLENE, CHLORO-
CHLORETHENE
CHLORETHYLENE
CHLOROETHENE
CHLOROETHYLENE
CHLORURE DE VINYLE (French)
CLORURO DI VINILE (Italian)
ETHENE, CHLORO-
ETHYLENE MONOCHLORIDE
MONOCHLOROETHENE
MONOCHLOROETHYLENE
MONOCHLOROETHYLENE (DOT)
RCRA WASTE NUMBER U043
TROVIDUR
UN 1086 (DOT)
VC
VCM
VINILE (CLORURO DI) (Italian)
VINYLCHLORID (German)
VINYL CHLORIDE
VINYL CHLORIDE (DOT)
VINYL CHLORIDE MONOMER
VINYLE(CHLORURE DE) (French)
VINYL C MONOMER
WINYLU CHLOREK (Polish)

Z5-02-5

VINYL FLUORIDE
ETHYLENE, FLUORO- (SCI)
FLUOROETHENE
FLUOROETHYLENE
MONOFLUOROETHYLENE
UN 1860 (DOT)
VINYL FLUORIDE, INHIBITED (DOT)

Z5-21-B

ETHYLENE OXIDE
AETHYLENOXID (German)
ANPROLENE
DIHYDROOXIRENE
DIMETHYLENE OXIDE
E.O.
1,2-EPOXYAETHAN (German)
EPOXYETHANE (French)
1,2-EPOXYETHANE
ETHYLEENOXIDE (Dutch)
ETHYLENE OXIDE (DOT)
ETHYLENE OXIDE, containing not more than 0.2% of nitrogen (DOT)
ETHYLENE (OXYDE D') (French)
ETILENE (OSSIDO DI) (Italian)
ETO
ETYLENU TLENEK (Polish)
MERPOL
NCI-C50088
OXACYCLOPROPANE
OXANE
OXIDOETHANE
alpha,beta-OXIDOETHANE
OXIRAAN (Dutch)
OXIRAN
OXIRANE
OXIRENE, DIHYDRO-
RCRA WASTE NUMBER U115
UN 1040 (DOT)

Z5-35-4

ETHYLENE, 1,1-DICHLORO-
CHLORURE DE VINYLIDENE (French)
1,1-DCE
1,1-DICHLOROETHENE (9CI)
1,1-DICHLOROETHYLENE
ETHENE, 1,1-DICHLORO-
NCI-C54262
RCRA WASTE NUMBER U078
SCONATEX
VDC
VINYLIDENE CHLORIDE
VINYLIDENE CHLORIDE (II)
VINYLIDENE DICHLORIDE
VINYLIDINE CHLORIDE

Z5-38-Z

ETHYLENE, 1,1-DIFLUORO-
1,1-DIFLUOROETHYLENE
1,1-DIFLUOROETHYLENE (DOT)

Z5-38-Z continued

HALOCARBON 1132A
NCI-C60208
UN 1959 (DOT)
VDF
VINYLIDENE FLUORIDE

Z5-55-B

AZIRIDINE, 2-METHYL-
2-METHYLAZACYCLOPROPANE
2-METHYLAZIRIDINE
METHYLETHYLENIMINE
2-METHYLETHYLENIMINE
PROPYLENE IMINE
1,2-PROPYLENEIMINE
PROPYLENE IMINE, INHIBITED (DOT)
PROPYLENIMINE
1,2-PROPYLENIMINE
RCRA WASTE NUMBER P067
UN 1921 (DOT)

ZZ-78-1

SULFURIC ACID, DIMETHYL ESTER
DIMETHYLESTER KYSELINY SIROVE (Czech)
DIMETHYL MONOSULFATE
DIMETHYLSULFAAT (Dutch)
DIMETHYLSULFAT (Czech)
DIMETHYL SULFATE
DIMETHYL SULFATE (DOT)
DIMETHYL SULPHATE
DIMETILSOLFATO (Italian)
DMS
DMS(METHYL SULFATE)
DWUMETYLOWY SIARCZAN (Polish)
METHYLE (SULFATE DE) (French)
METHYL SULFATE
METHYL SULFATE (DOT)
RCRA WASTE NUMBER U103
SULFATE DE METHYLE (French)
SULFATE DIMETHYLIQUE (French)
UN 1595 (DOT)

Z9-00-5

ETHANE, 1,1,2-TRICHLORO-
ETHANE TRICHLORIDE
NCI-C04579
RCRA WASTE NUMBER U227

Z9-00-5 continued

beta-T
beta-TRICHLOROETHANE
1,1,2-TRICHLORETHANE
1,1,2-TRICHLOROETHANE
1,2,2-TRICHLOROETHANE
TROJCHLOROETAN(1,1,2) (Polish)
VINYL TRICHLORIDE

Z9-01-6

ETHYLENE, TRICHLORO-
ACETYLENE TRICHLORIDE
ALGYLEN
ANAMENTH
BENZINOL
BLACOSOLV
BLANCOSOLV
CECOLENE
CHLORILEN
1-CHLORO-2,2-DICHLOROETHYLENE
CHLORYLEA
CHLORYLEN
CHORYLEN
CIRCOSOLV
CRAWHASPOL
DENSINFLUAT
1,1-DICHLORO-2-CHLOROETHYLENE
DOW-TRI
DUKERON
ETHINYL TRICHLORIDE
ETHYLENE TRICHLORIDE
FLECK-FLIP
FLOCK FLIP
FLUATE
GEMALGENE
GERMALGENE
LANADIN
LETHURIN
NARCOGEN
NARKOGEN
NARKOSOID
NCI-C04546
NIALK
PERM-A-CHLOR
PERM-A-CLOR
PETZINOL
PHILEX
RORA WASTE NUMBER U228
TOE
THRETHYLEN
THRETHYLENE
TRETHYLENE

Z9-01-4 continued

TRI
TRIAD
TRIAL
TRIASOL
TRICHLOORETHEEN (Dutch)
TRICHLOORETHYLEEN, TRI (Dutch)
TRICHLORAETHEN (German)
TRICHLORAETHYLEN, TRI (German)
TRICHLORAN
TRICHLOREN
TRICHLORETHENE (French)
TRICHLORETHYLENE
TRICHLORETHYLENE, TRI (French)
TRICHLOROETHENE
TRICHLOROETHYLENE
1,1,2-TRICHLOROETHYLENE
1,2,2-TRICHLOROETHYLENE
TRICHLOROETHYLENE (DOT)
TRI-CLENE
TRICLORETENE (Italian)
TRICLOROETILENE (Italian)
TRIELENE
TRIELIN
TRIELINA (Italian)
TRIKLONE
TRILEN
TRILENE
TRILINE
TRIMAR
TRIOL
TRI-PLUS
TRI-PLUS M
UN 1710 (DOT)
VESTROL
VITRAN
WESTROSOL

Z9-34-5

ETHANE, 1,1,2,2-TETRACHLORO-
ACETYLENE TETRACHLORIDE
BONOFORM
CELLON
1,1,2,2-CZTEROCHLOROETAN (Polish)
1,1-DICHLORO-2,2-DICHLOROETHANE
NCI-C03554
RCRA WASTE NUMBER U209
TCE
1,1,2,2-TETRACHLOORETHAAN (Dutch)
1,1,2,2-TETRACHLORAETHAN (German)

Z9-34-5 continued

TETRACHLORETHANE
1,1,2,2-TETRACHLORETHANE (French)
sym-TETRACHLOROETHANE
1,1,2,2-TETRACHLOROETHANE
1,1,2,2-TETRACHLOROETHANE (DOT)
1,1,2,2-TETRACHLOROETANO (Italian)
TETRACHLORURE D'ACETYLENE (French)
UN 1702 (DOT)
WESTRON

Z9-44-Z

CARBAMOYL CHLORIDE, DIMETHYL-
CARBAMYL CHLORIDE, N,N-DIMETHYL-
CHLOROFORMIC ACID DIMETHYLAMIDE
DDC
(DIMETHYLAMINO)CARBONYL CHLORIDE
DIMETHYLCARBAMIC ACID CHLORIDE
DIMETHYLCARBAMIC CHLORIDE
DIMETHYLCARBAMIDOYL CHLORIDE
DIMETHYLCARBAMOYL CHLORIDE
N,N-DIMETHYLCARBAMOYL CHLORIDE
N,N-DIMETHYLCARBAMOYL CHLORIDE (DOT)
DIMETHYLCARBAMYL CHLORIDE
N,N-DIMETHYLCARBAMYL CHLORIDE
DMCC
RCRA WASTE NUMBER U097
TL 389
UN 2262 (DOT)

Z9-46-2

PROPANE, 2-NITRO-
DIMETHYLNITROMETHANE
ISONITROPROPANE
NIPAR S-20
NIPAR S-20 SOLVENT
NIPAR S-30 SOLVENT
NITROISOPROPANE
2-NITROPROPANE
2-NITROPROPANE (DOT)
2-NP
RCRA WASTE NUMBER U171
UN 2608 (DOT)

S1-07-2

1,2-BENZISOTHIAZOLIN-3-ONE, 1,1-DIOXIDE
ANHYDRO-o-SULFAMINEBENZOIC ACID
3-BENZISOTHIAZOLINONE 1,1-DIOXIDE

B1-07-2 continued

1,2-BENZISOTHIAZOL-3(2H)-ONE 1,1-DIOXIDE
o-BENZOIC SULFIMIDE
BENZOIC SULPHIMIDE
o-BENZOIC SULPHIMIDE
o-BENZOSULFIMIDE
BENZOSULPHIMIDE
o-BENZOSULPHIMIDE
BENZO-2-SULPHIMIDE
BENZO-SULPHINIDE
o-BENZOYL SULFIMIDE
o-BENZOYL SULPHIMIDE
1,2-DIHYDRO-2-KETOBENZISOSULFONAZOLE
1,2-DIHYDRO-2-KETOBENZISOSULPHONAZOLE
2,3-DIHYDRO-3-OXOBENZISOSULFONAZOLE
2,3-DIHYDRO-3-OXOBENZISOSULPHONAZOLE
GARANTOSE
GLUCID
GLUSIDE
HERMESETAS
3-HYDROXYBENZISOTHIAZOLE-S,S-DIOXIDE
INSOLUBLE SACCHARIN
KANDISET
NATREEN
RCRA WASTE NUMBER U202
SACARINA
SACCHARIMIDE
SACCHARIN
SACCHARINA
SACCHARIN ACID
SACCHARINE
SACCHARIN INSOLUBLE
SACCHARINOL
SACCHARINOSE
SACCHAROL
SAXIN
SUCRE EDULCOR
SUCRETTE
o-SULFOBENZIMIDE
o-SULFOBENZOIC ACID IMIDE
2-SULPHOBENZOIC IMIDE
SYKOSE
SYNCAL
ZAHARINA

B2-28-0

ANTHRAQUINONE, 1-AMINO-2-METHYL-
ACETATE FAST ORANGE R
ACETOQUINONE LIGHT ORANGE JL
1-AMINO-2-METHYLANTHRAQUINONE
9,10-ANTHRACENEDIONE, 1-AMINO-2-METHYL- (9CI)

82-22-0 continued

ARTISIL ORANGE 3RP
CELLITON ORANGE R
C.I. 60700
C.I. DISPERSE ORANGE 11
CILLA ORANGE R
DISPERSE ORANGE
DURANOL ORANGE G
2-METHYL-1-ANTHRAQUINONYLAMINE
MICROSETILE ORANGE RA
NCI-C01901
NYLOQUINONE ORANGE JR
PERLITON ORANGE 3R
SERISOL ORANGE YL
SUPRACET ORANGE R

84-17-2

PHENOL, 4,4'-(DIETHYLIDENEETHYLENE)DI-
AGALDOG
3,4-BIS(p-HYDROXYPHENYL)-2,4-HEXADIENE
3,4-BIS(4-HYDROXYPHENYL)-2,4-HEXADIENE
CYCLADIENE
DEHYDROSTILBESTROL
DEHYDROSTILBOESTROL
DIENESTROL
DIENOESTROL
beta-DIENOESTROL
DIENOL
4,4'-(1,2-DIETHYLIDENE-1,2-ETHANEDIYL)BISPHENOL
p,p'-(DIETHYLIDENEETHYLENE)DIPHENOL
4,4'-(DIETHYLIDENEETHYLENE)DIPHENOL
DINOVEX
DI(p-OXYPHENYL)-2,4-HEXADIENE
DV
ESTRAGARD
ESTRODIENOL
ESTRORAL
FOLLIDIENE
FOLLORMON
GYNEFOLLIN
HORMOFEMIN
4,4'-HYDROXY-gamma,delta-DIPHENYL-beta,delta-HEXADIENE
ISODIENESTROL
OESTRASID
OESTRODIENE
OESTRODIENOL
OESTRORAL
OESTROVIS
PARA-DIEN
PHENOL, 4,4'-(1,2-DIETHYLIDENE-1,2-ETHANEDIYL)BIS- (9CI)
RESTROL
RETALON

24-17-3 continued

SEXADIEN
SYNESTROL
TESERENE
WILLNESTROL

27-62-3

1,3-BUTADIENE, HEXACHLORO-
DOLEN-PUR
GP-40-66:120
HCBD
HEXACHLOR-1,3-BUTADIEN (Czech)
HEXACHLORBUTADIENE
HEXACHLOROBUTADIENE
1,3-HEXACHLOROBUTADIENE
1,1,2,3,4,4-HEXACHLORO-1,3-BUTADIENE
HEXACHLOROBUTADIENE (DOT)
PERCHLOROBUTADIENE
RCRA WASTE NUMBER U128
LIN 2279 (DOT)

28-06-2

PHENOL, 2,4,6-TRICHLORO-
DOWICIDE 25
NCI-C02904
OMAL
PHENACHLOR
RCRA WASTE NUMBER U231
2,4,6-TRICHLORFENOL (Czech)
2,4,6-TRICHLOROPHENOL

20-04-0

O-ANISIDINE
O-AMINOANISOLE
2-AMINOANISOLE
1-AMINO-2-METHOXYBENZENE
2-ANISIDINE
O-ANISIDINE (DOT)
O-ANISYLAMINE
BENZENAMINE, 2-METHOXY- (9CI)
2-METHOXY-1-AMINOENZENE
O-METHOXYANILINE
2-METHOXYANILINE
2-METHOXYBENZENAMINE
O-METHOXYPHENYLAMINE
LIN 2431 (DOT)

90-94-B

BENZOPHENONE, 4,4'-BIS(DIMETHYLAMINO)-
p,p'-BIS(N,N-DIMETHYLAMINO)BENZOPHENONE
4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE
BIS(p-(N,N-DIMETHYLAMINO)PHENYL)KETONE
BIS(4-(DIMETHYLAMINO)PHENYL)METHANONE
MICHLER KETONE
MICHLER'S KETONE
p,p'-MICHLER'S KETONE
NCI-C02006
TETRAMETHYLDIAMINOBENZOPHENONE

91-59-B

2-NAPHTHYLAMINE
2-AMINONAPHTALEN (Czech)
2-AMINONAPHTHALENE
BETA-NAFTYLOAMINA (Polish)
C.I. 37270
FAST SCARLET BASE B
NA
beta-NAFTILAMINA (Italian)
2-NAFTYLAMINE (Dutch)
beta-NAFTYLOAMINA (Polish)
2-NAPHTHALAMINE
2-NAPHTHALENAMINE
beta-NAFTYLAMIN (Czech)
beta-NAPHTHYLAMIN (German)
2-NAPHTHYLAMIN (German)
beta-NAPHTHYLAMINE
6-NAPHTHYLAMINE
beta-NAPHTYLAMIN (German)
beta-NAPHTHYLAMINE (DOT)
2-NAPHTHYLAMINE MUSTARD
RCRA WASTE NUMBER U168
UN 1650 (DOT)
USAF CB-22

91-94-1

BENZIDINE, 3,3'-DICHLORO-
(1,1'-BIPHENYL)-4,4'-DIAMINE, 3,3'-DICHLORO-
C.I. 23060
CURITHANE C126
DCB
4,4'-DIAMINO-3,3'-DICHLOROBIPHENYL
4,4'-DIAMINO-3,3'-DICHLORODIPHENYL
3,3'-DICHLORBENZIDIN (Czech)
3,3'-DICHLOROBENZIDINA (Spanish)
DICHLOROBENZIDINE
o,o'-DICHLOROBENZIDINE
3,3'-DICHLOROBENZIDINE

21-24-1 continued

DICHLOROBENZIDINE BASE
3,3'-DICHLORO-4,4'-BIPHENYLDIAMINE
3,3'-DICHLOROBIPHENYL-4,4'-DIAMINE
3,3'-DICHLORO-4,4'-DIAMINOBIIPHENYL
3,3'-DICHLORO-4,4'-DIAMINO(1,1-BIPHENYL)
RCRA WASTE NUMBER U073

22-67-1

4-BIPHENYLAMINE
p-AMINOBIIPHENYL
4-AMINOBIIPHENYL
4-AMINODIFENIL (Spanish)
p-AMINODIIPHENYL
4-AMINODIIPHENYL
BIIPHENYLAMINE
(1,1'-BIIPHENYL)-4-AMINE
p-BIIPHENYLAMINE
PARAAMINODIIPHENYL
p-PHENYLANILINE
XENYLAMIN (Czech)
XENYLAMINE

22-87-5

BENZIDINE
BENZIDIN (Czech)
BENZIDINA (Italian)
BENZIDINE (DOT)
BENZYDYNA (Polish)
p,p'-BIANILINE
4,4'-BIANILINE
(1,1'-BIIPHENYL)-4,4'-DIAMINE (9CI)
4,4'-BIIPHENYLDIAMINE
BIIPHENYL, 4,4'-DIAMINO-
4,4'-BIIPHENYLENEDIAMINE
C.I. 37225
C.I. AZOIC DIAZO COMPONENT 112
p,p'-DIAMINOBIIPHENYL
4,4'-DIAMINOBIIPHENYL
4,4'-DIAMINO-1,1'-BIIPHENYL
p-DIAMINODIIPHENYL
4,4'-DIAMINODIIPHENYL
p,p'-DIANILINE
4,4'-DIIPHENYLENEDIAMINE
FAST CORINTH BASE B
NCI-C03361
RCRA WASTE NUMBER U021
UN 1885 (DOT)

92-93-3

BIPHENYL, 4-NITRO-
p-NITROBIPHENYL
4-NITROBIPHENYL
p-NITRODIPHENYL
4-NITRODIPHENYL
p-PHENYL-NITROBENZENE
4-PHENYL-NITROBENZENE
PNB

94-59-7

BENZENE, 4-ALLYL-1,2-(METHYLENEDIOXY)-
5-ALLYL-1,3-BENZODIOXOLE
ALLYLCATECHOL METHYLENE ETHER
ALLYLDIOXYBENZENE METHYLENE ETHER
1-ALLYL-3,4-METHYLENEDIOXYBENZENE
4-ALLYL-1,2-METHYLENEDIOXYBENZENE
m-ALLYLPYROCATECHIN METHYLENE ETHER
4-ALLYLPYROCATECHOL FORMALDEHYDE ACETAL
ALLYLPYROCATECHOL METHYLENE ETHER
BENZENE, 1,2-METHYLENEDIOXY-4-ALLYL-
1,3-BENZODIOXOLE, 5-ALLYL-
1,2-METHYLENEDIOXY-4-ALLYLBENZENE
3,4-METHYLENEDIOXY-ALLYLBENZENE
5-(2-PROPENYL)-1,3-BENZODIOXOLE
RCRA WASTE NUMBER U203
RHYNO OIL
SAFROL
SAFROLE
SAFROLE MF
SHIKIMOLE
SHIKOMOL

94-78-0

PYRIDINE, 2,6-DIAMINO-3-(PHENYLAZO)-
2,6-DIAMINO-3-PHENYLAZOPYRIDINE
DIRIDONE
DPP
GASTRACID
GASTROTEST
MALLOPHENE
NC 150
AP
PHENAZODINE
3-(PHENYLAZO)-2,6-PYRIDINEDIAMINE
PHENYLAZO TABLET
PHENAZOPYRIDINE
FIRID
PYRAZOFEN
PYRIDACIL

24-72-0 continued

2,6-PYRIDINEDIAMINE, 3-(PHENYLAZO)-
PYRIDIDIUM
PYRIPYRIDIDIUM
SEDURAL
URIDINAL
URODINE
W 1655

25-06-7

CARBAMIC ACID, DIETHYLDITHIO-, 2-CHLOROALLYL ESTER
CARBAMODITHIOIC ACID, DIETHYL-, 2-CHLORO-2-PROPENYL ESTER (9CI)
CDEC
CHLORALLYL DIETHYLDITHIOCARBAMATE
2-CHLOROALLYL DIETHYLDITHIOCARBAMATE
2-CHLOROALLYL N,N-DIETHYLDITHIOCARBAMATE
2-CHLORO-2-PROPENE-1-THIOL DIETHYLDITHIOCARBAMATE
2-CHLORO-2-PROPENYL DIETHYLCARBAMODITHIOATE
CP 4572
CP 4,742
DIETHYLCARBAMODITHIOIC ACID 2-CHLORO-2-PROPENYL ESTER
DIETHYLDITHIOCARBAMIC ACID 2-CHLOROALLYL ESTER
NCI-C00453
2-PROPENE-1-THIOL, 2-CHLORO-, DIETHYLDITHIOCARBAMATE
SULFALLATE
THIOALLATE
VEGADEX
VEGADEX SUPER
VEGEDEX

25-53-4

o-TOLUIDINE
1-AMINO-2-METHYLBENZENE
2-AMINO-1-METHYLBENZENE
o-AMINOTOLUENE
2-AMINOTOLUENE
ANILINE, 2-METHYL-
BENZENAMINE, 2-METHYL- (9CI)
C.I. 37077
1-METHYL-2-AMINO BENZENE
2-METHYL-1-AMINO BENZENE
o-METHYLANILINE
2-METHYLANILINE
o-METHYLBENZENAMINE
2-METHYLBENZENAMINE
o-TOLUIDIN (Czech)
2-TOLUIDINE
o-TOLUIDINE (DOT)
O-TOLUIDYNA (Polish)
o-TOLYLAMINE
UN 1708 (DOT)

25-BQ-Z

TOLUENE-2,4-DIAMINE
3-AMINO-p-TOLUIDINE
5-AMINO-o-TOLUIDINE
AZOGEN DEVELOPER H
BENZOFUR MT
C.I. 76035
C.I. OXIDATION BASE
C.I. OXIDATION BASE 20
C.I. OXIDATION BASE 35
C.I. OXIDATION BASE 200
DEVELOPER 14
DEVELOPER B
DEVELOPER DB
DEVELOPER DBJ
DEVELOPER H
DEVELOPER MC
DEVELOPER MT
DEVELOPER MT-CF
DEVELOPER MTD
DEVELOPER T
1,3-DIAMINO-4-METHYLBENZENE
2,4-DIAMINO-1-METHYLBENZENE
2,4-DIAMINOTOLUEN (Czech)
DIAMINOTOLUENE
2,4-DIAMINOTOLUENE
2,4-DIAMINO-1-TOLUENE
2,4-DIAMINOTOLUOL
EUCANINE GB
FOURAMINE
FOURAMINE J
FOURRINE 94
FOURRINE M
META TOLUYLENE DIAMINE
4-METHYL-1,3-BENZENEDIAMINE
4-METHYL-m-PHENYLENEDIAMINE
MTD
NAKO TMT
NCI-C02302
PELAGOL GREY J
PELAGOL J
PONTAMINE DEVELOPER TN
RCRA WASTE NUMBER U221
RENAL MD
TDA
TERTRAL G
2,4-TOLAMINE
m-TOLUENEDIAMINE
2,4-TOLUENEDIAMINE
m-TOLUYLENDIAMIN (Czech)
m-TOLUYLENEDIAMINE
2,4-TOLUYLENEDIAMINE
2,4-TOLUYLENEDIAMINE (DOT)

25-20-7 continued

m-TOLYENEDIAMINE
m-TOLYLENEDIAMINE
TOLYLENE-2,4-DIAMINE
2,4-TOLYLENEDIAMINE
4-m-TOLYLENEDIAMINE
UN 1709 (DOT)
ZOBA GKE
ZOGEN DEVELOPER H

26-12-2

PROPANE, 1,2-DIBROMO-3-CHLORO-
BBC 12
1-CHLORO-2,3-DIBROMOPROPANE
3-CHLORO-1,2-DIBROMOPROPANE
DBCP
DIBROMOCHLOROPROPANE
DIBROMCHLORPROPAN (German)
1,2-DIBROM-3-CHLOR-PROPAN (German)
1,2-DIBROMO-3-CHLOROPROPANE
1,2-DIBROMO-3-CHLOROPROPANE (DOT)
1,2-DIBROMO-3-CLORO-PROPANO (Italian)
1,2-DIBROOM-3-CHLOORPROPAAN (Dutch)
FUMAGON
FUMAZONE
FUMAZONE 86
FUMAZONE 86E
NCI-C00500
NEMABROM
NEMAFUME
NEMAGON
NEMAGON 20
NEMAGONE
NEMAGON 200
NEMAGON 90
NEMAGON 206
NEMAGON SOIL FUMIGANT
NEMANAX
NEMAPAZ
NEMASET
NEMATOCIDE
NEMATOX
NEMAZON
OS 1897
OXY DBCP
PROPANE, 1-CHLORO-2,3-DIBROMO-
RCRA WASTE NUMBER U066
SD 1897
UN 2872 (DOT)

