

TESTED PRODUCT LIST - PREVOR

FIRST EDITION : 15,03,95

EDITION N°24 14,01,2011

PRODUCTS	CAS N°	TOXICITY	CHARACTERISTICS	DIPHOTERINE	HEXAFLUORINE	LAB TEST
1,2-DIBROMOETHANE	106-93-4	CMR, IRRITANT	SOLVENT	*		080319001/MSDS
1,2-DICHLOROETHYLENE	156-60-5	FLAMMABLE, HARMFUL, Dangerous to the environment	SOLVENT	*		070104004/MSDS
1,2-DICHLOROPROPANE	78-87-5	HARMFUL	SOLVENT	*		090204005/MSDS
1,3-DICHLOROBENZENE	541-73-1	HARMFUL, IRRITANT	SOLVENT	*		100412001/MSDS
1,4-DIAMINOBUTANE	110-60-1	FLAMMABLE, CORROSIVE	BASE	*		91116001/MSDS
1-OCTANOL	111-87-5	IRRITANT	SOLVENT	*		070919005/MSDS
1-PROPANAMINIUM, N,N,N-TRIMETHYL-3-[(1-OXO-2-PROPENYL)AMINO] CHLORIDE, POLYMER WITH 2-PROPENAMIDE	75150-29-7	HARMFUL TO THE ENVIRONMENT	COPOLYMER	*		071130002/MSDS
1,3-DI(TER-BUTYLPEROXYISOPROPYL)BENZENE		IRRITANT	CROSS-LINKING AGENT	*		061226001/EXP
2-CHLOROPROPANE	75-29-6	HARMFUL/FLAMMABLE	SOLVENT	*		070621001/MSDS
2-CHLOROPROPANE	75-29-6	HARMFUL/FLAMMABLE	SOLVENT	*		070621001/MSDS
<b>2-EHTG, dest, IBC WEISS KUPAL, 950Kg</b>	7659-86-1	SENSITIZER		*		05,04,18,003/MSDS
2-METHYLPROPANAL	78-84-2	HARMFUL/FLAMMABLE	REDUCING AGENT	*		070919004/MSDS
2-ETHYLHEXYL NITRATE	27247-96-7	HARMFUL	NITRATE	*		090204001/MSDS
<b>3D TRASAR 3DT134</b>			WATER TREATMENT	*		070810004/MSDS
<b>30952 SYNTHOPON DAH94-505</b>		IRRITANT (SEE STYRENE)		*		01,01,23,006
<b>404a</b>			HFC	*		99,06,14,006
<b>407c</b>			HFC	*		99,06,14,003
4-METHYLPENTAN-2-OL	108-11-2	IRRITANT, FLAMMABLE	SOLVENT	*		090330001/MSDS
<b>ABATE 100E INSECTICIDES</b>		TOXIC, IRRITANT	INSECTICIDE	*		100511003/MSDS
<b>ABATE 10SG MOSQUITO LARVICIDE GRANULES</b>		TOXIC, IRRITANT	INSECTICIDE SOLID	*		100511002/MSDS
<b>ABATE 50SG MOSQUITO LARVICIDE GRANULES</b>		TOXIC, IRRITANT	INSECTICIDE SOLID	*		100511001/MSDS
<b>ABSOLUE ALGUE MOUSSE ARBRE SUR HUILE VEGETALE E_3104</b>	68648-41-9	IRRITANT		*		03,05,16,001/FDS
<b>ABSOLU MOUSSE D'ARBRE</b>				*		03,05,16,002/FDS
<b>ABSOLU MOUSSE CHENE</b>				*		03,05,16,003/FDS
ACENAPHTHENE	83-32-9	IRRITANT		*		95,06,19,004
ACETALDEHYDE	75-07-0	HARMFUL/FLAMMABLE	ALDEHYDE	*		99,03,30,001