26-45-7

2-IMIDAZOLIDINETHIONE
4,5-DIHYDROIMIDAZOLE-2(3H)-THIONE
ETHYLENE THIOUREA
N,N'-ETHYLENETHIOUREA
1,3-ETHYLENE-2-THIOUREA
ETU
IMIDAZOLE-2(3H)-THIONE, 4,5-DIHYDRO-
L'ETHYLENE THIOUREE (French)
NA-22
NA-22-D
NCI-C03372
PENNAC CRA
RCRA WASTE NUMBER U116
SODIUM-22 NEOPRENE ACCELERATOR
2-THIOL-DIHYDROGLYOXALINE
UREA, 1,3-ETHYLENE-2-THIO-
WARECURE C

28-07-7

TOLUENE, alpha,alpha,alpha-TRICHLORO-
BENZENE, (TRICHLOROMETHYL)-
BENZENYL CHLORIDE
BENZENYL TRICHLORIDE
BENZOIC TRICHLORIDE
BENZOTRICHLORIDE
BENZOTRICHLORIDE (DOT)
BENZYLIDYNE CHLORIDE
BENZYL TRICHLORIDE
CHLORURE DE BENZENYLE (French)
PHENYL CHLOROFORM
PHENYLTRICHLOROMETHANE
RCRA WASTE NUMBER U023
TOLUENE TRICHLORIDE
TRICHLORMETHYLBENZEEN (Dutch)
TRICHLORMETHYLBENZOL (German)
TRICHLOROMETHYLBENZENE
1-(TRICHLOROMETHYL)BENZENE
TRICHLOROPHENYLMETHANE
alpha,alpha,alpha-TRICHLOROTOLUENE
omega,omega,omega-TRICHLOROTOLUENE
TRICHLOROMETILBENZENE (Italian)
TRICHLOROTOLUENE (Italian)
UN 2226 (DOT)

29-59-2

o-ANISIDINE, 5-NITRO-
2-AMINO-1-METHOXY-4-NITROBENZENE
3-AMINO-4-METHOXYNITROBENZENE
2-AMINO-4-NITROANISOLE
o-ANISIDINE NITRATE

99-59-2 continued

AZOAMINE SCARLET
AZOAMINE SCARLET K
AZOGENE ECARLATE R
AZOIC DIAZO COMPONENT 13, BASE
BENZENAMINE, 2-METHOXY-5-NITRO- (9CI)
C.I. AZOIC DIAZO COMPONENT 13
C.I. 37130
FAST SCARLET R
2-METHOXY-5-NITROANILINE
NCI-C01934
2-METHOXY-5-NITROBENZENAMINE
5-NITRO-*o*-ANISIDINE
3-NITRO-*o*-METHOXYANILINE
5-NITRO-2-METHOXYANILINE

100-63-0

HYDRAZINE, PHENYL-
FENILIDRAZINA (Italian)
FENYLHYDRAZINE (Dutch)
HYDRAZINE-BENZENE
HYDRAZINOBENZENE
PHENYLHYDRAZIN (German)
PHENYLHYDRAZINE
PHENYLHYDRAZINE (DOT)
UN 2572 (DOT)

100-75-4

PIPERIDINE, 1-NITROSO-
NITROSOPIPERIDIN (German)
N-NITROSO-PIPERIDIN (German)
N-NITROSOPIPERIDINE
1-NITROSOPIPERIDINE
N-N-PIP
NO-Pip
NPIP
PYRIDINE, HEXAHYDRO-N-NITROSO-
RCRA WASTE NUMBER U179

101-14-4

BENZENAMINE, 4,4'-METHYLENEBIS(2-CHLORO-
ANILINE, 4,4'-METHYLENEBIS(2-CHLORO-
BIS AMINE
BIS-AMINE A
CL-MDA
CURALIN M
CURENE 442
CYANASET

101-14-4 continued

DACPM

DI-(4-AMINO-3-CHLOROPHENYL)METHANE

DI-(4-AMINO-3-CLOROFENIL)METANO (Italian)

4,4'-DIAMINO-3,3'-DICHLORODIPHENYLMETHANE

3,3'-DICHLOR-4,4'-DIAMINODIPHENYLMETHAN (German)

3,3'-DICHLORO-4,4'-DIAMINODIPHENYLMETHANE

3,3'-DICLORO-4,4'-DIAMINODIFENILMETANO (Italian)

MBOCA

4,4'-METHYLENE(BIS)-CHLOROANILINE

METHYLENE 4,4'-BIS(o-CHLOROANILINE)

p,p'-METHYLENEBIS(alpha-CHLOROANILINE)

4,4'-METHYLENEBIS(o-CHLOROANILINE)

p,p'-METHYLENEBIS(o-CHLOROANILINE)

4,4'-METHYLENEBIS(2-CHLOROANILINE)

4,4'-METHYLENEBIS-2-CHLOROBENZENAMINE

METHYLENE-BIS-ORTHOCHLOROANILINE

4,4-METILENE-BIS-O-CLOROANILINA (Italian)

MOCA

RCRA WASTE NUMBER U158

101-77-9

ANILINE, 4,4'-METHYLENEDI-

4-(4-AMINOBENZYL)ANILINE

BIS-p-AMINOFENYLMETHAN (Czech)

BIS(p-AMINOPHENYL)METHANE

BIS(4-AMINOPHENYL)METHANE

CURITHANE

DADPM

DAPM

DDM

p,p'-DIAMINODIFENYLMETHAN (Czech)

4,4'-DIAMINODIPHENYLMETHAN (German)

DIAMINODIPHENYLMETHANE

p,p'-DIAMINODIPHENYLMETHANE

4,4'-DIAMINODIPHENYLMETHANE

4,4-DIAMINODIPHENYL METHANE (DOT)

DI-(4-AMINOPHENYL)METHANE

DIANILINEMETHANE

DIANILINOMETHANE

4,4'-DIPHENYLMETHANEDIAMINE

EPIQURE DDM

EPIKURE DDM

HT 972

MDA

METHYLENEBIS(ANILINE)

4,4'-METHYLENEBISANILINE

METHYLENEDIANILINE

p,p'-METHYLENEDIANILINE

4,4'-METHYLENEDIANILINE

TONOX

UN 2651 (DOT)

106-49-0

p-TOLUIDINE
4-AMINO-1-METHYLBENZENE
p-AMINOTOLUENE
4-AMINOTOLUENE
4-AMINOTOLUEN (Czech)
ANILINE, p-METHYL-
C.I. 37107
C.I. AZOIC COUPLING COMPONENT 107
p-METHYLANILINE
4-METHYLANILINE
p-METHYLBENZENAMINE
4-METHYLBENZENAMINE
NAPHTOL AS-KG
NAPHTOL AS-KGLL
p-TOLUIDIN (Czech)
4-TOLUIDINE
p-TOLUIDINE (DOT)
TOLYLAMINE
p-TOLYLAMINE
UN 1708 (DOT)

106-8Z-6

7-OXABICYCLO(4.1.0)HEPTANE, 3-(EPOXYETHYL)-
CHISSONOX 206
EP-206
1,2-EPOXY-4-(EPOXYETHYL)CYCLOHEXANE
1-EPOXYETHYL-3,4-EPOXYCYCLOHEXANE
3-(EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE
3-(1,2-EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE
4-(1,2-EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE
4-(EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE
ERLA-2270
ERLA-2271
1-ETHYLENEOXY-3,4-EPOXYCYCLOHEXANE
NCI-C60139
3-OXIRANYL-7-OXABICYCLO(4.1.0)HEPTENE
UCET TEXTILE FINISH 11-74 (OBS.)
UNOX EPOXIDE 206
VINYL CYCLOHEXENE DIEPOXIDE
4-VINYLCYCLOHEXENE DIEPOXIDE
4-VINYL-1-CYCLOHEXENE DIEPOXIDE
4-VINYL-1,2-CYCLOHEXENE DIEPOXIDE
1-VINYL-3-CYCLOHEXENE DIOXIDE
4-VINYLCYCLOHEXENE DIOXIDE
4-VINYL-1-CYCLOHEXENE DIOXIDE
VINYL CYCLOHEXENE DIOXIDE

104-22-2

PROPANE, 1-CHLORO-2,3-EPOXY-
1-CHLOOR-2,3-EPOXY-PROPAAN (Dutch)
1-CHLOR-2,3-EPOXY-PROPAN (German)
1-CHLORO-2,3-EPOXYPROPANE
3-CHLORO-1,2-EPOXYPROPANE
epi-CHLOROHYDRIN
(CHLOROMETHYL)ETHYLENE OXIDE
CHLOROMETHYLOXIRANE
2-(CHLOROMETHYL)OXIRANE
CHLOROPROPYLENE OXIDE
gamma-CHLOROPROPYLENE OXIDE
3-CHLORO-1,2-PROPYLENE OXIDE
1-CLORO-2,3-EPOSSIPROPANO (Italian)
ECH
EPICHLOORHYDRINE (Dutch)
EPICHLORHYDRIN (German)
EPICHLORHYDRINE (French)
EPICHLOROHYDRIN
EPICHLOROHYDRIN (DOT)
alpha-EPICHLOROHYDRIN
(DL)-alpha-EPICHLOROHYDRIN
EPICHLOROHYDRYNA (Polish)
EPICHLOROPHYDRIN
EPICLORIDRINA (Italian)
1,2-EPOXY-3-CHLOROPROPANE
2,3-EPOXYPROPYL CHLORIDE
GLYCEROL EPICHLORHYDRIN
OXIRANE, (CHLOROMETHYL)-
OXIRANE, 2-(CHLOROMETHYL)
RCRA WASTE NUMBER U041
SKEKHG
UN 2023 (DOT)

104-23-4

ETHANE, 1,2-DIBROMO-
AETHYLENBROMID (German)
BROMOFUME
BROMURO DI ETILE (Italian)
CELMIDE
DBE
1,2-DIBROMAETHAN (German)
1,2-DIBROMOETANO (Italian)
DIBROMOETHANE
alpha,beta-DIBROMOETHANE
sym-DIBROMOETHANE
1,2-DIBROMOETHANE
1,2-DIBROMOETHANE (DOT)
DIBROMURE D'ETHYLENE (French)
1,2-DIBROOMETHAAN (Dutch)

~~106-93-4~~ continued

DOWFUME 40
DOWFUME EDB
DOWFUME W-8
DOWFUME W-85
DOWFUME W-90
DOWFUME W-100
DWUBROMOETAN (Polish)
EDB
EDB-85
E-D-BEE
ENT 15,349
ETHYLENE BROMIDE
ETHYLENE DIBROMIDE
ETHYLENE DIBROMIDE (DOT)
1,2-ETHYLENE DIBROMIDE
FUMO-GAS
GLYCOL BROMIDE
GLYCOL DIBROMIDE
ISCOBROME D
KOPFUME
NCI-C00522
NEPHIS
PESTMASTER
PESTMASTER EDB-85
RCRA WASTE NUMBER U067
SOILBROM-40
SOILBROM-85
SOILBROM-90
SOILBROM-100
SOILBROME-85
SOILBROM-90EC
SOILFUME
UN 1605 (DOT)
UNIFUME

~~106-99-0~~

1,3-BUTADIENE
BIETHYLENE
BIVINYL
BUTADIEEN (Dutch)
BUTA-1,3-DIEEN (Dutch)
BUTADIEN (Polish)
BUTA-1,3-DIEN (German)
BUTADIENE
BUTA-1,3-DIENE
alpha,gamma-BUTADIENE
DIVINYL
ERYTHRENE
NCI-C50602
PYRROLYLENE
VINYLETHYLENE

10Z-06-2

ETHANE, 1,2-DICHLORO-
AETHYLENCHLORID (German)
1,2-BICHLOROETHANE
BICHLORURE D'ETHYLENE (French)
BORER SOL
BROCIDE
CHLORURE D'ETHYLENE (French)
CLORURO DI ETHENE (Italian)
1,2-DCE
DESTRUXOL BORER-SOL
1,2-DICHLOORETHAAN (Dutch)
1,2-DICHLOR-AETHAN (German)
DICHLOREMULSION
1,2-DICHLORETHANE
DI-CHLOR-MULSION
DICHLORO-1,2-ETHANE (French)
alpha,beta-DICHLOROETHANE
sym-DICHLOROETHANE
1,2-DICHLOROETHANE
DICHLOROETHYLENE
1,2-DICLOROETANO (Italian)
DUTCH LIQUID
DUTCH OIL
EDC
ENT 1,656
ETHANE DICHLORIDE
ETHYLEENDICHLORIDE (Dutch)
ETHYLENE CHLORIDE
ETHYLENE DICHLORIDE
ETHYLENE DICHLORIDE (DOT)
1,2-ETHYLENE DICHLORIDE
GLYCOL DICHLORIDE
NCI-C00511
RCRA WASTE NUMBER U077
UN 1184 (DOT)

10Z-13-1

ACRYLONITRILE
ACRITET
ACRYLNITRIL (German, Dutch)
ACRYLON
ACRYLONITRILE (DOT)
ACRYLONITRILE MONOMER
AKRYLONITRYL (Polish)
CARBACRYL
CIANURO DI VINILE (Italian)
CYANOETHYLENE
CYANURE DE VINYLE (French)
ENT 54

107-13-1 continued

FUMIGRAIN
MILLER'S FUMIGRAIN
NITRILE ACRILICO (Italian)
NITRILE ACRYLIQUE (French)
PROPENENITRILE
2-PROPENENITRILE
RCRA WASTE NUMBER U009
TL 314
UN 1093 (DOT)
VCN
VENTOX
VINYL CYANIDE

107-30-2

ETHER, CHLOROMETHYL METHYL
CHLORDIMETHYLEETHER (Czech)
CHLOROMETHYL METHYL ETHER
CMME
DIMETHYLCHLOROETHER
ETHER, DIMETHYL CHLORO
ETHER METHYLIQUE MONOCHLORE (French)
METHYLCHLOROMETHYL ETHER
METHYL CHLOROMETHYL ETHER, ANHYDROUS (DOT)
MONOCHLORODIMETHYL ETHER
RCRA WASTE NUMBER U046
UN 1239 (DOT)

117-79-3

ANTHRAQUINONE, 2-AMINO-
AAQ
2-AMINO-9,10-ANTHRACENEDIONE
AMINOANTHRAQUINONE
beta-AMINOANTHRAQUINONE
2-AMINOANTHRAQUINONE
2-AMINO-9,10-ANTHRAQUINONE
beta-ANTHRAQUINONYLAMINE
9,10-ANTHRACENEDIONE, 2-AMINO- (9CI)
NCI-C01876

117-91-7

PHTHALIC ACID, BIS(2-ETHYLHEXYL) ESTER
BEHP
1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER
BIS(2-ETHYLHEXYL)-1,2-BENZENEDICARBOXYLATE
BIS(2-ETHYLHEXYL)PHTHALATE
BISOFLEX B1
BISOFLEX DOP

~~117-81-7~~ continued

COMPOUND 889
DAF 68
DEHP
DI(2-ETHYLHEXYL)ORTHOPHTHALATE
DI(2-ETHYLHEXYL)PHTHALATE
DIOCTYL PHTHALATE
DI-sec-OCTYL PHTHALATE
DOP
ERGOPLAST FDO
ETHYLHEXYL PHTHALATE
2-ETHYLHEXYL PHTHALATE
EVIPLAST 80
EVIPLAST 81
FLEXIMEL
FLEXOL DOP
FLEXOL PLASTICIZER DOP
GOOD-RITE GP 264
HATCOL DOP
HERCOFLEX 260
KODAFLEX DOP
MOLLAN O
NCI-C52733
NUOPLAZ DOP
OCTOIL
OCTYL PHTHALATE
PALATINOL AH
PHTHALIC ACID DIOCTYL ESTER
PITTSBURGH PX-138
PLATINOL AH
PLATINOL DOP
RC PLASTICIZER DOP
RCRA WASTE NUMBER U028
REOMOL DOP
REOMOL D 79P
SICOL 150
STAFLEX DOP
TRUFLEX DOP
VESTINOL AH
VINICIZER 80
WITCIZER 312

~~118-74-1~~

BENZENE, HEXACHLORO-
AMATIN
ANTICARIE
BUNT-CURE
BUNT-NO-MORE
CO-OP HEXA
ESACLOROBENZENE (Italian)
GRANOX NM

118-74-1 continued

HCB
HEXA C.B.
HEXACHLORBENZOL (German)
HEXACHLOROBENZENE
HEXACHLOROBENZENE (DOT)
JULIN'S CARBON CHLORIDE
NO BUNT
NO BUNT 40
NO BUNT 80
NO BUNT LIQUID
PENTACHLOROPHENYL CHLORIDE
PERCHLOROBENZENE
PHENYL PERCHLORYL
SANOCIDE
SMUT-GO
RCRA WASTE NUMBER U127
SNIETCIOTX
UN 2729 (DOT)

119-90-4

BENZIDINE, 3,3'-DIMETHOXY-
ACETAMINE DIAZO BLACK RD
ACETAMINE DIAZO NAVY RD
AMACEL DEVELOPED NAVY SD
AZOENE FAST BLUE BASE
AZOENE FAST BLUE SALT
AZOFIX BLUE B SALT
AZOGENE FAST BLUE B
AZOGENE FAST BLUE B SALT
BLUE BASE IRGA B
BLUE BASE NB
BLUE BN BASE
BLUE BN SALT
BLUE SALT NB
BRENTAMINE FAST BLUE B BASE
BRENTAMINE FAST BLUE B SALT
CELLITAZOL B
CELLITAZOL BN
C.I. 24110
C.I. AZOIC DIAZO COMPONENT 4B
C.I. AZOIC DIAZO COMPONENT 4B, FAST BLUE B SALT
CIBACETE DIAZO NAVY BLUE 2B
C.I. DISPERSE BLACK 6
DIACELLITON FAST GREY G
DIACEL NAVY DC
o-DIANISIDIN (Czech, German)
o-DIANISIDINA (Italian)
DIANISIDINE
o-DIANISIDINE
O,O'-DIANISIDINE
3,3'-DIANISIDINE

119-90-4 continued

DIATO BLUE BASE B
DIATO BLUE SALT B
DIAZO FAST BLUE B
3,3'-DIMETHOXYBENZIDIN (Czech)
3,3'-DIMETHOXYBENZIDINE
3,3'-DIMETOSSIBENZODINA (Italian)
FAST BLUE B BASE
FAST BLUE BN SALT
FAST BLUE DSC BASE
FAST BLUE DS SALT
FAST BLUE SALT B
FAST BLUE SALT BN
HILTONIL FAST BLUE B BASE
HILTOSAL FAST BLUE B SALT
HINDASOL BLUE B SALT
KAKO BLUE B SALT
KAYAKU BLUE B BASE
KAYAKU BLUE B SALT
LAKE BLUE B BASE
MEISEI TERYL DIAZO BLUE HR
MITSUI BLUE B BASE
MITSUI BLUE B SALT
NAPHTHANIL BLUE B BASE
NATASOL BLUE B SALT
NEUTROSEL NAVY BN
RCRA WASTE NUMBER U091
SANYO FAST BLUE SALT B
SETACYL DIAZO NAVY R
SPECTROLENE BLUE B

119-93-7

BENZIDINE, 3,3'-DIMETHYL-
BIANISIDINE
(1,1'-BIPHENYL)-4,4'-DIAMINE-3,3'-DIMETHYL-
4,4'-BI-*o*-TOLUIDINE
C.I. 37230
C.I. AZOIC DIAZO COMPONENT 113
4,4'-DIAMINO-3,3'-DIMETHYLBIPHENYL
4,4'-DIAMINO-3,3'-DIMETHYLDIPHENYL
DIAMINODITOLYL
3,3'-DIMETHYLBENZIDIN
3,3'-DIMETHYLBENZIDINE
3,3'-DIMETHYL-4,4'-BIPHENYLDIAMINE
3,3'-DIMETHYLBIPHENYL-4,4'-DIAMINE
3,3'-DIMETHYL-4,4'-DIPHENYLDIAMINE
3,3'-DIMETHYLDIPHENYL-4,4'-DIAMINE
4,4'-DI-*o*-TOLUIDINE
FAST DARK BLUE BASE R
RCRA WASTE NUMBER U095

119-92-Z continued

o-TOLIDIN
2-TOLIDIN (German)
2-TOLIDINA (Italian)
TOLIDINE
o-TOLIDINE
o,o'-TOLIDINE
2-TOLIDINE
3,3'-TOLIDINE

120-71-B

o-ANISIDINE, 5-METHYL-
m-AMINO-p-CRESOL, METHYL ESTER
3-AMINO-p-CRESOL METHYL ETHER
1-AMINO-2-METHOXY-5-METHYLBENZENE
3-AMINO-4-METHOXYTOLUENE
2-AMINO-4-METHYLANISOLE
AZOIC RED 36
BENZENAMINE, 2-METHOXY-5-METHYL- (9CI)
C.I. AZOIC RED 83
CRESIDINE
p-CRESIDINE
KRESIDIN
KREZIDINE
2-METHOXY-5-METHYLANILINE
2-METHOXY-5-METHYLBENZENAMINE
4-METHOXY-m-TOLLIDINE
4-METHYL-2-AMINOANISOLE
5-METHYL-o-ANISIDINE
NCI-C02982

122-66-Z

HYDRAZOBENZENE
BENZENE, HYDRAZODI-
N,N'-BIANILINE
(sym)-DIPHENYLHYDRAZINE
1,2-DIPHENYLHYDRAZINE (9CI)
HYDRAZINE, 1,2-DIPHENYL-
HYDRAZOBENZEN (Czech)
NCI-C01854
RCRA WASTE NUMBER U109

123-81-1

p-DIOXANE
DIETHYLENE DIOXIDE
1,4-DIETHYLENE DIOXIDE
DIETHYLENE ETHER
DI(ETHYLENE OXIDE)

123-91-1 continued

DIOKAN
DIOKSAN (Polish)
DIOSSANO-1,4 (Italian)
DIOXAAN-1,4 (Dutch)
1,4-DIOXACYCLOHEXANE
DIOXAN
DIOXAN-1,4 (German)
p-DIOXAN (Czech)
DIOXANE
DIOXANE-1,4
1,4-DIOXANE
DIOXANE (DOT)
DIOXANNE (French)
p-DIOXIN, TETRAHYDRO-
DIOXYETHYLENE ETHER
GLYCOL ETHYLENE ETHER
NCI-C03689
RCRA WASTE NUMBER U108
TETRAHYDRO-p-DIOXIN
TETRAHYDRO-1,4-DIOXIN
UN 1165 (DOT)

126-72-7

1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1)
ANFRAM 3PB
APEX 462-5
BROMKAL P 67-6HP
2,3-DIBROMO-1-PROPANOL PHOSPHATE
(2,3-DIBROMOPROPYL) PHOSPHATE
ES685
FIREMASTER LV-T 23P
FIREMASTER T23P
FIREMASTER T23P-LV
FLACAVON R
FLAMEX T 23P
FLAMMEX AP
FLAMMEX LV-T 23P
FLAMMEX T 23P
FYROL HB32
NCI-C03270
PHOSPHORIC ACID, TRIS(2,3-DIBROMOPROPYL) ESTER
RCRA WASTE NUMBER U235
TDBP (Czech)
TDBPP
T 23P

126-72-7 continued

TRIS
TRIS-BP
TRIS(DIBROMOPROPYL)PHOSPHATE
TRIS(2,3-DIBROMOPROPYL) PHOSPHATE
TRIS(2,3-DIBROMOPROPYL) PHOSPHORIC ACID ESTER
TRIS-2,3-DIBROMOPROPYL ESTER KYSELINY FOSFORECNE (Czech)
TRIS (FLAME RETARDANT)
USAF DO-41
ZETIFEX ZN

126-99-8

1,3-BUTADIENE, 2-CHLORO-
2-CHLOOR-1,3-BUTADIEEN (Dutch)
2-CHLOR-1,3-BUTADIEN (German)
CHLOROBUTADIENE
2-CHLOROBUTA-1,3-DIENE
2-CHLORO-1,3-BUTADIENE
CHLOROPREEN (Dutch)
CHLOROPREN (German, Polish)
CHLOROPRENE
beta-CHLOROPRENE
CHLOROPRENE, inhibited (DOT)
CHLOROPRENE, uninhibited (DOT)
2-CLORO-1,3-BUTADIENE (Italian)
CLOROPRENE (Italian)
NEOPRENE
UN 1991 (DOT)

127-18-4

ETHYLENE, TETRACHLORO-
ANKILOSTIN
ANTISOL 1
CARBON BICHLORIDE
CARBON DICHLORIDE
CZTEROCHLOROETYLEN (Polish)
DIDAKENE
DOW-PER
ENT 1,860
ETHENE, TETRACHLORO-
ETHYLENE TETRACHLORIDE
FEDAL-UN
NCI-C04580
NEMA
PER
PERAWIN

127-18-4 continued

PERC
PERCHLOORETHYLEEN, PER (Dutch)
PERCHLOR
PERCHLORAETHYLEN, PER (German)
PERCHLORETHYLENE
PERCHLORETHYLENE, PER (French)
PERCHLOROETHYLENE
PERCHLOROETHYLENE (DOT)
PERCLEN
PERCLEN D
PERCLOROETILENE (Italian)
PERCOSOLVE
PERK
PERKLONE
PERSEC
RCRA WASTE NUMBER U210
TETLEN
TETRACAP
TETRACHLOORETHEEN (Dutch)
TETRACHLORAETHEN (German)
TETRACHLORETHYLENE
TETRACHLOROETHENE
TETRACHLOROETHYLENE
1,1,2,2,-TETRACHLOROETHYLENE
TETRACHLOROETHYLENE (DOT)
TETRACLOROETENE (Italian)
TETRALENO
TETRALEX
TETRAVEC
TETROGUER
TETROPIL
UN 1897 (DOT)