ACETONECYANHIDRINE	75-86-5	SEE 2-HYDROXY-2-METHYLPROPIONITRILE		*		100414001/MSDS
ISOBUTYL ACETATE	110-19-0	FLAMMABLE	SOLVENT	*		
ACETIC ACID	64-19-7	CORROSIVE/FLAMMABLE	ACID	*		
ACETIC ANHYDRIDE	108-24-7	CORROSIVE		*		
ACETIC ACID POTASSIUM SALT	127-08-2	IRRITANT	ACID SALT	*		98,08,17,003
ACETIC ACID SODIUM SALT	6131-90-4	IRRITANT	ACID SALT	*		98,08,17,004
ACETONE	67-64-1	FLAMMABLE	SOLVENT	*		
ACETONITRILE	75-05-8	TOXIC FLAMMABLE	SOLVENT	*		
ACETOPHENONE	98-86-2	HARMFUL	SOLVENT	*		99,07,02,004
ACETYLACETONE	123-54-6	HARMFUL / FLAMMABLE		*		95,06,19,002
ACETYL CHLORIDE	75-36-5	CORROSIVE/FLAMMABLE/REACTS WITH WATER	ACID CHLORIDE	*		98,08,17,019
ACID CHLORIDES				*		
ACID DICHLOROISOCYANURIC, SODIUM SALT	2893-78-9	SEE TROCLOSENE SODIUM		*		
<b>ACID SOLUBLE OIL</b>		TOXIC, CORROSIVE	CONTENTS HF	*		071026001-MSDS
<b>ACMOSAN 82-6001</b>		IRRITANT	SOLVENT	*		01,01,23,004
<b>ACMOSOL 130-11</b>		IRRITANT	SOLVENT	*		
<b>ACNOS 30-1003-111</b>			SOLVENT	*		
<b>ACQ 1900</b>		HARMFUL/CORROSIVE/dangerous to the environment	BASE	*		070607001/FDS
ACROLEIN	107-02-8	SEE ACRYLALDEHYDE	ALKYLATING AGENT	*		071130001-MSDS
ACRYLALDEHYDE	107-02-8	VERY FLAMMABLE, VERY TOXIC, CORROSIVE	ALKYLATING AGENT	*		071130001-MSDS
ACRYLAMIDE	79-06-1	TOXIC		*		95,06,19,007
ACRYLONITRILE	107-13-1	TOXIC/FLAMMABLE		*		070626001/MSDS
ACRYLIC ACID	79-10-7	CORROSIVE	ACID/ALKYLATING AGENT	*		98,08,17,006
<b>ACTICARBONEACIDE</b>		FLAMMABLE/IRRITANT		*		
<b>ACTICIDE 14</b>		CORROSIVE		*		
<b>ACTICIDE SPX</b>		IRRITANT		*		
<b>ACTICATEUR N2</b>		CORROSIVE	ACID SALT	*		
<b>ACTISIDE RS</b>		TOXIC, CORROSIVE, SENSITIZER	BIOCIDE	*		080225002/MSDS
ACTIVE COAL IN POWDER		FLAMMABLE/IRRITANT		*		95,06,01,019
ADIPIC ACID	124-04-9	IRRITANT	CARBOXYLIC DIACID	*		98,08,17,007
<b>AGATE VILLE-ROUTE</b>		FLAMMABLE, IRRITANT, SENSITIZER	ACRYLATES	*		080326005/FDS
<b>AGI GAZON EV</b>		HARMFUL		*		05,01,20,016/FDS
<b>AL ELECTROLYTE</b>		TOXIC/CORROSIVE		*		060911001/MSDS
ALKALI		CORROSIVE	STRONG BASE	*		
ALCOHOLIC POTASH		CORROSIVE / TOXIC		*		95,06,26,001
<b>ALD C-8</b>	124-13-0	IRRITANT		*		03,05,16,011/FDS
<b>ALD CYCLAMEN</b>	103-95-7			*		03,05,16,007/FDS
<b>ALDEHYDE C9 NONYLIC FOOD GRADE</b>	124-19-6	IRRITANT		*		03,05,16,006/FDS
<b>ALGENOL SP</b>		IRRITANT		*		03,05,16,008/FDS
<b>ALGUE MOUSSE D'ALGUE CBA 9810/A</b>		IRRITANT		*		03,05,16,009/FDS
ALLYL ALCOHOL	107-18-6	TOXIC	SOLVENT	*		
ALLYL AMYLGLYCOLATE		HARMFUL		*		03,05,16,010/FDS
<b>ALOBIO 492</b>				*		01,05,20,002/FDS
<b>ALODINE 1200</b>		TOXIC/CORROSIVE		*		03,09,18,002/FDS
<b>ALODINE 4780</b>		TOXIC/CORROSIVE		*		
<b>ALOSUC 845D</b>		HARMFUL		*		05,01,20,017/FDS
<b>ALOSUC 854A</b>				*		01,05,20,003/FDS
<b>ALPHA-D-LACTOSE</b>	14641-93-1			*		04,12,07,006/MSDS
<b>ALPHASET RESIN TPA85</b>		SENSITIZER		*		04,04,06,004/FDS
<b>ALS</b>	10043-01-3	IRRITANT		*		02,02,19,002
ALUMINIUM FLUORIDE	7784-18-1	HARMFUL	SOLID	*		071127001/NEP
ALUMINIUM HYDROXIDE CHLORIDE	1327-41-9	CORROSIVE		*		02,02,19,003
ALUMINIUM SULFATE	10043-01-3	IRRITANT		*		02,02,19,002
ALUMINIUM SULFATE Hexadecahydrate	16828-11-8		ALUMINIUM SALT	*		
<b>AMBERLITE IR-120 Resin</b>				*		95,05,30,016
<b>AMBERLITE IRN 150 L</b>		IRRITANT		*		95,05,30,038
4-AMINOACETANILIDE	122-80-5			*		98,08,17,047
2-AMINO-2-METHYL-1,3-PROPANEDIOL	115-69-5	IRRITANT		*		
3-AMINO-3,5,5-TRIMETHYLCYCLOHEXYLAMINE	2855-13-2	SEE ISOPHORENEDIAMINE		*		
1-AMINONAPHTHALENE	134-32-7	SEE NAPHTHILAMINE		*		
AMIDES				*		
AMINES				*		
AMINO-2 ETHANOL	141-43-5	HARMFUL/IRRITANT	ORGANIC BASE	*		
2'-AMINOETHOXYETHANOL	929-06-6	CORROSIVE / HARMFUL		*		95,06,01,003
2-AMINO-2-METHYL-1-PROPANOL	124-68-5	IRRITANT		*		95,06,19,015
AMINO-4 NITRO-3 PHENOL	610-81-1	HARMFUL/IRRITANT		*		95,05,30,005
3-AMINOPROPYLTRIEHTHOXYSILANE	919-30-2	CORROSIVE	BASE	*		98,09,09,001
5-AMINO-ORTHOCHRESOL	2835-95-2	IRRITANT		*		95,05,30,034
3-AMINO-1-PROPANOL	156-87-6	SEE PROPANOLAMINE-1,3		*		
1-AMINO-2-PROPANOL	78-96-6	CORROSIVE		*		95,05,29,016
AMINOACETIC ACID	56-40-6	SEE GLYCINE		*		
AMMEDIOL	115-69-5	SEE 2-AMINO-2-METHYL-1,3-PROPANEDIOL		*		
AMMONIA	7664-41-7	IRRITANT GAZ	GAS	*		

AMMONIUM HYDROXIDE	1336-21-6	CORROSIVE/DANGEROUS TO THE ENVIRONMENT	BASE	*	