124-29-2

o-ANISIDINE, HYDROCHLORIDE
o-AMINOANISOLE HYDROCHLORIDE
2-AMINOANISOLE HYDROCHLORIDE
2-ANISIDINE HYDROCHLORIDE
o-ANISYLAMINE HYDROCHLORIDE
BENZENAMINE, 2-METHOXY-, HYDROCHLORIDE (9CI)
C.I. 37115
FAST RED BB BASE
2-METHOXY-1-AMINOBENZENE HYDROCHLORIDE
o-METHOXYANILINE HYDROCHLORIDE
2-METHOXYANILINE HYDROCHLORIDE
2-METHOXYBENZENEAMINE HYDROCHLORIDE
o-METHOXYPHENYLAMINE HYDROCHLORIDE
NCI-C03747

134-32-Z

1-NAPHTHYLAMINE
ALFANAFTILAMINA (Italian)
ALFA-NAFTYLOAMINA (Polish)
1-AMINONAFTALEN (Czech)
1-AMINONAPHTHALENE
C.I. AZOIC DIAZO COMPONENT 114
FAST GARNET B BASE
FAST GARNET BASE B
1-NAFTILAMINA (Spanish)
alpha-NAFTYLAMIN (Czech)
1-NAFTYLAMINE (Dutch)
NAPHTHALIDAM
NAPHTHALIDINE
1-NAPHTHYLAMIN (German)
alpha-NAPHTHYLAMINE
alpha-NAPHTHYLAMINE (DOT)
RCRA WASTE NUMBER U167
UN 2077 (DOT)

135-20-6

HYDROXYLAMINE, N-NITROSO-N-PHENYL-, AMMONIUM SALT
AMMONIUM N-NITROSOPHENYLHYDROXYLAMINE
CUPFERON (Czech)
CUPFERRON
N-HYDROXY-N-NITROSO-BENZENAMINE, AMMONIUM SALT
KUPFERRON (Czech)
NCI-C03258
N-NITROSOFENYLHYDROXYLAMIN AMONNY (Czech)
N-NITROSOPHENYLHYDROXYLAMIN AMMONIUM SALZ (German)
N-NITROSOPHENYLHYDROXYLAMINE AMMONIUM SALT

135-88-6

2-NAPHTHYLAMINE, N-PHENYL-
ACETO PBN
AGERITE POWDER
ANILINONAPHTHALENE
2-ANILINONAPHTHALENE
ANTIOXIDANT 116
ANTIOXIDANT PBN
N-(2-NAPHTHYL)ANILINE
2-NAPHTHYLPHENYLAMINE
beta-NAPHTHYLPHENYLAMINE
NCI-C02915
NEOZON D
NEOZONE
NEOZONE D
NILOX PBNA
NONOX D

125-28-6 continued

FBNA
2-PHENYLAMINONAPHTHALENE
PHENYL-beta-NAPHTHYLAMINE
PHENYL-2-NAPHTHYLAMINE
N-PHENYL-beta-NAPHTHYLAMINE
N-PHENYL-2-NAPHTHYLAMINE
STABILIZATOR AR

126-40-3

PYRIDINE, 2,6-DIAMINO-3-(PHENYLAZO)-, MONOHYDROCHLORIDE
AZODINE
AZODIUM
AZODYNE
AZO GASTANOL
AZO GANTRISIN
AZO-MANDELAMINE
AZOMINE
AZO-STANDARD
AZO-STAT
AZOTREX
BARIDIUM
BISTERIL
CYSTAMINE 'MCCLUNG'
CYSTOPYRIN
CYSTURAL
2,6-DIAMINO-3-PHENYLAZOPYRIDINE HYDROCHLORIDE
2,6-DIAMINO-3-(PHENYLAZO)PYRIDINE MONOHYDROCHLORIDE
DI-AZO
DIRIDONE
DOLONIL
EUCISTIN
GIRACID
MALLOFEEN
MALLOPHENE
NC 150
NCI-C01672
NEFRECIL
PAP
PDP
PHENAZO
PHENAZODINE
PHENAZOPYRIDINE HYDROCHLORIDE
PHENAZOPYRIDINIUM CHLORIDE
PHENYLAZO
PHENYLAZODIAMINOPYRIDINE HYDROCHLORIDE
beta-PHENYLAZO-alpha,alpha'-DIAMINOPYRIDINE HYDROCHLORIDE
3-PHENYLAZO-2,6-DIAMINOPYRIDINE HYDROCHLORIDE
PHENYLAZO-alpha,alpha'-DIAMINOPYRIDINE MONOHYDROCHLORIDE
PHENYLAZOPYRIDINE HYDROCHLORIDE
3-(PHENYLAZO)-2,6-PYRIDINEDIAMINE, HYDROCHLORIDE

136-40-3 continued

PHENYLAZO TABLETS
PHENYL-IDIUM
PHENYL-IDIUM 200
PIRID
PIRIDACIL
PYRAZODINE
PYRAZOFEN
PYREDAL
PYRIDACIL
PYRIDENAL
PYRIDENE
PYRIDIATE
2,6-PYRIDINEDIAMINE, 3-(PHENYLAZO)-, MONOHYDROCHLORIDE
PYRIDIUM
PYRIDIVITE
PYRIPYRIDIUM
PYRIZIN
SEDURAL
SULADYNE
SULODYNE
THIOSULFIL-A FORTE
URAZIUM
URIDINAL
URIPLEX
UROBIOTIC-250
URODINE
UROFEEN
UROMIDE
UROPHENYL
UROPYRIDIN
UROPYRINE
UTOSTAN
VESTIN
W 1655

139-13-9

ACETIC ACID, NITRILOTRI-
AMINOTRIACETIC ACID
N,N-BIS(CARBOXYMETHYL)GLYSINE
CHEL 300
COMPLEXON I
GLYCINE, N,N-BIS(CARBOXYMETHYL)- (9CI)
HAMPSHIRE NTA ACID
NCI-C02766
NITRILOTRIACETIC ACID
NTA
TITRIPLEX I
TRIGLYCINE
TRIGLYCOLLAMIC ACID
TRILON A
VERSENE NTA ACID

140-57-B

SULFUROUS ACID, 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL-2-CHLOROETHYL ESTER
ACARACIDE
ARACIDE
ARAMITE
ARAMITE-15W
ARAMITEARARAMITE-15W
ARATRON
BUTYLPHENOXYISOPROPYL CHLOROETHYL SULFITE
2-(p-BUTYLPHENOXY)ISOPROPYL 2-CHLOROETHYL SULFITE
2-(4-t-BUTYLPHENOXY)ISOPROPYL-2-CHLOROETHYL SULFITE
2-(p-t-BUTYLPHENOXY)ISOPROPYL 2'-CHLOROETHYL SULPHITE
2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL ESTER of SULPHUROUS ACID
2-(p-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL SULFITE
2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL-2-CHLOROETHYL SULFITE
2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL 2'-CHLOROETHYL SULPHITE
2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL SULPHITE of 2-CHLOROETHANOL
CES
beta-CHLOROETHYL-beta'-(p-t-BUTYLPHENOXY)-alpha'-METHYLETHYL SULFITE
beta-CHLOROETHYL-beta-(p-t-BUTYLPHENOXY)-alpha-METHYLETHYL SULPHITE
2-CHLOROETHYL 1-METHYL-2-(p-t-BUTYLPHENOXY)ETHYL SULPHATE
2-CHLOROETHYL SULPHITE of 1-(p-t-BUTYLPHENOXY)-2-PROPANOL
COMPOUND 88R
ENT 16,519
ETHANOL, 2-CHLORO-, 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL SULFITE
ETHANOL, 2-CHLORO-, ESTER WITH 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL
SULFITE
NIAGARAMITE
ORTHO-MITE
2-PROPANOL, 1-(p-t-BUTYLPHENOXY)-, 2-CHLOROETHYL SULFITE
88-R
SULFUROUS ACID, 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL-2-CHLOROETHYL ESTER
SULFUROUS ACID, 2-CHLOROETHYL-, 2-(4-(1,1-DIMETHYLETHYL)PHENOXY)-
1-METHYLETHYL ESTER

143-50-0

1,3,4-METHENO-2H-CYCLOBUTA(cd)PENTALEN-2-ONE,
1,1a,3,3a,4,5,5,5a,5b,6-DECACHLOROCTAHYDRO-
CIBA 8514
CHLORDECONE
COMPOUND 1189
1,2,3,5,6,7,8,9,10,10-DECACHLORO(5.2.1.0(sup 2,6).0(sup
3,9).0(sup 5,8))DECANO-4-ONE
DECACHLOROKETONE
DECACHLORO-1,3,4-METHENO-2H-CYCLOBUTA(cd)PENTALEN-2-ONE
DECACHLOROCTAHYDRO-1,3,4-METHENO-2H-CYCLOBUTA(cd)PENTALEN-2-ONE
1,1a,3,3a,4,5,5,5a,5b,6-DECACHLOROCTAHYDRO-1,3,4-METHENO-2H-CYCLOBUTA
(cd)PENTALEN-2-ONE
DECACHLOROPENTACYCLO(5.2.1.0(sup 2,6).0(sup 3,9).0(sup 5,8))DECAN-4-ONE
DECACHLOROPENTACYCLO(5.3.0.0(sup 2,6).0(sup 4,10).0(sup 5,9))DECAN-3-ONE
DECACHLOROTETRACYCLODECANONE
DECACHLOROTETRAHYDRO-4,7-METHANOINDENEONE

140-5Z-B continued

ENT 16,391
GC 1189
GENERAL CHEMICALS 1189
KEPONE
KEPONE (DOT)
KEPONE-2-ONE, DECACHLOROCTAHYDRO-
MEREX
NA 2761 (DOT)
NCI-C00191
RCRA WASTE NUMBER U142

144-5Z-B

ACRIDINE,
6-CHLORO-9-(3-(N-(2-CHLOROETHYL)-N-ETHYLAMINO)PROPYLAMINO)-2-METHOXY-,
DIHYDROCHLORIDE
ACRIDINE MUSTARD
6-CHLORO-9-(3-(ETHYL-2-CHLOROETHYL)AMINOPROPYLAMINO)-2-METHOXYACRIDINE
DIHYDROCHLORIDE
9-(3-(ETHYL(2-CHLOROETHYL)AMINO)PROPYLAMINO)-6-CHLORO-2-METHOXYACRIDINE
DIHYDROCHLORIDE
ICR 170
2-METHOXY-6-CHLORO-9-(3-(ETHYL-2-CHLOROETHYL)AMINOPROPYLAMINO)ACRIDINE
DIHYDROCHLORIDE

148-BZ-B

ALANINE, 3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)-, L-
ALANINE NITROGEN MUSTARD
ALKERAN
AT-290
L-3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)ALANINE
p-N-BIS(2-CHLOROETHYL)AMINO-L-PHENYLALANINE
3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)-L-ALANINE
4-(BIS(2-CHLOROETHYL)AMINO)-L-PHENYLALANINE
CB 3025
3025 C.B.
p-DI-(2-CHLOROETHYL)AMINO-L-PHENYLALANINE
p-N-DI(CHLOROETHYL)AMINOPHENYLALANINE
3-p-(DI(2-CHLOROETHYL)AMINO)-PHENYL-L-ALANINE
MELFALAN
MELPHALAN
MEPHALAN
NCI-C04853
NSC-8806
L-PAM
L-PHENYLALANINE, 4-(BIS(2-CHLOROETHYL)AMINO)-
PHENYLALANINE MUSTARD
L-PHENYLALANINE MUSTARD
PHENYLALANINE NITROGEN MUSTARD
RCRA WASTE NUMBER U150

~~148-92-3~~ continued

SARCOCLORIN
L-SARCOLYSIN
p-L-SARCOLYSIN
SARCOLYSINE
L-SARCOLYSINE
SARKOLYSIN
L-SARKOLYSIN
SK-15673

~~151-56-4~~

ETHYLENIMINE
AETHYLENIMIN (German)
AMINOETHYLENE
AZACYCLOPROPANE
AZIRANE
AZIRIDIN (German)
AZIRIDINE
1H-AZIRINE, DIHYDRO-
DIHYDROAZIRENE
DIHYDRO-1H-AZIRINE
DIMETHYLENEIMINE
DIMETHYLENIMINE
EI
ENT-50324
ETHYLEENIMINE (Dutch)
ETHYLENEIMINE
ETHYLENE IMINE, inhibited (DOT)
ETHYLIMINE
ETILENIMINA (Italian)
RCRA WASTE NUMBER P054
TL 337
UN 1185 (DOT)

~~154-93-B~~

UREA, 1,3-BIS(2-CHLOROETHYL)-1-NITROSO-
BCNU
BiCNU
N,N'-BIS(2-CHLOROETHYL)-N-NITROSOUREA
BIS(2-CHLOROETHYL)NITROSOUREA
1,3-BIS(beta-CHLOROETHYL)-1-NITROSOUREA
1,3-BIS-(2-CHLOROETHYL)-1-NITROSOUREA
BISCHLOROETHYLNITROSOUREA
CARMUSTIN
CARMUSTINE
NCI-C04773
NITRUMON
NSC-409962

156-10-5

DIPHENYLAMINE, 4-NITROSO-
BENZENAMINE, 4-NITROSO-N-PHENYL- (9CI)
NAUGARD TKB
NCI-C02244
p-NITROSODIFENYLAMIN (Czech)
p-NITROSODIPHENYLAMINE
4-NITROSODIPHENYLAMINE
p-NITROSO-N-PHENYLANILINE
4-NITROSO-N-PHENYLANILINE
4-NITROSO-N-PHENYLBENZENAMINE
N-PHENYL-p-NITROSOANILINE
TKB

189-55-9

BENZO(rst)PENTAPHENE
DB(a,i)P
DIBENZO(a,i)PYRENE
DIBENZO(b,h)PYRENE
1,2,7,8-DIBENZOPYRENE
3,4:9,10-DIBENZOPYRENE
DIBENZ(a,i)PYRENE
1,2:7,8-DIBENZPYRENE
3,4:9,10-DIBENZPYRENE
RCRA WASTE NUMBER U064

189-64-0

DIBENZO(b,def)CHRYSENE
DB(a,h)P
DIBENZO(a,h)PYRENE
1,2,6,7-DIBENZOPYRENE
3,4,8,9-DIBENZOPYRENE
3,4,8,9-DIBENZPYRENE

191-30-0

DIBENZO(def,p)CHRYSENE
BA 51-090462
DB(a,l)P
DIBENZO(a,d)PYRENE
DIBENZO(a,l)PYRENE
1,2:3,4-DIBENZOPYRENE
1,2,9,10-DIBENZOPYRENE
2,3:4,5-DIBENZOPYRENE
1,2,3,4-DIBENZPYRENE
4,5,6,7-DIBENZPYRENE

192-65-4

NAPHTHO(1,2,3,4-def)CHRYSENE
DB(a,e)P
DIBENZO(a,e)PYRENE
1,2,4,5-DIBENZOPYRENE

192-39-5

INDENO(1,2,3-cd)PYRENE
IP
2,3-PHENYLENEPYRENE
2,3-o-PHENYLENEPYRENE
1,10-(ortho-PHENYLENE)PYRENE
1,10-(1,2-PHENYLENE)PYRENE
RCRA WASTE NUMBER U137

194-59-2

7H-DIBENZO(c,g)CARBAZOLE
7-AZA-7H-DIBENZO(c,g)FLUORENE
3,4,5,6-DIBENZCARBAZOL
3,4,5,6-DIBENZCARBAZOLE
3,4,5,6-DIBENZOCARBAZOLE
3,4,5,6-DINAPHTHACARBAZOLE
7H-DB(c,g)C

205-82-3

BENZO(j)FLUORANTHENE
BENZ(j)FLUOROANTHRENE
10,11-BENZFLUORANTHENE
BENZO(l)FLUORANTHENE
7,8-BENZOFUORANTHENE
10,11-BENZOFUORANTHENE
BENZO-12,13-FLUORANTHENE
B(j)F
DIBENZO(a,jk)FLUORENE

205-99-2

BENZ(e)ACEPHENANTHRYLENE
3,4-BENZ(e)ACEPHENANTHRYLENE
2,3-BENZFLUORANTHENE
3,4-BENZFLUORANTHENE
BENZO(b)FLUORANTHENE
BENZO(e)FLUORANTHENE
2,3-BENZOFUORANTHENE
3,4-BENZOFUORANTHENE
2,3-BENZOFUORANTHRENE
B(b)F

207-08-9

BENZO(k)FLUORANTHENE
8,9-BENZOFUORANTHENE
11,12-BENZOFUORANTHENE
11,12-BENZO(k)FLUORANTHENE
2,3,1',8'-BINAPHTHYLENE
DIBENZO(b,jk)FLUORENE

218-01-9

CHRYSENE
1,2-BENZOPHENANTHRENE
BENZO(a)PHENANTHRENE
1,2-BENZPHENANTHRENE
BENZ(a)PHENANTHRENE
1,2,5,6-DIBENZONAPHTHALENE
RCRA WASTE NUMBER U050

224-42-0

DIBENZ(a,j)ACRIDINE
7-AZADIBENZ(a,j)ANTHRACENE
DB(a,j)AC
DIBENZ(a,f)ACRIDINE
1,2,7,8-DIBENZACRIDINE
3,4,5,6-DIBENZACRIDINE
DIBENZO(a,j)ACRIDINE
3,4,6,7-DINAPHTHACRIDINE

226-26-8

DIBENZ(a,h)ACRIDINE
7-AZADIBENZ(a,h)ANTHRACENE
DB(a,h)AC
DIBENZ(a,d)ACRIDINE
1,2,5,6-DIBENZACRIDINE
1,2,5,6-DIBENZOACRIDINE
1,2,5,6-DINAPHTHACRIDINE

298-81-Z

7H-FURO(3,2-g)(1)BENZOPYRAN-7-ONE, 9-METHOXY-AMMOIDIN
5-BENZOFURANACRYLIC ACID, 6-HYDROXY-7-METHOXY-, delta-LACTONE
6-HYDROXY-7-METHOXY-5-BENZOFURANACRYLIC ACID delta-LACTONE
MELADININ
MELADININE
MELOXINE
METHOXA-DOME

298-81-7 continued

METHOXALEN
METHOXSALEN
8-METHOXY-(FURANO-3'.2':6,7-COUMARIN)
9-METHOXY-7H-FURO(3,2-g)BENZOPYRAN-7-ONE
8-METHOXY-2',3',6,7-FUROCOUMARIN
8-METHOXY-4',5',6,7-FUROCOUMARIN
8-METHOXYPBORALEN
9-METHOXYPBORALEN
8-METHOXYPBORALENE
8-MOP
8-MP
NCI-C55903
OXBORALEN
OXYPBORALEN
PRORALONE-MOP
XANTHOTOXIN

299-75-2

L-THREITOL-1,4-BISMETHANESULFONATE
CB 2562
NSC-39069
TREITOL, 1,4-DIMETHANESULFONATE, (2S,3S)-(8CI)
TREOSULFAN
TRESULFAN
THREITOL, 1,4-DIMETHANESULFONATE

301-04-2

ACETIC ACID, LEAD(2+) SALT
ACETATE DE PLOMB (French)
BLEIACETAT (German)
DIBASIC LEAD ACETATE
LEAD ACETATE
LEAD ACETATE (Pb(Ac)2)
LEAD ACETATE (Pb(O2C2H3)2)
LEAD(2+) ACETATE
LEAD(II) ACETATE
LEAD ACETATE (DOT)
LEAD DIACETATE
LEAD DIBASIC ACETATE
NORMAL LEAD ACETATE
PLUMBOUS ACETATE
RCRA WASTE NUMBER U144
SALT OF SATURN
SUGAR OF LEAD
UN 1616 (DOT)

302-01-2

HYDRAZINE
ANHYDROUS HYDRAZINE (DOT)
DIAMIDE
DIAMINE
HYDRAZINE, ANHYDROUS (DOT)
HYDRAZINE, aqueous solution (DOT)
HYDRAZINE BASE
HYDRAZYNA (Polish)
RCRA WASTE NUMBER U133
UN 2029 (DOT)
UN 2030 (DOT)

305-03-3

BUTYRIC ACID, 4-(p-BIS(2-CHLOROETHYL)AMINOPHENYL)-
AMBOCHLORIN
BENZENEBUTANOIC ACID, 4-(BIS(2-CHLOROETHYL)AMINO)-
4-(BIS(2-CHLOROETHYL)AMINO)BENZENEBUTANOIC ACID
gamma-(p-BIS(2-CHLOROETHYL)AMINOPHENYL)BUTYRIC ACID
4-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)BUTYRIC ACID
4(p-BIS(beta-CHLOROETHYL)AMINOPHENYL)BUTYRIC ACID
BUTANOIC ACID, 4-(BIS(2-CHLOROETHYL)AMINO)BENZENE-
CB 1348
CHLORAMBUCIL
CHLORAMINOPHEN
CHLORAMINOPHENE
CHLOROBUTIN
CHLOROBUTINE
N,N-DI-2-CHLOROETHYL-gamma-p-AMINOPHENYLBUTYRIC ACID
p-(N,N-DI-2-CHLOROETHYL)AMINOPHENYL BUTYRIC ACID
p-N,N-DI-(beta-CHLOROETHYL)AMINOPHENYL BUTYRIC ACID
gamma-(p-DI(2-CHLOROETHYL)AMINOPHENYL)BUTYRIC ACID
ELCORIL
LEUKERAN
LEUKERSAN
LINFOLYSIN
NCI-C03485
NSC-3088
PHENYLBUTYRIC ACID NITROGEN MUSTARD
RCRA WASTE NUMBER U035

309-00-2

1,4:5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-
HEXAHYDRO-, endo,exo-
ALDREX
ALDREX 30
ALDRIN
ALDRIN (DOT)
ALDRIN, cast solid (DOT)

209-00-2 continued

ALDRINE (French)
ALDRIN mixture, dry (DOT)
ALDRIN mixture, liquid (DOT)
ALDRITE
ALDROSOL
ALTOX
COMPOUND 118
DRINOX
ENT 15,949
HEXACHLOROHEXAHYDRO-endo-exo-DIMETHANONAPHTHALENE
1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-HEXAHYDRO-1,4,5,8-DIMETHANO-
NAPHTHALENE
1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-HEXAHYDRO-exo-1,4-endo-5,8-
-DIMETHANONAPHTHALENE
1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-HEXAHYDRO-1,4-endo-exo-5,8-
-DIMETHANONAPHTHALENE
HHDN
NA 2761 (DOT)
NA 2762 (DOT)
NCI-C00044
OCTALENE
RCRA WASTE NUMBER P004
SEEDRIN

366-70-1

p-TOLUAMIDE, N-ISOPROPYL- α -(2-METHYLHYDRAZINO)-, MONOHYDROCHLORIDE
BENZAMIDE, N-(1-METHYLETHYL)-4-((2-METHYLHYDRAZINO)METHYL)-, MONOHYDRO-
CHLORIDE
CHLORHYDRATE de 1-METHYL 2 p (ISOPROPYLCARBAMOYL)BENZYL-HYDRAZINE (French)
IBENZMETHYZIN HYDROCHLORIDE
IBENZMETHYZINE HYDROCHLORIDE
IBZ
1-(p-ISOPROPYLCARBAMOYL BENZYL)-2-METHYLHYDRAZINE HYDROCHLORIDE
2-(p-(ISOPROPYLCARBAMOYL) BENZYL)-1-METHYLHYDRAZINE HYDROCHLORIDE
N-ISOPROPYL- α -(2-METHYLHYDRAZINO)-p-TOLUAMIDE HYDROCHLORIDE
N-ISOPROPYL-p-(2-METHYLHYDRAZINOMETHYL)BENZAMIDE HYDROCHLORIDE
MATULANE
MBH
p-(N'-METHYLHYDRAZINOMETHYL)-N-ISOPROPYLBENZAMIDE HYDROCHLORIDE
1-METHYL-2-p-(ISOPROPYLCARBAMOYL)BENZOHYDRAZINE HYDROCHLORIDE
1-METHYL-2-(p-ISOPROPYLCARBAMOYL BENZYL)HYDRAZINE HYDROCHLORIDE
MIH
NATHULANE
NATULAN
NATULANAR
NATULAN HYDROCHLORIDE
NCI-C01810
NSC-77213
PROCARBAZIN (German)
PROCARBAZINE HYDROCHLORIDE
RO 4-6467

434-07-1

5-alpha,17-beta-ANDROSTAN-3-ONE,17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-
ADROIDIN

ADROYD

ANADROL

ANADROYD

ANAPOLON

ANASTERON

ANASTERONAL

ANASTERONE

ANDROSTAN-3-ONE, 17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-, (5-alpha,
17-beta)- (9CI)

5-alpha-ANDROSTAN-3-ONE,17-beta-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-
(8CI)

ANDROSTANO(2,3-c)(1,2,5)OXADIAZOL-17-OL, 17-METHYL-, (5-alpha,17-beta)-
(9CI)

BECOREL

CI-406

4,5-DIHYDRO-2-HYDROXYMETHYLENE-17-alpha-METHYLTESTOSTERONE

DYNASTEN

HMD

17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-5-alpha-17-beta-ANDROST-3-ONE

17-beta-HYDROXY-2-HYDROXYMETHYLENE-17-alpha-METHYL-3-ANDROSTANONE

17-beta-HYDROXY-2-(HYDROXYMETHYLENE)-17-alpha-METHYL-5-alpha-ANDROSTAN
-3-ONE

17-beta-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-5-alpha-ANDROSTAN-3-ONE

2-HYDROXYMETHYLENE-17-alpha-METHYL-5-alpha-ANDROSTAN-17-beta-OL-3-ONE

2-HYDROXYMETHYLENE-17-alpha-METHYL-DIHYDROTESTOSTERONE

2-(HYDROXYMETHYLENE)-17-alpha-METHYLDIHYDROTESTOSTERONE

2-HYDROXYMETHYLENE-17-alpha-METHYL-17-beta-HYDROXY-3-ANDROSTANONE

METHABOL

17-alpha-METHYL-2-HYDROXYMETHYLENE-17-HYDROXY-5-alpha-ANDROSTAN-3-ONE

NASTENON

NSC-26,198

OXIMETHOLONUM

OXIMETOLONA

OXITOSONA-50

OXYMETHALONE

OXYMETHENOLONE

OXYMETHOLONE

PAVISOID

PLENASTRIL

PROTANABOL

ROBORAL

SYNASTERON

ZENALOSYN

443-48-1

IMIDAZOLE-1-ETHANOL, 2-METHYL-5-NITRO-

ACROMONA

ANAGIARDIL

ATRIVYL

443-48-1 continued

BAYER 5360
BEXON
CLONT
CONT
DANIZOL
DEFLAMON-WIRKSTOFF
EFLORAN
ELYZOL
ENTIZOL
1-(beta-ETHYLOL)-2-METHYL-5-NITRO-3-AZAPYRROLE
EUMIN
FLAGEMONA
FLAGESOL
FLAGIL
FLAGYL
FLEGYL
GIATRICOL
GINEFLAVIR
1-(beta-HYDROXYETHYL)-2-METHYL-5-NITROIMIDAZOLE
1-(2-HYDROXYETHYL)-2-METHYL-5-NITROIMIDAZOLE
1-HYDROXYETHYL-2-METHYL-5-NITROIMIDAZOLE
1-(2-HYDROXY-1-ETHYL)-2-METHYL-5-NITROIMIDAZOLE
KLION
MERONIDAL
2-METHYL-1-(2-HYDROXYETHYL)-5-NITROIMIDAZOLE
2-METHYL-3-(2-HYDROXYETHYL)-4-NITROIMIDAZOLE
2-METHYL-5-NITROIMIDAZOLE-1-ETHANOL
METRONIDAZ
METRONIDAZOL
METRONIDAZOLE
METRONIDAZOLO
MONAGYL
NALOX
NEO-TRIC
NIDA
NOVONIDAZOL
NSC-50364
ORVAGIL
RP 8823
SANATRICHOM
SC 10295
TAKIMETOL
TRICHAZOL
TRICHEX
TRICHOCIDE
TRICHOMOL
TRICHOMONACID 'PHARMACHIM'
TRICHOPAL
TRICHOPOL
TRICOCET
TRICOM
TRICOWAS B

~~443-42-1~~ continued

TRIKACIDE
TRIKAMON
TRIKOJOL
TRIKOZOL
TRIMEKS
TRIVAZOL
VAGILEN
VAGIMID
VERTISAL

~~446-86-6~~

PURINE, 6-((1-METHYL-4-NITROIMIDAZOL-5-YL)THIO)-
AZANIN
AZATIOPRIN
AZATHIOPRINE
AZOTHIOPRINE
BW 57-322
CCUCOL
IMURAN
IMUREK
IMUREL
METHYLNITROIMIDAZOLYLMERCAPTOPURINE
6-(1'-METHYL-4'-NITRO-5'-IMIDAZOLYL)-MERCAPTOPURINE
6-(METHYL-p-NITRO-5-IMIDAZOLYL)-THIOPURINE
6-((1-METHYL-4-NITROIMIDAZOL-5-YL)THIO)PURINE
6-(1-METHYL-p-NITRO-5-IMIDAZOLYL)-THIOPURINE
6-(1-METHYL-4-NITROIMIDAZOL-5-YLTHIO)PURINE
6-((1-METHYL-4-NITRO-1H-IMIDAZOL-5-YL)THIO)-1H-PURINE
NCI-C03474
NSC-39084
1H-PURINE, 6-((1-METHYL-4-NITRO-1H-IMIDAZOL-5-YL)THIO)-
RORASUL

~~494-03-1~~

2-NAPHTHYLAMINE, N,N-BIS(2-CHLOROETHYL)-
2-BIS(2-CHLOROETHYL)AMINONAPHTHALENE
N,N,-BIS(2-CHLOROETHYL)-2-NAPHTHYLAMINE
BIS(2-CHLOROETHYL)-beta-NAPHTHYLAMINE
CHLORNAFTINA
CHLORNAPHAZIN
CHLORNAPHAZINE
CHLORNAPHTHIN
CHLORONAFITINA
CHLORONAPHTHINE
DICHLOROETHYL-beta-NAPHTHYLAMINE
DI(2-CHLOROETHYL)-beta-NAPHTHYLAMINE
NN-DI(2-CHLOROETHYL)-beta-NAPHTHYLAMINE
2-N,N-DI(2-CHLOROETHYL)NAPHTHYLAMINE

494-03-1 continued

ERYSAN
NAPHTHYLAMINE MUSTARD
beta-NAPHTHYL-BIS-(beta-CHLOROETHYL)AMINE
2-NAPHTHYLBIS(2-CHLOROETHYL)AMINE
beta-NAPHTHYL-DI-(2-CHLOROETHYL)AMINE
NSC-62209
R48
RCRA WASTE NUMBER U026

505-60-2

SULFIDE, BIS(2-CHLOROETHYL)
BIS(beta-CHLOROETHYL)SULFIDE
BIS(2-CHLOROETHYL)SULFIDE
BIS(2-CHLOROETHYL)SULPHIDE
1-CHLORO-2-(beta-CHLOROETHYLTHIO)ETHANE
2,2'-DICHLORODIETHYL SULFIDE
DI-2-CHLOROETHYL SULFIDE
beta,beta'-DICHLOROETHYL SULFIDE
beta,beta-DICHLOR-ETHYL-SULPHIDE
2,2'-DICHLOROETHYL SULPHIDE
DISTILLED MUSTARD
H
HD
KAMPSTOFF "LOST"
MUSTARD HD
MUSTARD GAS
MUSTARD, SULFUR
MUSTARD VAPOR
SCHWEFEL-LOST
S-LOST
S MUSTARD
SULFUR MUSTARD GAS
SULFUR MUSTARD
SULPHUR MUSTARD
SULPHUR MUSTARD GAS
1,1'-THIOBIS(2-CHLOROETHANE)
YELLOW CROSS LIQUID
YPERITE

542-28-1

ETHER, BIS(CHLOROMETHYL)
BCME
BIS(CHLOROMETHYL) ETHER
BIS-CME
CHLORO(CHLOROMETHOXY)METHANE
CHLOROMETHYL ETHER

542-22-1 continued

DICHLORDIMETHYLAETHER (German)
sym-DICHLORO-DIMETHYL ETHER
sym-DICHLORODIMETHYL ETHER (DOT)
sym-DICHLOROMETHYL ETHER
DIMETHYL-1,1'-DICHLOROETHER
METHANE, OXYBIS(CHLORO-
OXYBIS(CHLOROMETHANE)
RCRA WASTE NUMBER P016
UN 2249 (DOT)

546-6Z-8

Acetic acid, lead(4+) salt (8CI)(9CI) (MF1)
LEAD ACETATE (PB(OAC)4)
Lead acetate (Pb(O2C2H3)4)
lead tetraacetate
LEAD TETRACETATE
LEAD(IV) ACETATE
PLUMBIC ACETATE

593-60-2

ETHYLENE, BROMO-
BROMOETHENE (9CI)
BROMOETHYLENE
BROMURE DE VINYLE (French)
UN 1085 (DOT)
VINILE (BROMURO DI) (Italian)
VINYL BROMID (German)
VINYL BROMIDE
VINYL BROMIDE, inhibited (DOT)
VINYLE (BROMURE DE) (French)

615-05-4

ANISOLE, 2,4-DIAMINO-
1,3-BENZENEDIAMINE, 4-METHOXY- (9CI)
C.I. 76050
C.I. OXIDATION BASE 12
2,4 DAA
2,4-DIAMINEANISOLE
2,4-DIAMINOANISOL
2,4-DIAMINOANISOLE
2,4-DIAMINOANISOLE BASE
m-DIAMINOANISOLE 1,3-DIAMINO-4-METHOXYBENZENE
2,4-DIAMINO-1-METHOXYBENZENE
FURRO L

615-05-4

4-METHOXY-1,3-BENZENEDIAMINE
p-METHOXY-m-PHENYLENEDIAMINE
4-METHOXY-m-PHENYLENEDIAMINE
4-MMPD
PELAGOL DA
PELAGOL GREY L
PELAGOL L
m-PHENYLENEDIAMINE, 4-METHOXY- (BCI)

621-64-7

DIPROPYLAMINE, N-NITROSO-
DIPROPYLNITROSAMINE
DI-n-PROPYLNITROSAMINE
DPN
DPNA
NDPA
N-NITROSODIPROPYLAMINE
N-NITROSODI-n-PROPYLAMINE
N-NITROSO-N-PROPYL-1-PROPANAMINE
PROPANAMINE, N-NITROSO-N-PROPYL-
PROPYLAMINE, N-NITROSO-N-DI-
RCRA WASTE NUMBER U111

620-92-3

HYDANTOIN, 5,5-DIPHENYL-, MONOSODIUM SALT
ALEPSIN
ANTILEPSIN
ANTISACER
AURANILE
CITRULLAMON
DANTEN
DANTOIN
DENYL
DENYL SODIUM
DERIZENE
DIFENIN
DIFETOIN
DIFHYDAN
DI-HYDAN
DIHYDANTOIN
DILANTIN
DILANTIN SODIUM
DI-LEN
DINTOINA
DIPHANTOINE
DIPHEDAN
DIPHENATE
DIPHENIN
DIPHENINE SODIUM

630-93-3 continued

DIPHENTOIN
DIPHENYLHYDANTOIN SODIUM
5,5-DIPHENYLHYDANTOIN SODIUM
5,5-DIPHENYL-2,4-IMIDAZOLIDINE-DIONE, MONOSODIUM SALT
DIPHENYLAN SODIUM
DI-PHETINE
DITOIN
DIVULSAN
DPH
ENKEFAL
EPAMIN
EPANUTIN
EPELIN
EPIFENYL
EPIHYDAN
EPILAN-D
EPILANTIN
EPINAT
EPTOIN
FENANTOIN
FENITOIN
FENYTOINE
HIDANTAL SODIUM
HYDANTIN SODIUM
HYDANTOINAL SODIUM
HYDANTOIN, 5,5-DIPHENYL-, SODIUM SALT
HYDANTOIN SODIUM
IDANTOIL
IDANTOINAL
2,4-IMIDAZOLIDINEDIONE, 5,5-DIPHENYL-, MONOSODIUM SALT
LEPITOIN
LEPITOIN SODIUM
MINETOIN
NOVANTOINA
NOVODIPHENYL
OM-HYDANTOINE SODIUM
PHENHYDAN
PHENYTOIN SODIUM
PHENYTOINUM SODIUM
SACERIL
SDPH
SODANTON
SODIUM DIPHENYLHYDANTOIN
SODIUM DIPHENYL HYDANTOINATE
SODIUM 5,5-DIPHENYLHYDANTOINATE
SODIUM 5,5-DIPHENYL-2,4-IMIDAZOLIDINEDIONE
SODIUM PHENYTOIN
SOLANTOIN
SOLANTYL
SOLUBLE PHENYTOIN
SYLANTOIC

430-23-2 continued

TACOSAL
THIOPHENYT
ZENTROPIL

636-21-5

o-TOLUIDINE, HYDROCHLORIDE
1-AMINO-2-METHYLBENZENE HYDROCHLORIDE
2-AMINO-1-METHYLBENZENE HYDROCHLORIDE
2-AMINOTOLUENE HYDROCHLORIDE
o-AMINOTOLUENE HYDROCHLORIDE
BENZENAMINE, 2-METHYL-, HYDROCHLORIDE
1-METHYL-2-AMINOBENZENE HYDROCHLORIDE
2-METHYL-1-AMINOBENZENE HYDROCHLORIDE
o-METHYLANILINE HYDROCHLORIDE
2-METHYLANILINE HYDROCHLORIDE
o-METHYLBENZENAMINE HYDROCHLORIDE
2-METHYLBENZENAMINE HYDROCHLORIDE
NCI-C02335
RCRA WASTE NUMBER U222
o-TOLUIDIN HYDROCHLORIDE
2-TOLUIDINE HYDROCHLORIDE
o-TOLYLAMINE HYDROCHLORIDE

671-16-9

p-TOLUAMIDE, N-ISOPROPYL- α -(2-METHYLHYDRAZINO)-
BENZAMIDE, N-(1-METHYLETHYL)-4-((2-METHYLHYDRAZINO)METHYL)- (9CI)
IBENZMETHYZINE
2-(p-ISOPROPYLCARBAMOYL BENZYL)-1-METHYLHYDRAZINE
N-ISOPROPYL- α -(2-METHYLHYDRAZINO)-p-TOLUAMIDE
MATULANE
4-((2-METHYLHYDRAZINO)METHYL)-N-ISOPROPYLBENZAMIDE
1-METHYL-2-(p-(ISOPROPYLCARBAMOYL) BENZYL)HYDRAZINE
MIH
NATULAN
NSC-77213
PCB
PROCARBAZIN (German)
PROCARBAZINE
RO 4-6467

680-21-9

PHOSPHORIC TRIAMIDE, HEXAMETHYL-
ENT 50882
HEMPA
HEXAMETAPOL
HEXAMETHYL PHOSPHORAMIDE
HEXAMETHYLPHOSPHORIC ACID TRIAMIDE
HEXAMETHYLPHOSPHORIC TRIAMIDE

680-21-2 continued

N,N,N,N,N,N-HEXAMETHYLPHOSPHORIC TRIAMIDE
HEXAMETHYLPHOSPHOROTRIAMIDE
HEXAMETHYLPHOSPHOTRIAMIDE
HEXMETHYLPHOSPHORAMIDE
HMPA
HMPT
HPT
PHOSPHORIC TRIS(DIMETHYLAMIDE)
PHOSPHORYL HEXAMETHYLTRIAMIDE
TRI(DIMETHYLAMINO)PHOSPHINEOXIDE
TRIS(DIMETHYLAMINO)PHOSPHINE OXIDE
TRIS(DIMETHYLAMINO)PHOSPHORUS OXIDE

684-23-5

Urea, N-methyl-N-nitroso- (9CI)
METHYLNITROSO-HARNSTOFF (German)
Methylnitrosourea
Methylnitrosouree (French)
MNU
N-METHYL-N-NITROSO-HARNSTOFF (German)
N-Methyl-N-Nitrosourea
N-NITROSO-N-METHYL-HARNSTOFF (German)
N-NITROSO-N-METHYL CARBAMIDE
N-NITROSO-N-METHYLUREA
Nitrosomethylurea
NMH
NSC 23909
UREA, N-METHYL-N-NITROSO-
Urea, 1-methyl-1-nitroso- (8CI)
1-METHYL-1-NITROSOUREA
1-NITROSO-1-METHYLUREA

759-73-2

UREA, 1-ETHYL-1-NITROSO-
AENH (German)
AETHYLNITROSO-HARNSTOFF (German)
CARBAMIDE, N-ETHYL-N-NITROSO-
ENU
ETHYLNITROSOUREA
N-ETHYLNITROSOUREA
N-ETHYL-N-NITROSO-UREA
1-ETHYL-1-NITROSOUREA
NEU
NITROSOETHYLUREA
NSC 45403
RCRA WASTE NUMBER U176

924-14-3

1-BUTANAMINE, N-BUTYL-N-NITROSO-
BUTYLAMINE, N-NITROSODI-
N-BUTYL-N-NITROSO-1-BUTAMINE

DBN

DBNA

DIBUTYLAMINE, N-NITROSO-
DI-n-BUTYLNITROSAMIN (German)

DIBUTYLNITROSAMINE

DI-n-BUTYLNITROSAMINE

N,N-DI-n-BUTYLNITROSAMINE

N,N-DIBUTYLNITROSOAMINE

NDBA

N-NITROSODIBUTYLAMINE

N-NITROSO-DI-n-BUTYLAMINE

RCRA WASTE NUMBER U172

930-55-2

PYRROLIDINE, 1-NITROSO-
N-NITROSOPYRROLIDIN (German)

N-NITROSOPYRROLIDINE

1-NITROSOPYRROLIDINE

NO-Pyr

N-N-PYR

NPYR

PYRROLE, TETRAHYDRO-N-NITROSO-

RCRA WASTE NUMBER U180

1114-54-7

ETHANOL, N-NITROSOIMINODI-
BIS(beta-HYDROXYAETHYL)NITROSAMIN (German)

BIS(beta-HYDROXYETHYL)NITROSAMINE

DIAETHANOLNITROSAMIN (German)

DIETHANOLNITROSOAMINE

DIETHYLAMINE, 2,2'-DIHYDROXY-N-NITROSO-

2,2'-IMINODI-N-NITROSOETHANOL

NCI-C55583

NDELA

N-NITROSOAMINODIETHANOL

N-NITROSOBIS(2-HYDROXYETHYL)AMINE

N-NITROSODIAETHANOLAMIN (German)

N-NITROSODIETHANOLAMINE

2,2'-(NITROSOIMINO)BISETHANOL

NITROSOIMINO DIETHANOL

RCRA WASTE NUMBER U173

1120-Z1-4

1,2-OXATHIOLANE 2,2-DIOXIDE
3-HYDROXY-1-PROPANESULPHONIC ACID SULTONE
3-HYDROXY-1-PROPANESULPHONIC ACID SULFONE
3-HYDROXY-1-PROPANESULFONIC ACID gamma-SULTONE
1,2-OXATHROLANE 2,2-DIOXIDE
1-PROPANESULFONIC ACID-3-HYDROXY-gamma-SULTONE
1,3-PROPANE SULTONE
PROPANESULTONE
RCRA WASTE NUMBER U193

1314-20-1

THORIUM OXIDE
THORIA
THORIUM DIOXIDE
THOROTRAST
THORTRAST
UMBRATHOR

1332-21-4

ASBESTOS
ACTINOLITE
AMIANTHUS
AMOSITE (OBS.)
AMPHIBOLE
ANTHOPHYLLITE
ASBEST (German)
ASBESTOS (DOT)
ASBESTOS FIBER
ASBESTOS FIBRE
ASCARITE
BLUE ASBESTOS
CHRYSOTILE
CHRYSOTILE A
CROCIDOLITE
FIBROUS GRUNERITE
NCI C08991
SERPENTINE
TREMOLITE
UN 2212 (DOT)
UN 2590 (DOT)

1333-26-4

CARBON BLACK
CARBOLAC 1
CHANNEL BLACK
C.I. 77266
C.I. PIGMENT BLACK 7

~~1333-26-4~~ continued

COLUMBIA CARBON
CORAX P
DELUSSA BLACK FW
FURNEX N 765
KETJENBLACK EC
MOGUL
MOGUL L
NEO SPECTRA II
PHILBLACK N 550
PHILBLACK N 765
PHILBLACK O
PIGMENT BLACK 7
PRINTEX 60
RAVEN
RAVEN 30
RAVEN 420
RAVEN 500
RAVEN 8000
REGAL
REGAL 99
REGAL 300
REGAL 330
REGAL 600
REGAL 400R
REGAL SRF
SPHERON 6
STATEX N 550
STERLING N 765
STERLING NS
STERLING SO 1
THERMAX
TM 30
WITCOBLAK NO. 100

~~1334-26-2~~

POLYCHLORINATED BIPHENYLS
AROCLOR
AROCLOR 1221
AROCLOR 1232
AROCLOR 1242
AROCLOR 1248
AROCLOR 1254
AROCLOR 1260
AROCLOR 1262
AROCLOR 1268
AROCLOR 2565
AROCLOR 4465
BIPHENYL, POLYCHLORO-
CHLOPHEN
CHLOREXTOL

~~1336-36-3~~ continued

CHLORINATED BIPHENYL
CHLORINATED DIPHENYL
CHLORINATED DIPHENYLENE
CHLORO BIPHENYL
CHLORO 1,1-BIPHENYL
CLOPHEN
DYKANOL
FENCLOL
INERTEEN
KANECHLOR
KANECHLOR 300
KANECHLOR 400
KANECHLOR 500
MONTAR
NOFLAMOL
PCB
PCBs
PCB (DOT)
PHENOCHLOR
PHENOCLOL
POLYCHLORINATED BIPHENYL
POLYCHLORINATED BIPHENYLS (DOT)
POLYCHLOROBIPHENYL
PYRALENE
PYRANOL
SANTOTHERM
SANTOTHERM FR
SOVOL
THERMINOL FR-1
UN 2315 (DOT)

~~1444-53-5~~

BUTANE, 1,2:3,4-DIEPOXY-
1,1'-BI(ETHYLENE OXIDE)
BIOXIRAN
BIOXIRANE
2,2'-BIOXIRANE
BUTADIENE DIEPOXIDE
1,3-BUTADIENE DIEPOXIDE
BUTADIENE DIOXIDE
BUTANE DIEPOXIDE
DEB
DIEPOXYBUTANE
1,2:3,4-DIEPOXYBUTANE
2,4-DIEPOXYBUTANE
DIOXYBUTADIENE
ENT-26592
ERYTHRITOL ANHYDRIDE
RCRA WASTE NUMBER U085
THREITOL, 1,2:3,4-DIANHYDRO-

1746-01-6

DIBENZO-p-DIOXIN, 2,3,7,8-TETRACHLORO-
2,3,7,8-CZTEROCHLORODWUBENZO-p-DWUOKSYNY (Polish)
DIBENZO(b,e)(1,4)DIOXIN, 2,3,7,8-TETRACHLORO-
DIOKSYNY (Polish)
DIOXINE
DIOXIN (HERBICIDE CONTAMINANT)
NCI-C03714
TCDBD
TCDD
2,3,7,8-TCDD
2,3,7,8-TETRACHLORODIBENZO(b,e)(1,4)DIOXAN
2,3,6,7-TETRACHLORODIBENZO-p-DIOXIN (German)
2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN
2,3,7,8-TETRACHLORODIBENZO-1,4-DIOXIN
TETRADIOXIN

1836-75-5

ETHER, 2,4-DICHLOROPHENYL p-NITROPHENYL
BENZENE, 2,4-DICHLORO-1-(4-NITROPHENOXY)-
2,4-DECHLOROPHENYL p-NITROPHENYL ETHER
2',4'-DICHLORO-4-NITROBIPHENYL ETHER
2,4-DICHLORO-4'-NITRODIPHENYL ETHER
2,4-DICHLORO-1-(4-NITROPHENOXY)BENZENE
4-(2,4-DICHLOROPHENOXY)NITROBENZENE
2,4-DICHLOROPHENYL p-NITROPHENYL ETHER
2,4-DICHLOROPHENYL 4-NITROPHENYL ETHER
FW 925
MEZOTOX
NCI-C00420
NICLOFEN
NIP
NITOFEN
NITRAFEN
NITRAFEN
NITROCHLOR
4'-NITRO-2,4-DICHLORODIPHENYL ETHER
NITROFEN
NITROFENE (French)
NITROPHEN
NITROPHENE
PREPARATION 125
TOK
TOK-2
TOK E
TOK E-25
TOK E 40
TOKKORN
TOK WP-50
TRIZILIN

1937-37-7

2,7-NAPHTHALENEDISULFONIC ACID, 4-AMINO-3-((4'-((2,4-DIAMINOPHENYL)
AZO)(1,1'-BIPHENYL)-4-YL) AZO)-5-HYDROXY-6-(PHENYLAZO)-, DISODIUM SALT
AHCO DIRECT BLACK GX
AIREDALE BLACK ED
AIZEN DIRECT DEEP BLACK EH
AIZEN DIRECT DEEP BLACK GH
AIZEN DIRECT DEEP BLACK RH
AMANIL BLACK GL
AMANIL BLACK WD
AFOMINE BLACK GX
ATLANTIC BLACK BD
ATLANTIC BLACK C
ATLANTIC BLACK E
ATLANTIC BLACK EA
ATLANTIC BLACK GAC
ATLANTIC BLACK GG
ATLANTIC BLACK GXCW
ATLANTIC BLACK GXOO
ATLANTIC BLACK SD
ATUL DIRECT BLACK E
AZINE DEEP BLACK EW
AZOCARD BLACK EW
AZOMINE BLACK EWO
BELAMINE BLACK GX
BENCIDAL BLACK E
BENZAMIL BLACK E
BENZO DEEP BLACK E
BENZO LEATHER BLACK E
BENZOFORM BLACK BCN-CF
BLACK 2EMBL
BLACK 4EMBL
BRASILAMINA BLACK GN
BRILLIANT CHROME LEATHER BLACK H
CALCOMINE BLACK
CALCOMINE BLACK EXL
CARBIDE BLACK E
CHLORAMINE BLACK C
CHLORAMINE BLACK EC
CHLORAMINE BLACK ERT
CHLORAMINE BLACK EX
CHLORAMINE BLACK EXR
CHLORAMINE BLACK XO
CHLORAMINE CARBON BLACK S
CHLORAMINE CARBON BLACK SJ
CHLORAMINE CARBON BLACK SN
CHLORAZOL BLACK E
CHLORAZOL BLACK E (BIOLOGICAL STAIN)
CHLORAZOL BLACK EA
CHLORAZOL BLACK EN
CHLORAZOL BURL BLACK E
CHLORAZOL LEATHER BLACK EMP
CHLORAZOL SILK BLACK G

1937-37-Z continued

CHROME LEATHER BLACK E
CHROME LEATHER BLACK EC
CHROME LEATHER BLACK EM
CHROME LEATHER BLACK G
CHROME LEATHER BRILLIANT BLACK ER
C.I. 30235
C.I. DIRECT BLACK 38
C.I. DIRECT BLACK 38, DISODIUM SALT
COIR DEEP BLACK C
COLUMBIA BLACK EP
DIACOTTON DEEP BLACK
DIACOTTON DEEP BLACK RX
DIAMINE DEEP BLACK EC
DIAMINE DIRECT BLACK E
DIAPHTAMINE BLACK V
DIAZINE BLACK E
DIAZINE DIRECT BLACK E
DIAZINE DIRECT BLACK G
DIAZOL BLACK 2V
DIPHENYL DEEP BLACK G
DIRECT BLACK A
DIRECT BLACK BRN
DIRECT BLACK CX
DIRECT BLACK CXR
DIRECT BLACK E
DIRECT BLACK EW
DIRECT BLACK EX
DIRECT BLACK FR
DIRECT BLACK GAC
DIRECT BLACK GW
DIRECT BLACK GX
DIRECT BLACK GXR
DIRECT BLACK JET
DIRECT BLACK META
DIRECT BLACK METHYL
DIRECT BLACK N
DIRECT BLACK RX
DIRECT BLACK SD
DIRECT BLACK WS
DIRECT BLACK Z
DIRECT BLACK 3
DIRECT BLACK 38
DIRECT DEEP BLACK E
DIRECT DEEP BLACK E EXTRA
DIRECT DEEP BLACK EA-CF
DIRECT DEEP BLACK EAC
DIRECT DEEP BLACK EW
DIRECT DEEP BLACK EX
ENIANIL BLACK CN

1937-37-Z continued

ERIE BLACK B
ERIE BLACK BF
ERIE BLACK GAC
ERIE BLACK GX00
ERIE BLACK JET
ERIE BLACK NUG
ERIE BLACK RX00
ERIE BRILLIANT BLACK S
ERIE FIBRE BLACK VP
FENAMIN BLACK E
FIBRE BLACK VF
FIXANOL BLACK E
FORMALINE BLACK C
FORMIC BLACK C
FORMIC BLACK CW
FORMIC BLACK BA
FORMIC BLACK MTG
FORMIC BLACK TG
HISPAMIN BLACK EF
INTERCHEM DIRECT BLACK Z
KAYAKU DIRECT DEEP BLACK EX
KAYAKU DIRECT DEEP BLACK GX
KAYAKU DIRECT DEEP BLACK S
KAYAKU DIRECT LEATHER BLACK EX
KAYAKU DIRECT SPECIAL BLACK AAX
LURAZOL BLACK BA
META BLACK
MITSUI DIRECT BLACK EX
MITSUI DIRECT BLACK GX
NCI-C54557
NIPPON DEEP BLACK
NIPPON DEEP BLACK GX
PAPER BLACK BA
PAPER BLACK T
PAPER DEEP BLACK C
PARAMINE BLACK B
PARAMINE BLACK E
PEERAMINE BLACK E
PEERAMINE BLACK GX00
PHENAMINE BLACK BCN-CF
PHENAMINE BLACK CL
PHENAMINE BLACK E
PHENAMINE BLACK E 200
PHENO BLACK EP
PHENO BLACK SGN
PONTAMINE BLACK E
PONTAMINE BLACK EBN
SANDOPEL BLACK EX
SERISTAN BLACK B
TELON FAST BLACK E
TETRAZO DEEP BLACK G
TERTRODIRECT BLACK E
TETRODIRECT BLACK EFD
UNION BLACK EM
VONDACEL BLACK N

2238-07-5

ETHER, BIS(2,3-EPOXYPROPYL)
DGE
DI(2,3-EPOXY)PROPYL ETHER
DIGLYCIDYL ETHER
ETHER, DIGLYCIDYL

2385-85-5

1,3,4-METHENO-1H-CYCLOBUTA(c,d)PENTALENE,1,1a,2,2,3,3a,4,5,5,5a,5b,6-
DODECACHLOROOCCTAHYDRO-
BICHLORENDO
CG-1283
CYCLOPENTADIENE, HEXACHLORO-, DIMER
DECANE, PERCHLOROPENTACYCLO-
DECHLORANE
DECHLORANE 515
DECHLORANE 4070
DECHLORANE PLUS
DECHLORANE PLUS 515
DODECACHLOROOCCTAHYDRO-1,3,4-METHENO-2H-CYCLOBUTA(c,d)PENTALENE
1,1a,2,2,3,3a,4,5,5,5a,5b,6-DODECACHLOROOCCTAHYDRO-1,3,4-METHENO-1-
H-CYCLOBUTA(c,d)PENTALENE
DODECACHLOROPENTACYCLODECANE
DODECACHLOROPENTACYCLO(3.2.2.0(sup 2,6),0(sup 3,9),0(sup 5,10))DECANE
ENT 25,719
FERRIAMICIDE
GC 1263
HEXACHLOROCYCLOPENTADIENE DIMER
1,2,3,4,5,5-HEXACHLORO-1,3-CYCLOPENTADIENE DIMER
HRS 1276
1,3,4-METHENO-1H-CYCLOBUTA(c,d)PENTALENE, DODECACHLOROOCCTAHYDRO-
MIREX
NCI-C06428
PERCHLORODIHOMOCUBANE
PERCHLOROPENTACYCLODECANE
PERCHLOROPENTACYCLO(5.2.1.0(sup 2,6).0(sup 3,9).0(sup 5,8))DECANE

2445-27-2

ANILINE, 4,4'-(IMIDOCARBONYL)BIS(N,N-DIMETHYL-, HYDROCHLORIDE
ADC AURAMINE O
AIZEN AURAMINE
AIZEN AURAMINE CONC. SFA
AIZEN AURAMINE OH
AURAMINE A1
AURAMINE CONC. SPECIALLY SOLUBLE IN SPIRIT
AURAMINE EXTRA
AURAMINE EXTRA CONC. A
AURAMINE FA

2465-27-2 continued

AURAMINE HYDROCHLORIDE
AURAMINE LAKE YELLOW O
AURAMINE N
AURAMINE O
AURAMINE O (BIOLOGICAL STAIN)
AURAMINE O EXTRA CONC. A EXPORT
AURAMINE ON
AURAMINE OO
AURAMINE OOO
AURAMINE OS
AURAMINE PURE
AURAMINE SP
AURAMINE YELLOW
BENZENAMINE, 4,4'-CARBONIMIDOYLBIS(N,N-DIMETHYL-,
MONOHYDROCHLORIDE (9CI)
4,4'-BIS(DIMETHYLAMINO)-BENZHYDRYLIDENIMINE HYDROCHLORIDE
4:4'-BIS(DIMETHYLAMINO)BENZOPHENONE-IMINE HYDROCHLORIDE
1,1-BIS(p-DIMETHYLAMINOPHENYL)METHYLENIMINE HYDROCHLORIDE
CALCOZINE YELLOW OX
C.I. 41000
C.I. BASIC YELLOW 2
C.I. BASIC YELLOW 2, MONOHYDROCHLORIDE
4,4'-(IMIDOCARBONYL)BIS(N,N-DIMETHYLAMINE), MONOHYDROCHLORIDE
MITSUI AURAMINE O

2602-46-2

2,7-NAPHTHALENEDISULFONIC ACID,3,3'-((4,4'-BIPHENYLYLENE)BIS(AZO))BIS
(5-AMINO-4-HYDROXY-,TETRASODIUM SALT
AIREDALE BLUE 2BD
AIZEN DIRECT BLUE 2BH
AMANIL BLUE 2BX
ATLANTIC BLUE 2B
ATUL DIRECT BLUE 2B
AZOCARD BLUE 2B
AZOMINE BLUE 2B
BELAMINE BLUE 2B
BENCIDAL BLUE 2B
BENZANIL BLUE 2B
BENZO BLUE BBA-CF
BENZO BLUE BBN-CF
BENZO BLUE GS
BLUE 2B
BLUE 2B SALT
BRASILAMINA BLUE 2B
CALCOMINE BLUE 2B
CHLORAMINE BLUE 2B
CHLORAZOL BLUE B
CHLORAZOL BLUE BP
CHROME LEATHER BLUE 2B

2602-44-2 continued

C.I. 22610
C.I. DIRECT BLUE 6
C.I. DIRECT BLUE 6, TETRASODIUM SALT
CRESOTINE BLUE 2B
DIACOTTON BLUE BB
DIAMINE BLUE 2B
DIAMINE BLUE BB
DIAPHTAMINE BLUE BB
DIAZINE BLUE 2B
DIAZOL BLUE 2B
DIPHENYL BLUE 2B
DIPHENYL BLUE KF
DIPHENYL BLUE M2B
DIRECT BLUE 6
DIRECT BLUE A
DIRECT BLUE 2B
DIRECT BLUE BB
DIRECT BLUE GS
DIRECT BLUE K
ENIANIL BLUE 2BN
FENAMIN BLUE 2B
FIXANOL BLUE 2B
HISPAMIN BLUE 2B
INDIGO BLUE 2B
KAYAKU DIRECT
MITSUI DIRECT BLUE 2BN
NAPHTAMINE BLUE 2B
NB2B
NCI-C54579
NIAGARA BLUE 2B
NIPPON BLUE BB
PARAMINE BLUE 2B
PHENAMINE BLUE BB
PHENO BLUE 2B
PONTAMINE BLUE BB
SODIUM
DIPHENYL-4,4'-BIS-AZO-2"-8"-AMINO-1"-NAPHTHOL-3",6"-DISULPHONATE
TERTRODIRECT BLUE 2B
VONDACEL BLUE 2B

3688-52-7

ACRYLAMIDE, 2-(2-FURYL)-3-(5-NITRO-2-FURYL)-
AF-2
AF 2 (PRESERVATIVE)
FF
2-FURANACETAMIDE, alpha-((5-NITRO-2-FURANYL)METHYLENE)- (9CI)
2-FURANACRYLAMIDE, alpha-2-FURYL-5-NITRO- (8CI)
FURYLAMIDE

3688-53-Z continued

FURYL FURAMIDE

alpha-2-FURYL-5-NITRO-2-FURANACRYLAMIDE
2-(2-FURYL)-3-(5-NITRO-2-FURYL)ACRYLAMIDE
2-(2-FURYL)-3-(5-NITRO-2-FURYL)ACRYLIC ACID AMIDE
alpha-(FURYL)-beta-(5-NITRO-2-FURYL)ACRYLIC AMIDE
TOFURON

3697-24-3

CHRYSENE, 5-METHYL-
5-METHYLCHRYSENE

4242-03-4

IMIDAZOLE-4-CARBOXAMIDE, 5-(3,3-DIMETHYL-1-TRIAZENO)-
DACARBAZINE
DIC
4-(3,3-DIMETHYL-1-TRIAZENO)IMIDAZOLE-5-CARBOXAMIDE
4-(5)-(3,3-DIMETHYL-1-TRIAZENO)IMIDAZOLE-5(4)-CARBOXAMIDE
5-(3,3-DIMETHYL-1-TRIAZENO)IMIDAZOLE-4-CARBOXAMIDE
DTIC
DTIC-DCME
NCI-C04717
NSC-45388

4542-40-0

VINYLAMINE, N-METHYL-N-NITROSO-
ETHENYLAMINE, N-METHYL-N-NITROSO-
N-METHYL-N-NITROSO-ETHENYLAMINE
N-METHYL-N-NITROSOVINYLAMINE
METHYLVINYLNITROSAMIN (German)
METHYLVINYLNITROSAMINE
MVNA
N-NITROSOMETHYLVINYLAMINE
NMVA
RCRA WASTE NUMBER P084

7446-27-7

LEAD(II) PHOSPHATE (3:2)
BLEIPHOSPHAT (German)
C.I. 77622
COLLOIDIAL LEAD PHOSPHATE
LEAD ORTHOPHOSPHATE
LEAD PHOSPHATE
LEAD PHOSPHATE (3:2)
LEAD(2+) PHOSPHATE

~~Z446-2Z-Z~~ continued

NORMAL LEAD ORTHOPHOSPHATE
PERLEX PASTE 500
PERLEX PASTE 600A
PHOSPHORIC ACID, LEAD(2+) SALT (2:3)
PLUMBOUS PHOSPHATE
RCRA WASTE NUMBER U145
TRILEAD PHOSPHATE

~~Z446-34-6~~

SELENIUM SULFIDE
NCI-C50033
SELENIUM MONOSULFIDE
SELENIUM SULPHIDE
SELENSULFID (German)
SULFUR SELENIDE

~~8001-35-2~~

TOXAPHENE
AGRICIDE MAGGOT KILLER (F)
ALLTEX
ALLTOX
ATTAC 6
ATTAC 8
ATTAC 4-2
ATTAC 4-4
ATTAC 6-3
CAMPHECHLOR
CAMPHOCHLOR
CAMPHOCLOR
CAMPHOFENE HUILEUX
CHEM-PHENE
CHLORINATED CAMPHENE
CHLOROCAMPHENE
CLOR CHEM T-590
COMPOUND 3956
CRESTOXO
CRISTOXO
CRISTOXO 90
ENT 9,735
ESTONOX
FASCO-TERPENE
GENIPHENE
GY-PHENE
HERCULES 3956
HERCULES TOXAPHENE
KAMFOCHLOR
M 5055
MELIPAX
MOTOX

8001-35-2 continued

NA 2761 (DOT)
NCI-C00257
OCTACHLOROCAMPHENE
PCC
PENPHENE
PHENACIDE
PHENATOX
POLYCHLOROCAMPHENE
POLYCHLORINATED CAMPHENES
POLYCHLOROCAMPHENE
RCRA WASTE NUMBER P123
STROBANE-T
STROBANE T-90
SYNTHETIC 3956
TOXADUST
TOXAFEEN (Dutch)
TOXAKIL
TOXAPHEN (German)
TOXAPHENE (DOT)
TOXON 63
TOXYPHEN
VERTAC 90%
VERTAC TOXAPHENE 90

~~10034-23-2~~

HYDRAZINE, SULFATE (1:1)
HS
HYDRAZINE SULPHATE
IDRAZINA SOLFATO (Italian)
NSC-150014
SIRAN HYDRAZINU (Czech)

~~13010-47-4~~

UREA, 1-(2-CHLOROETHYL)-3-CYCLOHEXYL-1-NITROSO-
BELUSTINE
CCNU
CECENU
CEENU
N-(2-CHLOROETHYL)-N'-CYCLOHEXYL-N-NITROSOUREA
1-(2-CHLOROETHYL)-3-CYCLOHEXYL-1-NITROSOUREA
(2-CHLORO-2-ETHYL)-1-CYCLOHEXYL-3-NITROSOUREA
(2-CHLORO-2-ETIL)-1-CICLOESIL-3-NITROSOUREA (Italian)
LOMUSTINE
NCI-C04740
1-NITROSOUREA, 1-(2-CHLOROETHYL)-3-CYCLOHEXYL-
NSC-79037
RB 1509

13256-22-9

SARCOSINE, N-NITROSO-
GLYCINE, N-METHYL-N-NITROSO-
N-METHYL-N-NITROSOGLYCINE
N-NITROSOMETHYLGLYCINE
N-NITROSOSARCOSINE
NITROSO SARKOSIN (German)
NSAR

13463-39-3

NICKEL CARBONYL
NICKEL CARBONYL (DOT)
NICKEL CARBONYLE (French)
NICHEL TETRACARBONILE (Italian)
NICKEL TETRACARBONYL
NIKKELTETRACARBONYL (Dutch)
NICKEL TETRACARBONYLE (French)
RCRA WASTE NUMBER P073
UN 1259 (DOT)

14901-08-7

beta-D-GLUCOPYRANOSIDE, (METHYL-ONN-AZOXY)METHYL-
CYCASIN
CYCAS REVOLUTA GLUCOSIDE
CYKAZINE
beta-D-GLUCOSYLOXYAZOXYMETHANE
beta-D-GLUCOSYLOXYAZOXYMETHASE
METHYLAZOXYMETHANOL GLUCOSIDE
METHYLAZOXYMETHANOL-beta-D-GLUCOSIDE
(METHYL-ONN-AZOXY)-METHYL-beta-D-GLUCOPYRANOSIDE

15663-2Z-1

PLATINUM (II), DIAMMINEDICHLORO-, cis-
cis-DICHLORODIAMMINOPLATINUM(II)
NK 801
cis-PLATINUM(II) DIAMNINE DICHLORIDE
CACP
CDDP
CPDD
CISPLATIN
CISPLATINO (Spanish)
CISPLATYL
CPDC
DDP
cis-DDP

15463-27-1 continued

DIAMMINEDICHLOROPLATINUM
cis-DIAMMINEDICHLOROPLATINUM
cis-DIAMMINEDICHLOROPLATINUM
cis-DICHLORODIAMMINE PLATINUM (II)
NCI-C55776
NEOPLATIN
NSC-119875
PEYRONE'S CHLORIDE
cis-PLATIN
PLATINEX
PLATINOL
cis-PLATINOUS DIAMMINE DICHLORIDE
cis-PLATINUM
cis-PLATINUM (II)
cis-PLATINUM(II) DIAMMINEDICHLORIDE
Pt-01
cisPT(II)

16071-86-6

COPPER, (5-((4'-((2,5-DIHYDROXY-4-((2-HYDROXY-5-SULFOPHENYL)AZO)PHENYL)
AZO)(1,1'-BIPHENYL)-4-YL)AZO)-2-HYDROXYBENZOATO(2-))-, DISODIUM SALT
AIZEN PRIMULA BROWN BRLH
AIZEN PRIMULA BROWN PLH
AMANIL FAST BROWN BRL
AMANIL SUPRA BROWN LBL
ATLANTIC FAST BROWN BRL
ATLANTIC RESIN FAST BROWN BRL
BELAMINE FAST BROWN BRLL
BENZAMIL SUPRA BROWN BRLL
BENZANIL SUPRA BROWN BRLN
BROWN 4EMBL
CALCODUR BROWN BRL
CHLORAMINE FAST BROWN BRL
CHLORAMINE FAST BROWN BRLL
CHLORAMINE FAST CUTCH BROWN PL
CHROME LEATHER BROWN BRLL
CHROME LEATHER BROWN BRSL
C.I. 30145
C.I. DIRECT BROWN
CLIPROFIX BROWN GL
DERMA FAST BROWN W-GL
DERMAFIX BROWN PL
DIALUMINOUS BROWN BRS
DIAPHTAMINE LIGHT BROWN BRLL
DIAZINE FAST BROWN RSL
DIAZOL LIGHT BROWN BRN
DICOREL BROWN LMR
DIPHENYL FAST BROWN BRL

16071-84-6 continued

DIRECT BROWN 95
DIRECT BROWN BRL
DIRECT FAST BROWN BRL
DIRECT FAST BROWN LMR
DIRECT LIGHT BROWN BRS
DIRECT SUPRA LIGHT BROWN ML
DURAZOL BROWN BR
DUROFAST BROWN BRL
ELIAMINA LIGHT BROWN BRL
ENIANIL LIGHT BROWN BRL
FASTOLITE BROWN BRL
FASTUSOL BROWN LBRSA
FASTUSOL BROWN LBRSN
FENALUZ BROWN BRL
HELION BROWN BRSL
HISPALUZ BROWN BRL
KAYARUS SUPRA BROWN BRS
KCA LIGHT FAST BROWN BR
NCI-C54568
PARANOL FAST BROWN BRL
PEERAMINE FAST BROWN BRL
PONTAMINE FAST BROWN BRL
PONTAMINE FAST BROWN NP
PYRAZOL FAST BROWN BRL
PYRAZOLINE BROWN BRL
SATURN BROWN LBR
SIRIUS SUPRA BROWN BRL
SIRIUS SUPRA BROWN BRS
SOLANTINE BROWN BRL
SOLAR BROWN PL
SOLEX BROWN R
SOLIUS LIGHT BROWN BRLL
SOLIUS LIGHT BROWN BRS
SUMILIGHT SUPRA BROWN BRS
SUPRAZO BROWN BRL
SUPREXCEL BROWN BRL
TERTRODIRECT FAST BROWN BR
TETRAMINE FAST BROWN BRDN EXTRA
TETRAMINE FAST BROWN BRP
TETRAMINE FAST BROWN BRS
TRIAANTINE BROWN BRS
TRIAANTINE FAST BROWN OG
TRIAANTINE FAST BROWN OR
TRIAANTINE LIGHT BROWN BRS
TRIAANTINE LIGHT BROWN OG

16543-55-8

NICOTINE, 1'-DEMETHYL-1'-NITROSO-
NICOTINE, 1'-NITROSO-1'-DEMETHYL-
1'-NITROSO-1'-DEMETHYLNICOTINE

16543-55-B continued

N'-NITROSONORNICOTINE
1-NITROSO-2-(3-PYRIDYL)PYRROLIDINE
3-(1-NITROSO-2-PYRROLIDINYL)PYRIDINE
NNN

16568-02-B

FORMIC ACID, ETHYLIDENEMETHYLHYDRAZIDE
ACETALDEHYDE-N-FORMYL-N-METHYLHYDRAZONE
CETALDEHYDE METHYLFORMYLHYDRAZONE
ACETALDEHYDE-N-METHYL-N-FORMYLHYDRAZONE
ETHYLIDENE GYROMITRIN
GYROMITRIN
HYDRAZINE CARBOXALDEHYDE, ETHYLIDENEMETHYL-
N-METHYL-N-FORMYL HYDRAZONE of ACETALDEHYDE

18883-66-4

GLUCOPYRANOSE, 2-DEOXY-2-(3-METHYL-3-NITROSUREIDO)-, D-
2-DEOXY-2-(((METHYLNITROSOAMINO) CARBONYL) AMINO)-D-GLUCOPYRANOSE
2-DEOXY-2-(3-METHYL-3-NITROSUREIDO)-D-GLUCOPYRANOSE
2-DEOXY-2-(3-METHYL-3-NITROSUREIDO)-alpha (and
beta)-D-GLUCOPYRANOSE
D-GLUCOPYRANOSE, 2-DEOXY-2-(((METHYLNITROSOAMINO) CARBONYL) AMINO)-
N-d-GLUCOSYL(2)-N'-NITROSOMETHYLHARNSTOFF (German)
N-D-GLUCOSYL-(2)-N'-NITROSOMETHYLUREA
NCI-C03167
NSC-85598
NSC-85998
RCRA WASTE NUMBER U206
STR
STREPTOZOCIN
STREPTOZOTICIN
STREPTOZOTOCIN
STRZ
STZ
U-9889
ZANOSAR

23214-92-B

ADRIAMYCIN
ADM
ADRIAMYCIN SEMIQUINONE
ADRIBLASTIN
ADRIBLASTINA
DOXORUBICIN
F.I 106
14-HYDROXYDAUNOMYCIN
14'-HYDROXYDALUNOMYCIN
14-HYDROXYDAUNORUBICINE

23214-92-2 continued

KW-125
NCI-C01514
NDC 38242-874
NSC-123127

36255-01-6

BIPHENYL, HEXABROMO-
HBB
HEXABROMOBIPHENYL
NCI-C53634
POLYBROMINATED BIPHENYL

39156-41-7

m-PHENYLENEDIAMINE, 4-METHOXY-, SULFATE
ANISOLE, 2,4-DIAMINO-, HYDROGEN SULFATE
ANISOLE, 2,4-DIAMINO-, SULFATE
BASF URSOL SLA
1,3-BENZENEDIAMINE, 4-METHOXY, SULFATE (1:1) (9CI)
C.I. 76051
C.I. OXIDATION BASE 12A
2,4-DAA SULFATE
2,4-DIAMINOANISOLE SULPHATE
2,4-DIAMINOANISOLE SULFATE
2,4-DIAMINO-ANISOL SULPHATE
2,4-DIAMINO-1-METHOXYBENZENE
1,3-DIAMINO-4-METHOXYBENZENE SULPHATE
2,4-DIAMINO-1-METHOXYBENZENE SULPHATE
2,4-DIAMINOSOLE SULPHATE
DURAFUR BROWN MN
FOURAMINE BA
FOURRINE 76
FOURRINE SLA
FURRO SLA
4-METHOXY-1,3-BENZENEDIAMINE SULFATE
4-METHOXY-1,3-BENZENEDIAMINE SULPHATE
4-METHOXY-m-PHENYLENEDIAMINE SULFATE
p-METHOXY-m-PHENYLENEDIAMINE SULPHATE
4-METHOXY-m-PHENYLENEDIAMINE SULPHATE
4-MMPD SULPHATE
NAKO TSA
NCI-C01989
OXIDATION BASE 12A
PELAGOL BA
PELAGOL GREY
PELAGOL GREY SLA
PELAGOL SLA
RENAL SLA
URSOL SLA
ZOBA SLE

62450-06-0

5H-PYRIDO(4,3-b)INDOLE, 3-AMINO-1,4-DIMETHYL-
3-AMINO-1,4-DIMETHYL-gamma-CARBOLINE
3-AMINO-1,4-DIMETHYL-5H-PYRIDO(4,3-b)INDOLE
5H-PYRIDO(4,3-b)INDOL-3-AMINE, 1,4-DIMETHYL-
Trp-P-1
TRP-P-1
D,L-TRYPTOPHAN, pyrolyzate 1
TRYPTOPHAN P1

62450-07-1

5H-PYRIDO(4,3-b)INDOLE, 3-AMINO-1-METHYL-
3-AMINO-1-METHYL-gamma-CARBOLINE
3-AMINO-1-METHYL-5H-PYRIDO(4,3-b)INDOLE
1-METHYL-3-AMINO-5H-PYRIDO(4,3-b)INDOLE
5H-PYRIDO(4,3-b)INDOL-3-AMINE, 1-METHYL-
Trp-P-2
TRP-P-2
TRYPTOPHAN P2

69522-43-6

Benzenamine, 4,4'-methylenebis(N,N-dimethyl-, mixt. with
hydrocarbon oils (9CI) (MF1)
KEIM

99154-94-3

Vitamin B12, mixt. with (R-(R*,R*)))-2,3-dihydroxybutanedioic acid,
5-hydroxy-6-methyl-3,4-pyridinedimethanol hydrochloride, iron
dextran and tylosin (R-(R*,R*)))-2,3-dihydroxybutanedioate (1:1)
(salt) (9CI) (MF1)



APPENDIX B:
SYNONYMS ARRANGED
ALPHABETICALLY
WITH CAS NUMBER



1'-NITROSO-1'-DEMETHYLNICOTINE [16543-55-8]
 1,1',1''-(3,6-DIOXO-1,4-CYCLOHEXADIENE-1,2,4-TRIYL)TRIS- [68-76-8]
 1,1',1''-(3,6-DIOXO-1,4-CYCLOHEXADIENE-1,2,4-TRIYL)TRISAZIRIDINE
 [68-76-8]
 1,1',1''-PHOSPHINOTHIOYLIDYNETRISAZIRIDINE [52-24-4]
 1,1',1''-s-TRIAZINE-2,4,6-TRIYLTRISAZIRIDINE [51-18-3]
 1,1'-BI(ETHYLENE OXIDE) [1464-53-5]
 1,1'-THIOBIS(2-CHLOROETHANE) [505-60-2]
 1,1,1,2,2,2-HEXACHLOROETHANE [67-72-1]
 1,1,1-TRICHLOR-2,2-BIS(4-CHLOOR FENYL)-ETHAAN (Dutch) [50-29-3]
 1,1,1-TRICHLOR-2,2-BIS(4-CHLOR-PHENYL)-AETHAN (German) [50-29-3]
 1,1,1-TRICHLORO-2,2-BIS(p-CHLOROPHENYL)ETHANE [50-29-3]
 1,1,1-TRICHLORO-2,2-DI(4-CHLOROPHENYL)-ETHANE [50-29-3]
 1,1,1-TRICLORO-2,2-BIS(4-CLORO-FENIL)-ETANO (Italian) [50-29-3]
 1,1,2,2,-TETRACHLOROETHYLENE [127-18-4]
 1,1,2,2-CZTEROCHLOROETAN (Polish) [79-34-5]
 1,1,2,2-TETRACHLOORETHAAN (Dutch) [79-34-5]
 1,1,2,2-TETRACHLORAETHAN (German) [79-34-5]
 1,1,2,2-TETRACHLORETHANE (French) [79-34-5]
 1,1,2,2-TETRACHLOROETHANE [79-34-5]
 1,1,2,2-TETRACHLOROETHANE (DOT) [79-34-5]
 1,1,2,2-TETRACLOROETANO (Italian) [79-34-5]
 1,1,2,3,4,4-HEXACHLORO-1,3-BUTADIENE [87-68-3]
 1,1,2-TRICHLORETHANE [79-00-5]
 1,1,2-TRICHLOROETHANE [79-00-5]
 1,1,2-TRICHLOROETHYLENE [70-01-6]
 1,1-BIS(p-DIMETHYLAMINOPHENYL)METHYLENIMINE HYDROCHLORIDE [2465-27-2]
 1,1-BIS-(p-CHLOROPHENYL)-2,2,2-TRICHLOROETHANE [50-29-3]
 1,1-DCE [75-35-4]
 1,1-DICHLORO-2,2-DICHLOROETHANE [79-34-5]
 1,1-DICHLORO-2-CHLOROETHYLENE [70-01-6]
 1,1-DICHLOROETHENE (9CI) [75-35-4]
 1,1-DICHLOROETHYLENE [75-35-4]
 1,1-DIFLUOROETHYLENE [75-38-7]
 1,1-DIFLUOROETHYLENE (DOT) [75-38-7]
 1,1-DIMETHYLHYDRAZIN (German) [57-14-7]
 1,1-DIMETHYLHYDRAZINE [57-14-7]
 1,10-(1,2-PHENYLENE)PYRENE [193-39-5]
 1,10-(ortho-PHENYLENE)PYRENE [193-39-5]
 1,1a,2,2,3,3a,4,5,5,5a,5b,6-DODECACHLOROOCCTAHYDRO-1,3,4-METHENO-1-H-CYCLOBUTA(cd)PENTALENE [2385-85-5]
 1,1a,3,3a,4,5,5,5a,5b,6-DECACHLOROOCCTAHYDRO- [143-50-0]
 1,1a,3,3a,4,5,5,5a,5b,6-DECACHLOROOCCTAHYDRO-1,3,4-METHENO-2H-CYCL-
 [143-50-0]
 1,2,2-TRICHLOROETHANE [79-00-5]
 1,2,2-TRICHLOROETHYLENE [70-01-6]
 1,2,3,4,10,10-HEXACHLORO-6,7-EPOXY-1,4,4a,5,6,7,8,8a- OCTAHYDRO,
 endo,exo- [60-57-1]
 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-HEXAHYDRO-1,4,5,8-DIMETHAN-
 [309-00-2]
 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-HEXAHYDRO-exo-1,4-endo-5,8-
 DIMETHANONAPHTHALENE [309-00-2]
 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-HEXAHYDRO-1,4-endo-exo-5,8-
 DIMETHANONAPHTHALENE [309-00-2]
 1,2,3,4,5,5-HEXACHLORO-1,3-CYCLOPENTADIENE DIMER [2385-85-5]

1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE [58-89-9]
 1,2,3,4,5,6-HEXACHLOROCYCLOHEXANE, gamma-ISOMER [58-89-9]
 1,2,3,4-DIBENZOPYRENE [191-30-0]
 1,2,3,5,6,7,8,9,10,10-DECACHLORO(5.2.1.0(sup 2,6).0(sup 3,9).0(sup 5,8))
 DECANO-4-ONE [143-50-0]
 1,2,4,5-DIBENZOPYRENE [192-65-4]
 1,2,5,6-DBA [53-70-3]
 1,2,5,6-DIBENZACRIDINE [226-36-8]
 1,2,5,6-DIBENZANTHRACEEN (Dutch) [53-70-3]
 1,2,5,6-DIBENZOACRIDINE [226-36-8]
 1,2,5,6-DIBENZONAPHTHALENE [218-01-9]
 1,2,5,6-DINAPHTHACRIDINE [226-36-8]
 1,2,6,7-DIBENZOPYRENE [189-64-0]
 1,2,7,8-DIBENZACRIDINE [224-42-0]
 1,2,7,8-DIBENZOPYRENE [189-55-9]
 1,2,9,10-DIBENZOPYRENE [191-30-0]
 1,2-BENZ(a)ANTHRACENE [56-55-3]
 1,2-BENZANTHRACENE [56-55-3]
 1,2-BENZANTHRAZEN (German) [56-55-3]
 1,2-BENZANTHRAZEN [German] [50-55-5]
 1,2-BENZANTHRENE [50-55-5]
 1,2-BENZANTHRENE [56-55-3]
 1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER [117-81-7]
 1,2-BENZISOTHIAZOL-3(2H)-ONE 1,1-DIOXIDE [81-07-2]
 1,2-BENZISOTHIAZOLIN-3-ONE, 1,1-DIOXIDE [81-07-2]
 1,2-BENZOANTHRACENE [50-55-5]
 1,2-BENZOANTHRACENE [56-55-3]
 1,2-BENZOPHENANTHRENE [218-01-9]
 1,2-BENZPHENANTHRENE [218-01-9]
 1,2-BICHLOROETHANE [107-06-2]
 1,2-Benzanthracene [50-55-5]
 1,2-DCE [107-06-2]
 1,2-DIBROM-3-CHLOR-PROPAN (German) [96-12-8]
 1,2-DIBROMAETHAN (German) [106-93-4]
 1,2-DIBROMO-3-CHLOROPROPANE [96-12-8]
 1,2-DIBROMO-3-CHLOROPROPANE (DOT) [96-12-8]
 1,2-DIBROMO-3-CLORO-PROPANO (Italian) [96-12-8]
 1,2-DIBROMOETANO (Italian) [106-93-4]
 1,2-DIBROMOETHANE [106-93-4]
 1,2-DIBROMOETHANE (DOT) [106-93-4]
 1,2-DIBROOM-3-CHLOORPROPAAN (Dutch) [96-12-8]
 1,2-DIBROOMETHAAN (Dutch) [106-93-4]
 1,2-DICHLOORETHAAN (Dutch) [107-06-2]
 1,2-DICHLOR-AETHAN (German) [107-06-2]
 1,2-DICHLORETHANE [107-06-2]
 1,2-DICHLOROETHANE [107-06-2]
 1,2-DICLOROETANO (Italian) [107-06-2]
 1,2-DIHYDRO-2-KETOBENZISOSULFONAZOLE [81-07-2]
 1,2-DIHYDRO-2-KETOBENZISOSULPHONAZOLE [81-07-2]
 1,2-DIPHENYLHYDRAZINE (9CI) [122-66-7]
 1,2-EPOXY-3-CHLOROPROPANE [106-89-8]
 1,2-EPOXY-4-(EPOXYETHYL)CYCLOHEXANE [106-87-6]
 1,2-EPOXYAETHAN (German) [75-21-8]
 1,2-EPOXYETHANE [75-21-8]
 1,2-ETHYLENE DIBROMIDE [106-93-4]

1,2-ETHYLENE DICHLORIDE [107-06-2]
 1,2-METHYLENEDI OXY-4-ALLYLBENZENE [94-59-7]
 1,2-OXATHIOLANE 2,2-DIOXIDE [1120-71-4]
 1,2-OXATHROLANE 2,2-DIOXIDE [1120-71-4]
 1,2-PROPYLENEIMINE [75-55-8]
 1,2-PROPYLENIMINE [75-55-8]
 1,2:3,4-DIBENZOPYRENE [191-30-0]
 1,2:3,4-DIEPOXYBUTANE [1464-53-5]
 1,2:5,6-BENZANTHRACENE [53-70-3]
 1,2:5,6-DIBENZ(a)ANTHRACENE [53-70-3]
 1,2:5,6-DIBENZANTHRACENE [53-70-3]
 1,2:5,6-DIBENZOANTHRACENE [53-70-3]
 1,2:7,8-DIBENZPYRENE [189-55-9]
 1,3,4-METHENO-1H-CYCLOBUTA(cd)PENTALENE, 1,1a,2,2,3,3a,4,5,5,5a,5b,6-
 DODECACHLORO OCTAHYDRO- [2385-85-5]
 1,3,4-METHENO-1H-CYCLOBUTA(cd)PENTALENE, DODECACHLORO OCTAHYDRO-
 [2385-85-5]
 1,3,4-METHENO-2H-CYCLOBUTA(cd)PENTALEN-2-ONE, [143-50-0]
 1,3,5(10)-ESTRATRIEN-3-OL-17-ONE [53-16-7]
 1,3,5(10)-OESTRATRIEN-3-OL-17-ONE [53-16-7]
 1,3,5-ESTRATRIEN-3-OL-17-ONE [53-16-7]
 1,3,5-ESTRATRIENE-3,17-beta-DIOL [50-28-2]
 1,3,5-OESTRATRIEN-3-OL-17-ONE [53-16-7]
 1,3,5-TRIAZINE, 2,4,6-TRIS(1-AZIRIDINYL)- [51-18-3]
 1,3-BENZENEDIAMINE, 4-METHOXY- (9CI) [615-05-4]
 1,3-BENZENEDIAMINE, 4-METHOXY, SULFATE (1:1) (9CI) [39156-41-7]
 1,3-BENZODIOXOLE, 5-ALLYL- [94-59-7]
 1,3-BIS(beta-CHLOROETHYL)-1-NITROSOUREA [154-93-8]
 1,3-BIS-(2-CHLOROETHYL)-1-NITROSOUREA [154-93-8]
 1,3-BUTADIENE [106-99-0]
 1,3-BUTADIENE DIEPOXIDE [1464-53-5]
 1,3-BUTADIENE, 2-CHLORO- [126-99-8]
 1,3-BUTADIENE, HEXACHLORO- [87-68-3]
 1,3-DIAMINO-4-METHOXYBENZENE SULPHATE [39156-41-7]
 1,3-DIAMINO-4-METHYLBENZENE [95-80-7]
 1,3-ETHYLENE-2-THIOUREA [96-45-7]
 1,3-HEXACHLOROBUTADIENE [87-68-3]
 1,3-PROPANE SULTONE [1120-71-4]
 1,3-PROPIOLACTONE [57-57-6]
 1,4-BIS(METHANESULFONOXY)BUTANE [55-98-1]
 1,4-BUTANEDIOL DIMETHANESULFONATE [55-98-1]
 1,4-BUTANEDIOL DIMETHANESULFONATE [55-98-1]
 1,4-BUTANEDIOL DIMETHYLSULFONATE [55-98-1]
 1,4-DIETHYLENE DIOXIDE [123-91-1]
 1,4-DIMETHANESULFONOXYBUTANE [55-98-1]
 1,4-DIMETHANESULFONOXYLBUTANE [55-98-1]
 1,4-DIMETHANESULFONYLOXYBUTANE [55-98-1]
 1,4-DIMETHANESULFONYLOXYBUTANE [55-98-1]
 1,4-DIMETHYLSULFONOXYBUTANE [55-98-1]
 1,4-DIMETHYLSULFONYLOXYBUTANE [55-98-1]
 1,4-DIOXACYCLOHEXANE [123-91-1]
 1,4-DIOXANE [123-91-1]
 1,4:5,8-DIMETHANONAPHTHALENE,
 1,4:5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXACHLORO-1,4,4a,5,8,8a-
 HEXAHYDRO-, endo,exo- [309-00-2]

1-(2-CHLOROETHYL)-3-CYCLOHEXYL-1-NITROSOUREA [13010-47-4]
1-(2-HYDROXY-1-ETHYL)-2-METHYL-5-NITROIMIDAZOLE [443-48-1]
1-(2-HYDROXYETHYL)-2-METHYL-5-NITROIMIDAZOLE [443-48-1]
1-(TRICHLOROMETHYL)BENZENE [98-07-7]
1-(beta-ETHYLOL)-2-METHYL-5-NITRO-3-AZAPYRROLE [443-48-1]
1-(beta-HYDROXYETHYL)-2-METHYL-5-NITROIMIDAZOLE [443-48-1]
1-(p-ISOPROPYL CARBAMOYL BENZYL)-2-METHYLHYDRAZINE HYDROCHLORIDE [366-70-1]
1-ACETAMIDO-4-ETHOXYBENZENE [62-44-2]
1-ALLYL-3,4-METHYLENEDIOXYBENZENE [94-59-7]
1-AMINO-2-METHOXY-5-METHYLBENZENE [120-71-8]
1-AMINO-2-METHOXYBENZENE [90-04-0]
1-AMINO-2-METHYLANTHRAQUINONE [82-28-0]
1-AMINO-2-METHYLBENZENE [95-53-4]
1-AMINO-2-METHYLBENZENE HYDROCHLORIDE [636-21-5]
1-AMINONAPHTALEN (Czech) [134-32-7]
1-AMINONAPHTHALENE [134-32-7]
1-BUTANAMINE, N-BUTYL-N-NITROSO- [924-16-3]
1-CHLOOR-2,3-EPOXY-PROPAAN (Dutch) [106-89-8]
1-CHLOR-2,3-EPOXY-PROPAN (German) [106-89-8]
1-CHLORO-2,2-DICHLOROETHYLENE [70-01-6]
1-CHLORO-2,3-DIBROMOPROPANE [96-12-8]
1-CHLORO-2,3-EPOXYPROPANE [106-89-8]
1-CHLORO-2-(beta-CHLOROETHYLTHIO)ETHANE [505-60-2]
1-CLORO-2,3-EPOSSIPROPANO (Italian) [106-89-8]
1-EPOXYETHYL-3,4-EPOXYCYCLOHEXANE [106-87-6]
1-ETHYL-1-NITROSOUREA [759-73-9]
1-ETHYLENEOXY-3,4-EPOXYCYCLOHEXANE [106-87-6]
1-HYDROXYETHYL-2-METHYL-5-NITROIMIDAZOLE [443-48-1]
1-METHYL-1-NITROSO-3-NITROGUANIDINE [70-25-7]
1-METHYL-1-NITROSOUREA [684-93-5]
1-METHYL-2-(p-(ISOPROPYL CARBAMOYL) BENZYL)HYDRAZINE [671-16-9]
1-METHYL-2-(p-ISOPROPYL CARBAMOYL BENZYL)HYDRAZINE HYDROCHLORIDE [366-70-1]
1-METHYL-2-AMINOBENZENE [95-53-4]
1-METHYL-2-AMINOBENZENE HYDROCHLORIDE [636-21-5]
1-METHYL-2-p-(ISOPROPYL CARBAMOYL) BENZOHYDRAZINE HYDROCHLORIDE [366-70-1]
1-METHYL-3-AMINO-5H-PYRIDO(4,3-b)INDOLE [62450-07-1]
1-METHYLHYDRAZINE [60-34-4]
1-NAFTILAMINA (Spanish) [134-32-7]
1-NAFTYLAMINE (Dutch) [134-32-7]
1-NAPHTHYLAMIN (German) [134-32-7]
1-NAPHTHYLAMINE [134-32-7]
1-NITROSO-1-METHYLUREA [684-93-5]
1-NITROSO-2-(3-PYRIDYL)PYRROLIDINE [16543-55-8]
1-NITROSO-3-NITRO-1-METHYLGUANIDINE [70-25-7]
1-NITROSOPIPERIDINE [100-75-4]
1-NITROSOPYRROLIDINE [930-55-2]
1-NITROSOUREA, 1-(2-CHLOROETHYL)-3-CYCLOHEXYL- [13010-47-4]
1-PROPANESULFONIC ACID-3-HYDROXY-gamma-SULTONE [1120-71-4]
1-PROPANOL, 2,3-DIBROMO-, PHOSPHATE (3:1) [126-72-7]
1-VINYL-3-CYCLOHEXENE DIOXIDE [106-87-6]
1-alpha,2-alpha,3-beta,4-alpha,5-alpha,6-beta-HEXACHLOROCYCLOHEXANE
[58-89-9]
10,11-BENZFLUORANTHENE [205-82-3]
10,11-BENZOFLUORANTHENE [205-82-3]
10257 R.P. [68-76-8]

11,12-BENZO(k)FLUORANTHENE [207-08-9]
 11,12-BENZOFUORANTHENE [207-08-9]
 11,17-dimethoxy-18-((3,4,5-trimethoxybenzoyl)oxy)-, methyl ester,
 [50-55-5]
 14'-HYDROXYDAUNOMYCIN [23214-92-8]
 14-HYDROXYDAUNOMYCIN [23214-92-9]
 14-HYDROXYDAUNORUBICINE [23214-92-8]
 17-ETHINYL-19-NORTESTOSTERONE [68-22-4]
 17-ETHINYL-3,17-ESTRADIOL [57-63-6]
 17-ETHINYL-3,17-OESTRADIOL [57-63-6]
 17-ETHINYLESTRADIOL [57-63-6]
 17-ETHYNYL-3,17-DIHYDROXY-1,3,5-OESTRATRIENE [57-63-6]
 17-ETHYNYL-3-METHOXY-1,3,5(10)-ESTRATRIEN-17-beta-OL [72-33-3]
 17-ETHYNYL-3-METHOXY-1,3,5(10)-OESTRATRIEN-17-beta-OL [72-33-3]
 17-ETHYNYLESTRADIOL 3-METHYL ETHER [72-33-3]
 17-ETHYNYLOESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL [57-63-6]
 17-ETHYNYLOESTRADIOL [57-63-6]
 17-ETHYNYLOESTRADIOL 3-METHYL ETHER [72-33-3]
 17-HYDROXY-17-alpha-19-NORPREGN-4-EN-20-YN-3-ONE [68-22-4]
 17-HYDROXY-19-NOR-17-alpha-PREGN-4-EN-20-YN-3-ONE [68-22-4]
 17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL- [434-07-1]
 17-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-5-alpha-17-beta-ANDROST-3-ONE
 [434-07-1]
 17-alpha-19-NORPREGN-4-EN-20-YN-3-ONE, 17-HYDROXY- [68-22-4]
 17-alpha-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17-OL, 3-METHOXY- [72-33-3]
 17-alpha-ETHINYL ESTRADIOL 3-METHYL ETHER [72-33-3]
 17-alpha-ETHINYL OESTRADIOL 3-METHYL ETHER [72-33-3]
 17-alpha-ETHINYL-17-beta-ESTRADIOL [57-63-6]
 17-alpha-ETHINYL-17-beta-HYDROXY-delta(sup:4)-ESTREN-3-ONE [68-22-4]
 17-alpha-ETHINYL-19-NORTESTOSTERONE [68-22-4]
 17-alpha-ETHINYL-3,17-DIHYDROXY-DELTA(sup 1,3,5)-ESTRATRIENE [57-63-6]
 17-alpha-ETHINYL-3,17-DIHYDROXY-DELTA(sup. 1,3,5)OESTRATRIENE [57-63-6]
 17-alpha-ETHINYL-delta(sup 1,3,5(10))OESTRATRIENE-3,17-beta-DIOL
 [57-63-6]
 17-alpha-ETHINYLESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL [57-63-6]
 17-alpha-ETHINYLESTRA-4-EN-17-beta-OL-3-ONE [68-22-4]
 17-alpha-ETHINYLESTRADIOL [57-63-6]
 17-alpha-ETHYNYLOESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL [57-63-6]
 17-alpha-ETHYNYL-1,3,5(10)-ESTRATRIENE-3,17-beta-DIOL [57-63-6]
 17-alpha-ETHYNYL-1,3,5(10)-OESTRATRIENE-3,17-beta-DIOL [57-63-6]
 17-alpha-ETHYNYL-1,3,5-OESTRATRIENE-3,17-beta-DIOL [57-63-6]
 17-alpha-ETHYNYL-17-HYDROXY-4-ESTREN-3-ONE [68-22-4]
 17-alpha-ETHYNYL-17-beta-OESTRADIOL [57-63-6]
 17-alpha-ETHYNYL-17-beta-HYDROXYESTR-4-EN-3-ONE [68-22-4]
 17-alpha-ETHYNYL-17-beta-HYDROXY-4-ESTREN-3-ONE [68-22-4]
 17-alpha-ETHYNYL-17-beta-HYDROXY-19-NORANDROST-4-EN-3-ONE [68-22-4]
 17-alpha-ETHYNYL-19-NOR-4-ANDROSTEN-17-beta-OL-3-ONE [68-22-4]
 17-alpha-ETHYNYL-19-NORANDROST-4-EN-17-beta-OL-3-ONE [68-22-4]
 17-alpha-ETHYNYL-19-NORTESTOSTERONE [68-22-4]
 17-alpha-ETHYNYL-3-METHOXY-1,3,5(10)-ESTRATRIEN-17-beta-OL [72-33-3]
 17-alpha-ETHYNYL-3-METHOXY-17-beta-HYDROXY-DELTA-1,3,5(10)-ESTRATRIENE
 [72-33-3]
 17-alpha-ETHYNYL-3-METHOXY-17-beta-HYDROXY-DELTA-1,3,5(10)-OESTRATRIENE
 [72-33-3]
 17-alpha-ETHYNYL-4-ESTREN-17-OL-3-ONE [68-22-4]

17-alpha-ETHYNYLESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL [57-63-6]
 17-alpha-ETHYNYLESTRADIOL [57-63-6]
 17-alpha-ETHYNYLESTRADIOL-17-beta [57-63-6]
 17-alpha-ETHYNYLESTRADIOL 3-METHYL ETHER [72-33-3]
 17-alpha-ETHYNYLOESTRA-1,3,5(10)-TRIENE-3,17-beta-DIOL [57-63-6]
 17-alpha-ETHYNYLOESTRADIOL [57-63-6]
 17-alpha-ETHYNYLOESTRADIOL-17-beta [57-63-6]
 17-alpha-ETHYNYLOESTRADIOL 3-METHYL ETHER [72-33-3]
 17-alpha-ETHYNYLOESTRADIOL METHYL ETHER [72-33-3]
 17-alpha-METHYL-2-HYDROXYMETHYLENE-17-HYDROXY-5-alpha-ANDROSTAN-3-ONE
 [434-07-1]
 17-beta-ESTRA-1,3,5(10)-TRIENE-3,17-DIOL [50-28-2]
 17-beta-ESTRADIOL [50-28-2]
 17-beta-HYDROXY-19-NORPREGN-4-EN-20-YN-3-ONE [68-22-4]
 17-beta-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL- (8CI) [434-07-1]
 17-beta-HYDROXY-2-(HYDROXYMETHYLENE)-17-alpha-METHYL-5-alpha-ANDROSTAN-
 3-ONE [434-07-1]
 17-beta-HYDROXY-2-(HYDROXYMETHYLENE)-17-METHYL-5-alpha-ANDROSTAN-3-ONE
 [434-07-1]
 17-beta-HYDROXY-2-HYDROXYMETHYLENE-17-alpha-METHYL-3-ANDROSTANONE
 [434-07-1]
 17-beta-OESTRA-1,3,5(10)-TRIENE-3,17-DIOL [50-28-2]
 17-beta-OH-ESTRADIOL [50-28-2]
 17-beta-OH-OESTRADIOL [50-28-2]
 19-NOR-17-ETHINYLTTESTOSTERONE [68-22-4]
 19-NOR-17-alpha-ETHINYL-17-beta-HYDROXY-4-ANDROSTEN-3-ONE [68-22-4]
 19-NOR-17-alpha-ETHINYLANDROSTEN-17-beta-OL-3-ONE [68-22-4]
 19-NOR-17-alpha-ETHINYLTTESTOSTERONE [68-22-4]
 19-NOR-17-alpha-PREGN-4-EN-20-YN-3-ONE, 17-HYDROXY- [68-22-4]
 19-NOR-17-alpha-PREGNA-1,3,5(10)-TRIEN-20-YNE-3,17-DIOL [57-63-6]
 19-NOR-17-alpha-PREGNA-1,3,5(10)-TRIENE-20-YNE-3,17-DIOL [57-63-6]
 19-NOR-ETHINYL--4,5-TESTOSTERONE [68-22-4]
 19-NORETHINYLTTESTOSTERONE [68-22-4]
 19-NORETHISTERONE [68-22-4]
 1H-1,2,4-TRIAZOL-3-AMINE [61-82-5]
 1H-AZIRINE, DIHYDRO- [151-56-4]
 1H-PURINE, 6-((1-METHYL-4-NITRO-1H-IMIDAZOL-5-YL)THIO)- [446-86-6]
 2',4'-DICHLORO-4-NITROBIPHENYL ETHER [1836-75-5]
 2,2'-(NITROSOIMINO)BISETHANOL [1116-54-7]
 2,2'-BIOXIRANE [1464-53-5]
 2,2'-DICHLORO-N-METHYLDIETHYLAMINE HYDROCHLORIDE [55-86-7]
 2,2'-DICHLORODIETHYL SULFIDE [505-60-2]
 2,2'-DICHLOROETHYL SULPHIDE [505-60-2]
 2,2'-IMINODI-N-NITROSOETHANOL [1116-54-7]
 2,2-BIS(p-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE [50-29-3]
 2,3,1',8'-BINAPHTHYLENE [207-08-9]
 2,3,5-TRI-(1-AZIRIDINYL)-p-BENZOQUINONE [68-76-8]
 2,3,5-TRIETHYLENEIMINO-1,4-BENZOQUINONE [68-76-8]
 2,3,5-TRIS(1-AZIRIDINO)-p-BENZOQUINONE [68-76-8]
 2,3,5-TRIS(1-AZIRIDINYL)-p-BENZOQUINONE [68-76-8]
 2,3,5-TRIS(1-AZIRIDINYL)-2,5-CYCLOHEXADIENE-1,4-DIONE [68-76-8]
 2,3,5-TRIS(AZIRIDINO)-1,4-BENZOQUINONE [68-76-8]
 2,3,5-TRIS(AZIRIDINYL)-1,4-BENZOQUINONE [68-76-8]
 2,3,5-TRIS(ETHYLENIMINO)-p-BENZOQUINONE [68-76-8]
 2,3,5-TRIS(ETHYLENIMINO)-1,4-BENZOQUINONE [68-76-8]
 2,3,5-TRIS(ETHYLENIMINO)BENZOQUINONE [68-76-8]
 2,3,5-TRISETHYLENEIMINO-BENZOQUINONE [68-76-8]

2,3,6,7-TETRACHLORODIBENZO-p-DIOXIN (German) [1746-01-6]
 2,3,7,8-CZTEROCHLORODWUBENZO-p-DWUJOKSYNY (Polish) [1746-01-6]
 2,3,7,8-TCDD [1746-01-6]
 2,3,7,8-TETRACHLORODIBENZO(b,e)(1,4)DIOXAN [1746-01-6]
 2,3,7,8-TETRACHLORODIBENZO-p-DIOXIN [1746-01-6]
 2,3,7,8-TETRACHLORODIBENZO-1,4-DIOXIN [1746-01-6]
 2,3-BENZFLUORANTHENE [205-99-2]
 2,3-BENZOFUORANTHENE [205-99-2]
 2,3-BENZOFUORANTHRENE [205-99-2]
 2,3-BENZOPHENANTHRENE [56-55-3]
 2,3-BENZPHENANTHRENE [50-55-5]
 2,3-BENZPHENANTHRENE [56-55-3]
 2,3-Benzophenanthrene [50-55-5]
 2,3-DIBROMO-1-PROPANOL PHOSPHATE [126-72-7]
 2,3-DIHYDRO-3-OXOBENZISOSULFONAZOLE [81-07-2]
 2,3-DIHYDRO-3-OXOBENZISOSULPHONAZOLE [81-07-2]
 2,3-DIHYDRO-6-PROPYL-2-THIOXO-4(1H)-PYRIMIDINONE [51-52-5]
 2,3-EPOXYPROPYL CHLORIDE [106-89-8]
 2,3-PHENYLENEPYRENE [193-39-5]
 2,3-o-PHENYLENEPYRENE [193-39-5]
 2,3:4,5-DIBENZOPYRENE [191-30-0]
 2,4 DAA [615-05-4]
 2,4(1H,3H)-PYRIMIDINEDIONE, 5-(BIS(2-CHLOROETHYL)AMINO)- [66-75-1]
 2,4,6-TRI(ETHYLENEIMINO)-1,3,5-TRIAZINE [51-18-3]
 2,4,6-TRICHLORFENOL (Czech) [88-06-2]
 2,4,6-TRICHLOROPHENOL [88-06-2]
 2,4,6-TRIETHYLENEIMINO-s-TRIAZINE [51-18-3]
 2,4,6-TRIETHYLENIMINO-1,3,5-TRIAZINE [51-18-3]
 2,4,6-TRIETHYLENIMINO-s-TRIAZINE [51-18-3]
 2,4,6-TRIS(1'-AZIRIDINYL)-1,3,5-TRIAZINE [51-18-3]
 2,4,6-TRIS(1-AZIRIDINYL)-s-TRIAZINE [51-18-3]
 2,4,6-TRIS(ETHYLENEIMINO)-s-TRIAZINE [51-18-3]
 2,4,6-TRIS(ETHYLENIMINO)-s-TRIAZINE [51-18-3]
 2,4-DAA SULFATE [39156-41-7]
 2,4-DECHLOROPHENYL p-NITROPHENYL ETHER [1836-75-5]
 2,4-DIAMINEANISOLE [615-05-4]
 2,4-DIAMINO-1-METHOXYBENZENE [615-05-4]
 2,4-DIAMINO-1-METHOXYBENZENE [39156-41-7]
 2,4-DIAMINO-1-METHOXYBENZENE SULPHATE [39156-41-7]
 2,4-DIAMINO-1-METHYLBENZENE [95-80-7]
 2,4-DIAMINO-1-TOLUENE [95-80-7]
 2,4-DIAMINO-ANISOL SULPHATE [39156-41-7]
 2,4-DIAMINOANISOL [615-05-4]
 2,4-DIAMINOANISOLE [615-05-4]
 2,4-DIAMINOANISOLE BASE [615-05-4]
 2,4-DIAMINOANISOLE SULFATE [39156-41-7]
 2,4-DIAMINOANISOLE SULPHATE [39156-41-7]
 2,4-DIAMINOLE SULPHATE [39156-41-7]
 2,4-DIAMINOTOLUEN (Czech) [95-80-7]
 2,4-DIAMINOTOLUENE [95-80-7]
 2,4-DIAMINOTOLUOL [95-80-7]
 2,4-DICHLORO-1-(4-NITROPHENOXY)BENZENE [1836-75-5]
 2,4-DICHLORO-4'-NITRODIPHENYL ETHER [1836-75-5]
 2,4-DICHLOROPHENYL 4-NITROPHENYL ETHER [1836-75-5]

2,4-DICHLOROPHENYL p-NITROPHENYL ETHER [1836-75-5]
 2,4-DIEPOXYBUTANE [1464-53-5]
 2,4-IMIDAZOLIDINEDIONE, 5,5-DIPHENYL-, MONOSODIUM SALT [630-93-3]
 2,4-TOLAMINE [95-80-7]
 2,4-TOLUENEDIAMINE [95-80-7]
 2,4-TOLUYLENEDIAMINE [95-80-7]
 2,4-TOLUYLENEDIAMINE (DOT) [95-80-7]
 2,4-TOLUYLENEDIAMINE [95-80-7]
 2,6-DIAMINO-3-(PHENYLAZO)PYRIDINE MONOHYDROCHLORIDE [136-40-3]
 2,6-DIAMINO-3-PHENYLAZOPYRIDINE [94-78-0]
 2,6-DIAMINO-3-PHENYLAZOPYRIDINE HYDROCHLORIDE [136-40-3]
 2,6-DIHYDROXY-5-BIS(2-CHLOROETHYL)AMINOPYRIMIDINE [66-75-1]
 2,6-PYRIDINEDIAMINE, 3-(PHENYLAZO)- [94-78-0]
 2,6-PYRIDINEDIAMINE, 3-(PHENYLAZO)-, MONOHYDROCHLORIDE [136-40-3]
 2,7-NAPHTHALENEDISULFONIC ACID, [1937-37-7]
 2,7-NAPHTHALENEDISULFONIC ACID,3,3'-((4,4'-BIPHENYLYLENE)BIS(AZO))BIS
 (5-AMINO-4-HYDROXY-,TETRASODIUM SALT [2602-46-2]
 2-(2-FURYL)-3-(5-NITRO-2-FURYL)ACRYLAMIDE [3688-53-7]
 2-(2-FURYL)-3-(5-NITRO-2-FURYL)ACRYLIC ACID AMIDE [3688-53-7]
 2-(4-t-BUTYLPHENOXY)ISOPROPYL-2-CHLOROETHYL SULFITE [140-57-8]
 2-(ACETYLAMINO)FLUORENE [53-96-3]
 2-(CHLOROMETHYL)OXIRANE [106-89-8]
 2-(HYDROXYMETHYLENE)-17-alpha-METHYLDIHYDROTESTOSTERONE [434-07-1]
 2-(bis(2-chloroethyl)amino)tetrahydro-, 2-oxide (BCI) [50-18-0]
 2-(p-(ISOPROPYLCARBAMOYL)BENZYL)-1-METHYLHYDRAZINE HYDROCHLORIDE
 [366-70-1]
 2-(p-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL SULFITE [140-57-8]
 2-(p-BUTYLPHENOXY)ISOPROPYL 2-CHLOROETHYL SULFITE [140-57-8]
 2-(p-ISOPROPYLCARBAMOYLBENZYL)-1-METHYLHYDRAZINE [671-16-9]
 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL 2-CHLOROETHYL ESTER of [140-57-8]
 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL-2-CHLOROETHYL SULFITE [140-57-8]
 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL 2'-CHLOROETHYL SULPHITE [140-57-8]
 2-(p-t-BUTYLPHENOXY)-1-METHYLETHYL SULPHITE of 2-CHLOROETHANOL [140-57-8]
 2-(p-t-BUTYLPHENOXY)ISOPROPYL 2'-CHLOROETHYL SULPHITE [140-57-8]
 2-(p-tert-BUTYLPHENOXY)-1-METHYLETHYL SULFITE [140-57-8]
 2-AAF [53-96-3]
 2-ACETAMIDOFUORENE [53-96-3]
 2-ACETAMINOFUORENE [53-96-3]
 2-ACETYLAMINO-FLUOREN (German) [53-96-3]
 2-AMINO-1,3,4-TRIAZOLE [61-82-5]
 2-AMINO-1-METHOXY-4-NITROBENZENE [99-59-2]
 2-AMINO-1-METHYLBENZENE [95-53-4]
 2-AMINO-1-METHYLBENZENE HYDROCHLORIDE [636-21-5]
 2-AMINO-4-METHYLANISOLE [120-71-8]
 2-AMINO-4-NITROANISOLE [99-59-2]
 2-AMINO-9,10-ANTHRACENEDIONE [117-79-3]
 2-AMINO-9,10-ANTHRAQUINONE [117-79-3]
 2-AMINOANISOLE [90-04-0]
 2-AMINOANISOLE HYDROCHLORIDE [134-29-2]
 2-AMINOANTHRAQUINONE [117-79-3]
 2-AMINONAPHTALEN (Czech) [91-59-8]
 2-AMINONAPHTHALENE [91-59-8]
 2-AMINOTOLUENE [95-53-4]
 2-AMINOTOLUENE HYDROCHLORIDE [636-21-5]

2-AMINOTRIAZOLE [61-82-5]
 2-ANILINONAPHTHALENE [135-88-6]
 2-ANISIDINE [90-04-0]
 2-ANISIDINE HYDROCHLORIDE [134-29-2]
 2-BIS(2-CHLOROETHYL)AMINONAPHTHALENE [494-03-1]
 2-CHLOOR-1,3-BUTADIEN (Dutch) [126-99-8]
 2-CHLOR-1,3-BUTADIEN (German) [126-99-8]
 2-CHLORO-1,3-BUTADIENE [126-99-8]
 2-CHLORO-2-PROPENE-1-THIOL DIETHYLDITHIOCARBAMATE [95-06-7]
 2-CHLORO-2-PROPENYL DIETHYLCARBAMODITHIOATE [95-06-7]
 2-CHLORO-N-(2-CHLOROETHYL)-N-METHYLETHANAMINE HYDROCHLORIDE [55-86-7]
 2-CHLOROALLYL DIETHYLDITHIOCARBAMATE [95-06-7]
 2-CHLOROALLYL N,N-DIETHYLDITHIOCARBAMATE [95-06-7]
 2-CHLOROBUTA-1,3-DIENE [126-99-8]
 2-CHLOROETHYL 1-METHYL-2-(p-t-BUTYLPHENOXY)ETHYL SULPHATE [140-57-8]
 2-CHLOROETHYL SULPHITE of 1-(p-t-BUTYLPHENOXY)-2-PROPANOL [140-57-8]
 2-CLORO-1,3-BUTADIENE (Italian) [126-99-8]
 2-DEOXY-2-(((METHYLNITROSCAMINO) CARBONYL)AMINO)-D-GLUCOPYRANOSE
 [18883-66-4]
 2-DEOXY-2-(3-METHYL-3-NITROSCUREIDO)-D-GLUCOPYRANOSE [18883-66-4]
 2-DEOXY-2-(3-METHYL-3-NITROSCUREIDO)-alpha (and [18883-66-4]
 2-ETHYLHEXYL PHTHALATE [117-81-7]
 2-FAA [53-96-3]
 2-FLUORENYLACETAMIDE [53-96-3]
 2-FURANACETAMIDE, alpha-((5-NITRO-2-FURANYL)METHYLENE)- (9CI) [3688-53-7]
 2-FURANACRYLAMIDE, alpha-2-FURYL-5-NITRO- (8CI) [3688-53-7]
 2-HYDROXYMETHYLENE-17-alpha-METHYL-5-alpha-ANDROSTAN-17-beta-OL-3-ONE
 [434-07-1]
 2-HYDROXYMETHYLENE-17-alpha-METHYL-DIHYDROTESTOSTERONE [434-07-1]
 2-HYDROXYMETHYLENE-17-alpha-METHYL-17-beta-HYDROXY-3-ANDROSTANONE
 [434-07-1]
 2-IMIDAZOLIDINETHIONE [96-45-7]
 2-MERCAPTO-4-HYDROXY-6-n-PROPYLPYRIMIDINE [51-52-5]
 2-MERCAPTO-6-PROPYL-4-PYRIMIDONE [51-52-5]
 2-MERCAPTO-6-PROPYLPYRIMID-4-ONE [51-52-5]
 2-METHOXY-1-AMINOBENZENE [90-04-0]
 2-METHOXY-1-AMINOBENZENE HYDROCHLORIDE [134-29-2]
 2-METHOXY-5-METHYLANILINE [120-71-8]
 2-METHOXY-5-METHYLBENZENAMINE [120-71-8]
 2-METHOXY-5-NITROANILINE [99-59-2]
 2-METHOXY-5-NITROBENZENAMINE [99-59-2]
 2-METHOXY-6-CHLORO-9-(3-(ETHYL-2-CHLOROETHYL)AMINOPROPYLAMINO)ACRIDINE
 DIHYDROCHLORIDE [146-59-8]
 2-METHOXYANILINE [90-04-0]
 2-METHOXYANILINE HYDROCHLORIDE [134-29-2]
 2-METHOXYBENZENAMINE [90-04-0]
 2-METHOXYBENZENEAMINE HYDROCHLORIDE [134-29-2]
 2-METHYL-1-(2-HYDROXYETHYL)-5-NITROIMIDAZOLE [443-48-1]
 2-METHYL-1-AMINOBENZENE [95-53-4]
 2-METHYL-1-AMINOBENZENE HYDROCHLORIDE [636-21-5]
 2-METHYL-1-ANTHRAQUINONYLAMINE [82-28-0]
 2-METHYL-3-(2-HYDROXYETHYL)-4-NITROIMIDAZOLE [443-48-1]
 2-METHYL-5-NITROIMIDAZOLE-1-ETHANOL [443-48-1]
 2-METHYLANILINE [95-53-4]

2-METHYLANILINE HYDROCHLORIDE [636-21-5]
 2-METHYLAZACYCLOPROPANE [75-55-8]
 2-METHYLAZIRIDINE [75-55-8]
 2-METHYLBENZENAMINE [95-53-4]
 2-METHYLBENZENAMINE HYDROCHLORIDE [636-21-5]
 2-METHYLETHYLENIMINE [75-55-8]
 2-N,N-DI(2-CHLOROETHYL)NAPHTHYLAMINE [494-03-1]
 2-NAFTYLAMINE (Dutch) [91-59-8]
 2-NAPHTHALAMINE [91-59-8]
 2-NAPHTHALENAMINE [91-59-8]
 2-NAPHTHYLAMIN (German) [91-59-8]
 2-NAPHTHYLAMINE [91-59-8]
 2-NAPHTHYLAMINE MUSTARD [91-59-8]
 2-NAPHTHYLAMINE, N,N-BIS(2-CHLOROETHYL)- [494-03-1]
 2-NAPHTHYLAMINE, N-PHENYL- [135-88-6]
 2-NAPHTHYLBIS(2-CHLOROETHYL)AMINE [494-03-1]
 2-NAPHTHYLPHENYLAMINE [135-88-6]
 2-NITROPROPANE [79-46-9]
 2-NITROPROPANE (DOT) [79-46-9]
 2-NP [79-46-9]
 2-OXETANONE [57-57-8]
 2-PHENYLAMINONAPHTHALENE [135-88-6]
 2-PROPANOL, 1-(p-t-BUTYLPHENOXY)-, 2-CHLOROETHYL SULFITE [140-57-8]
 2-PROPENE-1-THIOL, 2-CHLORO-, DIETHYLDITHIOCARBAMATE [95-06-7]
 2-PROPENENITRILE [107-13-1]
 2-SULPHOBENZOIC IMIDE [81-07-2]
 2-THIO-4-OXO-6-PROPYL-1,3-PYRIMIDINE [51-52-5]
 2-THIO-6-PROPYL-1,3-PYRIMIDIN-4-ONE [51-52-5]
 2-THIOL-DIHYDROGLYOXALINE [96-45-7]
 2-THIOUREA [62-56-6]
 2-TOLIDIN (German) [119-93-7]
 2-TOLIDINA (Italian) [119-93-7]
 2-TOLIDINE [119-93-7]
 2-TOLUIDINE [95-53-4]
 2-TOLUIDINE HYDROCHLORIDE [636-21-5]
 2H-1,3,2-Oxazaphosphorin-2-amine, N,N-bis(2-chloroethyl)tetrahydro-,
 2-oxide (9CI) [50-18-0]
 2H-1,3,2-Oxazaphosphorine, [50-18-0]
 3,17-EPIDIHYDROXYESTRATRIENE [50-28-2]
 3,17-EPIDIHYDROXYOESTRATRIENE [50-28-2]
 3,17-beta-DIHYDROXY-1,3,5(10)-ESTRATRIENE [50-28-2]
 3,17-beta-DIHYDROXY-1,3,5(10)-OESTRATRIENE [50-28-2]
 3,17-beta-DIHYDROXY-17-alpha-ETHYNYL-1,3,5(10)-OESTRATRIENE [57-63-6]
 3,17-beta-DIHYDROXY-17-alpha-ETHYNYL-1,3,5(10)-ESTRATRIENE [57-63-6]
 3,17-beta-DIHYDROXYESTRA-1,3,5(10)-TRIENE [50-28-2]
 3,17-beta-DIHYDROXYOESTRA-1,3,5-TRIENE [50-28-2]
 3,17-beta-ESTRADIOL [50-28-2]
 3,17-beta-OESTRADIOL [50-28-2]
 3,20-PREGNENE-4 [57-83-0]
 3,3'-DIAMISIDINE [119-90-4]
 3,3'-DICHLOR-4,4'-DIAMINODIPHENYLMETHAN (German) [101-14-4]
 3,3'-DICHLORBENZIDIN (Czech) [91-94-1]
 3,3'-DICHLORO-4,4'-BIPHENYLDIAMINE [91-94-1]
 3,3'-DICHLORO-4,4'-DIAMINOBIIPHENYL [91-94-1]

3,3'-DICHLORO-4,4'-DIAMINO(1,1-BIPHENYL) [91-94-1]
 3,3'-DICHLORO-4,4'-DIAMINODIPHENYLMETHANE [101-14-4]
 3,3'-DICHLOROBENZIDINA (Spanish) [91-94-1]
 3,3'-DICHLOROBENZIDINE [91-94-1]
 3,3'-DICHLOROBIPHENYL-4,4'-DIAMINE [91-94-1]
 3,3'-DICLORO-4,4'-DIAMINODIFENILMETANO (Italian) [101-14-4]
 3,3'-DIMETHOXYBENZIDIN (Czech) [119-90-4]
 3,3'-DIMETHOXYBENZIDINE [119-90-4]
 3,3'-DIMETHYL-4,4'-BIPHENYLDIAMINE [119-93-7]
 3,3'-DIMETHYL-4,4'-DIPHENYLDIAMINE [119-93-7]
 3,3'-DIMETHYLBENZIDIN [119-93-7]
 3,3'-DIMETHYLBENZIDINE [119-93-7]
 3,3'-DIMETHYLBIPHENYL-4,4'-DIAMINE [119-93-7]
 3,3'-DIMETHYLDIPHENYL-4,4'-DIAMINE [119-93-7]
 3,3'-DIMETOSSIBENZODINA (Italian) [119-90-4]
 3,3'-TOLIDINE [119-93-7]
 3,4,5,6,9,9-HEXACHLORO-1a,2,2a,3,6,6a,7,7a-OCTAHYDRO-2,7:3,6-DIME-
 [60-57-1]
 3,4,5,6-DIBENZACRIDINE [224-42-0]
 3,4,5,6-DIBENZCARBAZOL [194-59-2]
 3,4,5,6-DIBENZCARBAZOLE [194-59-2]
 3,4,5,6-DIBENZOCARBAZOLE [194-59-2]
 3,4,5,6-DINAPHTHACARBAZOLE [194-59-2]
 3,4,5-TRIMETHOXYBENZOYL METHYL RESERPATE [50-55-5]
 3,4,6,7-DINAPHTHACRIDINE [224-42-0]
 3,4,8,9-DIBENZOPYRENE [189-64-0]
 3,4,8,9-DIBENZPYRENE [189-64-0]
 3,4-BENZ(A)PYRENE [50-32-8]
 3,4-BENZ(e)ACEPHENANTHRYLENE [205-99-2]
 3,4-BENZFLUORANTHENE [205-99-2]
 3,4-BENZOFUORANTHENE [205-99-2]
 3,4-BIS(4-HYDROXYPHENYL)-2,4-HEXADIENE [84-17-3]
 3,4-BIS(p-HYDROXYPHENYL)-3-HEXENE [56-53-1]
 3,4-BIS(p-HYDROXYPHENYL)-2,4-HEXADIENE [84-17-3]
 3,4-Benzpyrene [carcinogen] [50-32-8]
 3,4-METHYLENEDIOXY-ALLYLBENZENE [94-59-7]
 3,4-benzopyrene [50-32-8]
 3,4-benzopyrene [50-32-8]
 3,4:9,10-DIBENZOPYRENE [189-55-9]
 3,4:9,10-DIBENZPYRENE [189-55-9]
 3,A-T [61-82-5]
 3-(1,2-EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE [106-87-6]
 3-(1-NITROSO-2-PYRROLIDINYL)PYRIDINE [16543-55-8]
 3-(EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE [106-87-6]
 3-(PHENYLAZO)-2,6-PYRIDINEDIAMINE [94-78-0]
 3-(PHENYLAZO)-2,6-PYRIDINEDIAMINE, HYDROCHLORIDE [136-40-3]
 3-(p-(BIS(2-CHLOROETHYL)AMINO)PHENYL)-L-ALANINE [148-82-3]
 3-AMINO-1,2,4-TRIAZOLE [61-82-5]
 3-AMINO-1,4-DIMETHYL-5H-PYRIDO(4,3-b)INDOLE [62450-06-0]
 3-AMINO-1,4-DIMETHYL-gamma-CARBOLINE [62450-06-0]
 3-AMINO-1-METHYL-5H-PYRIDO(4,3-b)INDOLE [62450-07-1]
 3-AMINO-1-METHYL-gamma-CARBOLINE [62450-07-1]
 3-AMINO-1H-1,2,4-TRIAZOLE [61-82-5]
 3-AMINO-4-METHOXYNITROBENZENE [99-59-2]

3-AMINO-4-METHOXYTOLUENE [120-71-8]
 3-AMINO-p-CRESOL METHYL ETHER [120-71-8]
 3-AMINO-p-TOLUIDINE [95-80-7]
 3-AMINO-s-TRIAZOLE [61-82-5]
 3-AMINOTRIAZOLE [61-82-5]
 3-BENZISOTHIAZOLINONE 1,1-DIOXIDE [81-07-2]
 3-CHLORO-1,2-DIBROMOPROPANE [96-12-8]
 3-CHLORO-1,2-EPOXYPROPANE [106-89-8]
 3-CHLORO-1,2-PROPYLENE OXIDE [106-89-8]
 3-HYDROXY-1,3,5(10)-OESTRATRIEN-17-ONE [53-16-7]
 3-HYDROXY-1-PROPANESULFONIC ACID gamma-SULTONE [1120-71-4]
 3-HYDROXY-1-PROPANESULPHONIC ACID SULTONE [1120-71-4]
 3-HYDROXY-1-PROPANESULPHONIC ACID SULFONE [1120-71-4]
 3-HYDROXY-17-KETO-ESTRA-1,3,5-TRIENE [53-16-7]
 3-HYDROXY-17-KETO-OESTRA-1,3,5-TRIENE [53-16-7]
 3-HYDROXY-OESTRA-1,3,5(10)-TRIEN-17-ONE [53-16-7]
 3-HYDROXYBENZISOTHIAZOLE-S,S-DIOXIDE [81-07-2]
 3-HYDROXYESTRA-1,3,5(10)-TRIEN-17-ONE [53-16-7]
 3-HYDROXYPROPIONIC ACID LACTONE [57-57-8]
 3-METHOXY-17-ETHYNYLOESTRADIOL-17-beta [72-33-3]
 3-METHOXY-17-alpha-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17-OL [72-33-3]
 3-METHOXY-17-alpha-ETHINYLESTRADIOL [72-33-3]
 3-METHOXY-17-alpha-ETHYNYLOESTRADIOL [72-33-3]
 3-METHOXY-17-alpha-ETHYNYLESTRADIOL [72-33-3]
 3-METHOXY-17-alpha-ETHYNYL-1,3,5(10)-ESTRATRIEN-17-beta-OL [72-33-3]
 3-METHOXY-17-alpha-ETHYNYLOESTRADIOL [72-33-3]
 3-METHOXY-17-alpha-ETHYNYL-1,3,5(10)-OESTRATRIEN-17-beta-OL [72-33-3]
 3-METHOXY-19-NOR-17-alpha-PREGNA-1,3,5(10)-TRIEN-20-YN-17-OL [72-33-3]
 3-METHOXYETHYNYLESTRADIOL [72-33-3]
 3-METHOXYETHYNYLOESTRADIOL [72-33-3]
 3-METHYLETHYNYLESTRADIOL [72-33-3]
 3-METHYLETHYNYLOESTRADIOL [72-33-3]
 3-NITRO-6-METHOXYANILINE [99-59-2]
 3-OXIRANYL-7-OXABICYCLO(4.1.0)HEPTENE [106-27-6]
 3-PHENYLAZO-2,6-DIAMINOPYRIDINE HYDROCHLORIDE [136-40-3]
 3-PROPIOLACTONE [57-57-8]
 3-p-(DI(2-CHLOROETHYL)AMINO)-PHENYL-L-ALANINE [148-82-3]
 3025 C.8. [148-82-3]
 3beta,20alpha-Yohimban-16beta-carboxylic acid,18beta-hydroxy-11,17alpha-dimethoxy-methyl ester 3,4,5-trimethoxybenzoate (ester) (SCI) [50-55-5]
 4'-ETHOXYACETANILIDE [62-44-2]
 4'-NITRO-2,4-DICHLORODIPHENYL ETHER [1836-75-5]
 4(1H)-PYRIMIDINONE, 2,3-DIHYDRO-6-PROPYL-2-THIOXO- [51-52-5]
 4(p-BIS(beta-CHLOROETHYL)AMINOPHENYL)BUTYRIC ACID [305-03-3]
 4,4'-(1,2-DIETHYLIDENE-1,2-ETHANEDIYL)BISPHENOL [84-17-3]
 4,4'-(DIETHYLIDENEETHYLENE)DIPHENOL [84-17-3]
 4,4'-(IMIDOCARBONYL)BIS(N,N-DIMETHYLAMINE), MONOHYDROCHLORIDE [2465-27-2]
 4,4'-BI-o-TOLUIDINE [119-93-7]
 4,4'-BIANILINE [92-87-5]
 4,4'-BIPHENYLDIAMINE [92-87-5]
 4,4'-BIPHENYLENEDIAMINE [92-87-5]
 4,4'-BIS(DIMETHYLAMINO)-BENZHYDRYLIDENIMINE HYDROCHLORIDE [2465-27-2]
 4,4'-BIS(DIMETHYLAMINO)BENZOPHENONE [90-94-8]

4,4'-DI-*o*-TOLUIDINE [119-93-7]
 4,4'-DIAMINO-1,1'-BIPHENYL [92-87-5]
 4,4'-DIAMINO-3,3'-DICHLOROBIPHENYL [91-94-1]
 4,4'-DIAMINO-3,3'-DICHLORODIPHENYL [91-94-1]
 4,4'-DIAMINO-3,3'-DICHLORODIPHENYLMETHANE [101-14-4]
 4,4'-DIAMINO-3,3'-DIMETHYLBIPHENYL [119-93-7]
 4,4'-DIAMINO-3,3'-DIMETHYLDIPHENYL [119-93-7]
 4,4'-DIAMINOBIPHENYL [92-87-5]
 4,4'-DIAMINODIPHENYL [92-87-5]
 4,4'-DIAMINODIPHENYLMETHAN (German) [101-77-9]
 4,4'-DIAMINODIPHENYLMETHANE [101-77-9]
 4,4'-DICHLORODIPHENYLTRICHLOROETHANE [50-29-3]
 4,4'-DIHYDROXY- α , β -DIETHYLSTILBENE [56-53-1]
 4,4'-DIHYDROXYDIETHYLSTILBENE [56-53-1]
 4,4'-DIPHENYLENEDIAMINE [92-87-5]
 4,4'-DIPHENYLMETHANEDIAMINE [101-77-9]
 4,4'-HYDROXY- γ , δ -DIPHENYL- β , δ -HEXADIENE [84-17-3]
 4,4'-METHYLENE(BIS)-CHLOROANILINE [101-14-4]
 4,4'-METHYLENEBIS(2-CHLOROANILINE) [101-14-4]
 4,4'-METHYLENEBIS(*o*-CHLOROANILINE) [101-14-4]
 4,4'-METHYLENEBIS-2-CHLOROBENZENAMINE [101-14-4]
 4,4'-METHYLENEBISANILINE [101-77-9]
 4,4'-METHYLENEDIANILINE [101-77-9]
 4,4'-Stilbenediol, α , α' -diethyl-, (E)- (BCI) [56-53-1]
 4,4-DIAMINODIPHENYL METHANE (DOT) [101-77-9]
 4,4-METILENE-BIS-*O*-CLOROANILINA (Italian) [101-14-4]
 4,5,6,7-DIBENZPYRENE [191-30-0]
 4,5-DIHYDRO-2-HYDROXYMETHYLENE-17- α -METHYLTESTOSTERONE [434-07-1]
 4,5-DIHYDROIMIDAZOLE-2(3H)-THIONE [96-45-7]
 4-((2-METHYLHYDRAZINO)METHYL)-N-ISOPROPYLBENZAMIDE [671-16-9]
 4-(1,2-EPOXYETHYL)-7-OXABICYCLO(4.1.0)HEPTANE [106-87-6]
 4-(2,4-DICHLOROPHOXY)NITROBENZENE [1836-75-5]
 4-(3,3-DIMETHYL-1-TRIAZENO)IMIDAZOLE-5-CARBOXAMIDE [4342-03-4]
 4-(4-AMINOBENZYL)ANILINE [101-77-9]
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 N,N-DIBUTYLNITROSOAMINE [924-16-3]
 N,N-DIETHYLNITROSAMINE [55-18-5]
 N,N-DIMETHYL-4-(PHENYLAZO)BENZAMINE [60-11-7]
 N,N-DIMETHYL-4-(PHENYLAZO)BENZENAMINE [60-11-7]
 N,N-DIMETHYL-4-AMINOAZOBENZENE [60-11-7]
 N,N-DIMETHYL-p-AMINOAZOBENZENE [60-11-7]
 N,N-DIMETHYL-p-AZOANILINE [60-11-7]
 N,N-DIMETHYL-p-PHENYLAZOANILINE [60-11-7]
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 N,N-DIMETHYL CARBAMOYL CHLORIDE (DOT) [79-44-7]
 N,N-DIMETHYL CARBAMYL CHLORIDE [79-44-7]

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 N-METHYL-DI-2-CHLOROETHYLAMINE HYDROCHLORIDE [55-86-7]
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 N-METHYL-N-NITROSO-ETHENYLAMINE [4549-40-0]
 N-METHYL-N-NITROSO-HARNSTOFF [German] [684-93-5]
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 N-METHYL-N-NITROSOGLYCINE [13256-22-9]
 N-METHYL-N-NITROSOMETHANAMINE [62-75-9]
 N-METHYL-N-NITROSONITROGUANIDIN [German] [70-25-7]
 N-METHYL-N-NITROSOVINYLAMINE [4549-40-0]
 N-METYLO-N'-NITRO-N-NITROZOGUANIDYNY [Polish] [70-25-7]
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 N-Methyl-N'-Nitro-N-Nitrosoguanidine [70-25-7]
 N-Methyl-N-Nitrosourea [684-93-5]
 N-N-PIP [100-75-4]
 N-N-PYR [930-55-2]
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 N-NITROSO-DIAETHYLAMINE (German) [55-18-5]
 N-NITROSO-N'-NITRO-N-METHYLGUANIDINE [70-25-7]
 N-NITROSO-N,N-DIMETHYLAMINE [62-75-9]
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 N-NITROSO-N-METHYLNITROGUANIDINE [70-25-7]
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 N-NITROSO-PIPERIDIN (German) [100-75-4]
 N-NITROSOAMINODIETHANOL [1116-54-7]
 N-NITROSOBIS(2-HYDROXYETHYL)AMINE [1116-54-7]
 N-NITROSODI-n-PROPYLAMINE [621-64-7]
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 N-NITROSODIBUTYLAMINE [924-16-3]
 N-NITROSODIETHANOLAMINE [1116-54-7]

N-NITROSODIETHYLAMINE [55-18-5]
N-NITROSODIMETHYLAMINE [62-75-9]
N-NITROSODIPROPYLAMINE [621-64-7]
N-NITROSO FENYLHYDROXYLAMIN AMONNY (Czech) [135-20-6]
N-NITROSOMETHYLGLYCINE [13256-22-9]
N-NITROSOMETHYL VINYLAMINE [4549-40-0]
N-NITROSOMORPHOLIN (German) [59-89-2]
N-NITROSOMORPHOLINE [59-89-2]
N-NITROSOPHENYLHYDROXYLAMIN AMMONIUM SALZ (German) [135-20-6]
N-NITROSOPHENYLHYDROXYLAMINE AMMONIUM SALT [135-20-6]
N-NITROSOPIPERIDINE [100-75-4]
N-NITROSOPIRROLIDIN (German) [930-55-2]
N-NITROSOPIRROLIDINE [930-55-2]
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N-PHENYL-beta-NAPHTHYLAMINE [135-88-6]
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NA 2761 (DOT) [309-00-2]
NA 2761 (DOT) [50-29-3]
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NA 2761 (DOT) [60-57-1]
NA 2761 (DOT) [9001-35-2]
NA 2762 (DOT) [309-00-2]
NA 9037 (DOT) [67-72-1]
NA-22 [96-45-7]
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NCI-C00124 [60-57-1]
NCI-C00191 [143-50-0]
NCI-C00204 [58-89-9]
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NCI-C00420 [1836-75-5]
NCI-C00453 [95-06-7]
NCI-C00464 [50-29-3]
NCI-C00500 [96-12-8]
NCI-C00511 [107-06-2]
NCI-C00522 [106-93-4]
NCI-C01423 [70-25-7]
NCI-C01514 [23214-92-8]
NCI-C01592 [55-98-1]
NCI-C01649 [52-24-4]
NCI-C01672 [136-40-3]
NCI-C01810 [366-70-1]
NCI-C01854 [122-66-7]
NCI-C01876 [117-79-3]
NCI-C01901 [82-28-0]
NCI-C01934 [99-59-2]
NCI-C01989 [39156-41-7]
NCI-C02006 [90-94-8]
NCI-C02244 [156-10-5]
NCI-C02302 [95-80-7]
NCI-C02335 [636-21-5]
NCI-C02686 [67-66-3]
NCI-C02766 [139-13-9]
NCI-C02799 [50-00-0]
NCI-C02904 [88-06-2]
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NCI-C03485 [305-03-3]
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NCI-C03714 [1746-01-6]
NCI-C03747 [134-29-2]
NCI-C04546 [70-01-6]
NCI-C04579 [79-00-5]
NCI-C04580 [127-18-4]
NCI-C04604 [67-72-1]
NCI-C04682 [50-76-0]
NCI-C04706 [50-07-7]
NCI-C04717 [4342-03-4]
NCI-C04740 [13010-47-4]

NCI-C04773 [154-93-8]
 NCI-C04820 [66-75-1]
 NCI-C04853 [148-82-3]
 NCI-C06428 [2385-85-5]
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 NCI-C50088 [75-21-8]
 NCI-C50157 [50-55-5]
 NCI-C50602 [106-99-0]
 NCI-C52733 [117-81-7]
 NCI-C53634 [36355-01-8]
 NCI-C54262 [75-35-4]
 NCI-C54557 [1937-37-7]
 NCI-C54568 [16071-86-6]
 NCI-C54579 [2602-46-2]
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cis-ESTRADIOL [50-28-2]
cis-OESTRADIOL [50-28-2]
cis-PLATIN [15663-27-1]
cis-PLATINOUS DIAMMINE DICHLORIDE [15663-27-1]
cis-PLATINUM [15663-27-1]
cis-PLATINUM (II) [15663-27-1]
cis-PLATINUM(II) DIAMINEDICHLORIDE [15663-27-1]
cis-PLATINUM(II) DIAMMINE DICHLORIDE [15663-27-1]
cisPT(II) [15663-27-1]
d-ESTRADIOL [50-28-2]
d-OESTRADIOL [50-28-2]
epi-CHLOROHYDRIN [106-89-8]
gamma-(p-BIS(2-CHLOROETHYL)AMINOPHENYL)BUTYRIC ACID [305-03-3]
gamma-(p-DI(2-CHLOROETHYL)AMINOPHENYL)BUTYRIC ACID [305-03-3]
gamma-1,2,3,4,5,6-HEXACHLOROXYCLOHEXANE [58-89-9]
gamma-BENZENE HEXACHLORIDE [58-89-9]
gamma-BHC [58-89-9]
gamma-CHLOROPROPYLENE OXIDE [106-89-8]
gamma-HCH [58-89-9]
gamma-HEXACHLOR [58-89-9]
gamma-HEXACHLORAN [58-89-9]
gamma-HEXACHLORANE [58-89-9]
gamma-HEXACHLOROBENZENE [58-89-9]
gamma-HEXACHLOROXYCLOHEXANE [58-89-9]
gamma-LINDANE [58-89-9]
m-ALLYLPYROCATECHIN METHYLENE ETHER [94-59-7]
m-AMINO-p-CRESOL, METHYL ESTER [120-71-8]
m-DIAMINOANISOLE 1,3-DIAMINO-4-METHOXYBENZENE [615-05-4]
m-PHENYLENEDIAMINE, 4-METHOXY- (8CI) [615-05-4]
m-PHENYLENEDIAMINE, 4-METHOXY-, SULFATE [39156-41-7]
m-TOLUENEDIAMINE [95-80-7]
m-TOLUYLENEDIAMIN (Czech) [95-80-7]
m-TOLUYLENEDIAMINE [95-80-7]
m-TOLYENEDIAMINE [95-80-7]
m-TOLYLENEDIAMINE [95-80-7]
o,o'-DICHLOROBENZIDINE [91-94-1]
o,o'-TOLIDINE [119-93-7]
o-AMINOANISOLE [90-04-0]
o-AMINOANISOLE HYDROCHLORIDE [134-29-2]
o-AMINOTOLUENE [95-53-4]
o-AMINOTOLUENE HYDROCHLORIDE [636-21-5]

o-ANISIDINE [90-04-0]
o-ANISIDINE (DOT) [90-04-0]
o-ANISIDINE NITRATE [99-59-2]
o-ANISIDINE, 5-METHYL- [120-71-8]
o-ANISIDINE, 5-NITRO- [99-59-2]
o-ANISIDINE, HYDROCHLORIDE [134-29-2]
o-ANISYLAMINE [90-04-0]
o-ANISYLAMINE HYDROCHLORIDE [134-29-2]
o-BENZOIC SULFIMIDE [81-07-2]
o-BENZOIC SULPHIMIDE [81-07-2]
o-BENZOSULFIMIDE [81-07-2]
o-BENZOSULPHIMIDE [81-07-2]
o-BENZOYL SULFIMIDE [81-07-2]
o-BENZOYL SULPHIMIDE [81-07-2]
o-DIANISIDIN (Czech, German) [119-90-4]
o-DIANISIDINA (Italian) [119-90-4]
o-DIANISIDINE [119-90-4]
o-METHOXYANILINE [90-04-0]
o-METHOXYANILINE HYDROCHLORIDE [134-29-2]
o-METHOXYPHENYLAMINE [90-04-0]
o-METHOXYPHENYLAMINE HYDROCHLORIDE [134-29-2]
o-METHYLANILINE [95-53-4]
o-METHYLANILINE HYDROCHLORIDE [636-21-5]
o-METHYLBENZENAMINE [95-53-4]
o-METHYLBENZENAMINE HYDROCHLORIDE [636-21-5]
o-SULFOBENZIMIDE [81-07-2]
o-SULFOBENZOIC ACID IMIDE [81-07-2]
o-TOLIDIN [119-93-7]
o-TOLIDINE [119-93-7]
o-TOLUIDIN (Czech) [95-53-4]
o-TOLUIDIN HYDROCHLORIDE [636-21-5]
o-TOLUIDINE [95-53-4]
o-TOLUIDINE (DOT) [95-53-4]
o-TOLUIDINE, HYDROCHLORIDE [636-21-5]
o-TOLYLAMINE [95-53-4]
o-TOLYLAMINE HYDROCHLORIDE [636-21-5]
omega,omega,omega-TRICHLOROTOLUENE [98-07-7]
p,p'-(DIETHYLIDENEETHYLENE)DIPHENOL [84-17-3]
p,p'-BIS(N,N-DIMETHYLAMINO)BENZOPHENONE [90-94-8]
p,p'-DDT [50-29-3]
p,p'-DIAMINOBIPHENYL [92-87-5]
p,p'-DIAMINODIFENYLMETHAN (Czech) [101-77-9]
p,p'-DIAMINODIPHENYLMETHANE [101-77-9]
p,p'-DIANILINE [92-87-5]
p,p'-DICHLORODIPHENYLTRICHLOROETHANE [50-29-3]
p,p'-METHYLENEBIS(alpha-CHLOROANILINE) [101-14-4]
p,p'-METHYLENEBIS(o-CHLOROANILINE) [101-14-4]
p,p'-METHYLENEDIANILINE [101-77-9]
p,p'-MICHLER'S KETONE [90-94-8]
p,p'-BIANILINE [92-87-5]
p-(N'-METHYLHYDRAZINOMETHYL)-N-ISOPROPYLBENZAMIDE HYDROCHLORIDE
[366-70-1]
p-(N,N-DI-2-CHLOROETHYL)AMINOPHENYL BUTYRIC ACID [305-03-3]
p-ACETOPHENETIDE [62-44-2]
p-ACETOPHENETIDIDE [62-44-2]

p-ACETOPHENETIDINE [62-44-2]
 p-ACETPHENETIDIN [62-44-2]
 p-AMINOBIIPHENYL [92-67-1]
 p-AMINODIPHENYL [92-67-1]
 p-AMINOTOLUENE [106-49-0]
 p-BENZOQUINONE, 2,3,5-TRIS(1-AZIRIDINYL)- [68-76-8]
 p-BENZOQUINONE, TRIS(1-AZIRIDINYL)- [68-76-8]
 p-BIPHENYLAMINE [92-67-1]
 p-CRESIDINE [120-71-8]
 p-DI-(2-CHLOROETHYL)AMINO-L-PHENYLALANINE [148-82-3]
 p-DIAMINODIPHENYL [92-87-5]
 p-DIMETHYLAMINO-AZOBENZOL (German) [60-11-7]
 p-DIMETHYLAMINOAZOBENZEN (Czech) [60-11-7]
 p-DIMETHYLAMINOAZOBENZENE [60-11-7]
 p-DIOXAN (Czech) [123-91-1]
 p-DIOXANE [123-91-1]
 p-DIOXIN, TETRAHYDRO- [123-91-1]
 p-ETHOXYACETANILIDE [62-44-2]
 p-L-SARCOLYSIN [148-82-3]
 p-METHOXY-m-PHENYLENEDIAMINE [615-05-4]
 p-METHOXY-m-PHENYLENEDIAMINE SULPHATE [39156-41-7]
 p-METHYLANILINE [106-49-0]
 p-METHYLBENZENAMINE [106-49-0]
 p-N,N-DI-(beta-CHLOROETHYL)AMINOPHENYL BUTYRIC ACID [305-03-3]
 p-N-BIS(2-CHLOROETHYL)AMINO-L-PHENYLALANINE [148-82-3]
 p-N-DI(CHLOROETHYL)AMINOPHENYLALANINE [148-82-3]
 p-NITROBIIPHENYL [92-93-3]
 p-NITRODIPHENYL [92-93-3]
 p-NITROSO-N-PHENYLANILINE [156-10-5]
 p-NITROSODIFENYLAMIN (Czech) [156-10-5]
 p-NITROSODIPHENYLAMINE [156-10-5]
 p-PHENETIDINE, N-ACETYL- [62-44-2]
 p-PHENYL-NITROBENZENE [92-93-3]
 p-PHENYLANILINE [92-67-1]
 p-TOLUAMIDE, N-ISOPROPYL-alpha-(2-METHYLHYDRAZINO)-, MONOHYDROCHLORIDE
 [366-70-1]
 p-TOLUAMIDE, N-ISOPROPYL-alpha-(2-METHYLHYDRAZINO)- [671-16-9]
 p-TOLUIDIN (Czech) [106-49-0]
 p-TOLUIDINE [106-49-0]
 p-TOLUIDINE (DOT) [106-49-0]
 p-TOLYLAMINE [106-49-0]
 para-ACETOPHENETIDIDE [62-44-2]
 para-PHENACETIN [62-44-2]
 s-TRIAZINE, 2,4,6-TRIS(1-AZIRIDINYL)- [51-18-3]
 s-TRIAZOLE, 3-AMINO- [61-82-5]
 sym-DIBROMOETHANE [106-93-4]
 sym-DICHLORO-DIMETHYL ETHER [542-88-1]
 sym-DICHLORODIMETHYL ETHER (DOT) [542-88-1]
 sym-DICHLOROETHANE [107-06-2]
 sym-DICHLOROMETHYL ETHER [542-88-1]
 sym-DIPHENYLHYDRAZINE [122-66-7]
 sym-TETRACHLOROETHANE [79-34-5]
 trans-DIETHYLSTILBESTEROL [56-53-1]
 trans-DIETHYLSTILBESTROL [56-53-1]
 trans-alpha,alpha'-DIETHYL-4,4'-STILBENEDIOL [56-53-1]

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uns-DIMETHYLHYDRAZINE [57-14-7]
unsym-DIMETHYLHYDRAZINE [57-14-7]
(CHLORO-2-ETHYL)-1-CYCLOHEXYL-3-NITROSOUREA [13010-47-4]
(+)-17-alpha-ETHYNYL-17-beta-HYDROXY-3-METHOXY-1,3,5(10)-ESTRATRIENE
[72-33-3]
(+)-17-alpha-ETHYNYL-17-beta-HYDROXY-3-METHOXY-1,3,5(10)-OESTRATRIENE
[72-33-3]
(1,1'-BIPHENYL)-4,4'-DIAMINE, 3,3'-DICHLORO- [91-94-1]
(1,1'-BIPHENYL)-4,4'-DIAMINE (9CI) [92-87-5]
(1,1'-BIPHENYL)-4,4'-DIAMINE-3,3'-DIMETHYL- [119-93-7]
(1,1'-BIPHENYL)-4-AMINE [92-67-1]
(1,4-BIS(METHANESULFONYLOXY)BUTANE) [55-98-1]
(17-alpha)-17-HYDROXY-19-NORPREGN-4-EN-20-YN-3-ONE [68-22-4]
(17-alpha)-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-3,17,DIOL [57-63-6]
(17-alpha)-3-METHOXY-19-NORPREGNA-1,3,5(10)-TRIEN-20-YN-17-OL [72-33-3]
(2,3-DIBROMOPROPYL) PHOSPHATE [126-72-7]
(3beta,16beta,17alpha,18beta,20alpha)- (9CI) [50-55-5]
(5-((4'-((2,5-DIHYDROXY-4-((2-HYDROXY-5-SULFOPHENYL)AZO)PHENYL)AZ-
[16071-86-6]
(5-alpha,17-beta)- (9CI) [434-07-1]
(6)ANNULENE [71-43-2]
(CHLOROMETHYL)ETHYLENE OXIDE [106-89-8]
(CLORO-2-ETIL)-1-CICLOESIL-3-NITROSOUREA (Italian) [13010-47-4]
(DIMETHYLAMINO)CARBONYL CHLORIDE [79-44-7]
(DL)-alpha-EPOCHLOROHYDRIN [106-89-8]
(METHYL-ONN-AZOXY)-METHYL-beta-D-GLUCOPYRANOSIDE [14901-08-7]