AMMONIUM BICARBONATE	1066-33-7	HARMFUL	AMMONIA SALT	*	
AMMONIUM BIFLUORIDE	1341-49-7	TOXIC/CORROSIVE	FLUORIDE	*	
AMMONIUM CHLORIDE	12125-02-9	HARMFUL	AMMONIA SALT	*	
AMMONIUM FLUORIDE 40%	12125-01-8	TOXIC		*	06.03.02.001/MSDS
<b>AMMONIUM FLUORIDE ETCHANT AF 87,5-12,5 VLSI SELECTIPUR</b>				*	04.06.24.002/MSDS
AMMONIUM HEPTAMOLYBDATE	12054-85-2	HARMFUL/IRRITANT		*	
AMMONIUM HYDROGEN FLUORIDE	1341-49-7	TOXIC/CORROSIVE	FLUORIDE	*	04.03.17.001/PDT
AMMONIUM MOLYBDATE TETRAHYDRATE	12054-85-2	SEE AMMONIUM HEPTAMOLYBDATE			
AMMONIUM NITRATE	6484-52-2	IRRITANT/OXIDIZING	AMMONIA SALT	*	
AMMONIUM SULFATE	7783-20-2		AMMONIA SALT	*	
AMMONIUM THIOCYANATE	1762-95-4	HARMFUL/IRRITANT		*	01.12.04.004
AMP	124-68-5	SEE 2-AMINO-2-METHYL-1-PROPANOL			
AMPD	115-69-5	SEE 2-AMINO-2-METHYL-1,3-PROPANEDIOL			
AMYL ACETATE	628-63-7	FLAMMABLE	ESTER	*	
ANHYDROUS ALUMINIUM CHLORIDE	7446-70-0	CORROSIVE	ACID SALT	*	
ANHYDROUS COBALT CHLORIDE	7646-79-9	TOXIC		*	95.06.26.008
ANILINE	62-53-3	TOXIC/DANGEROUS TO THE ENVIRONMENT	BASE	*	
<b>para</b> -ANISYL ALCOHOL	105-13-5	SEE P-METHOXYBENZOIC ALCOHOL			
<b>ANTOX 71 E</b>		CORROSIVE/TOXIC	MIX HF/HNO3	*	99.09.13.001
ANTHRACENIC OIL		HARMFUL	NOXIOUS	*	
<b>AQUAREX 2290</b>		HARMFUL		*	03.11.24.003/FDS
<b>ARALDITE</b>			RESIN	*	
<b>ARCIE 2111</b>		CORROSIVE	ZINC SALT	*	03.11.24.004/FDS
<b>ARDROX 2106R</b>		HARMFUL/IRRITANT	SOLVENT	*	070326001/MSDS
<b>ARDROX 2480</b>		HARMFUL/CORROSIVE		*	02.07.11.002
<b>ARDROX LEEDER 1900B</b>			BASE	*	99.09.07.001
<b>ARMEEN C</b>	61788-46-3	CORROSIVE	BASE	*	01.01.10.001
<b>ARMEEN CD</b>	61788-46-3	HARMFUL/CORROSIVE	AMINE	*	061218001/EXP
<b>ARMEEN 2HD</b>	61789-79-5	IRRITANT	BASE	*	01.01.10.004
<b>ARMEEN 2HT</b>	61789-79-5	HARMFUL/IRRITANT	AMINE	*	061218001/EXP
<b>ARMEEN 2MMCD</b>		CORROSIVE	BASE	*	01.01.10.005
<b>ARMEEN 2MHTD</b>	61788-95-2	CORROSIVE/DANGEROUS TO THE ENVIRONMENT	BASE	*	01.01.10.002
<b>ARMEEN M</b>	68037-92-3	IRRITANT/DANGEROUS TO THE ENVIRONMENT	AMINES	*	
<b>ARMEEN M2HT</b>	61788-63-4	HARMFUL/IRRITANT	AMINE	*	061218001/EXP
<b>ARMEEN TD</b>	61790-33-8	HARMFUL/CORROSIVE	AMINE	*	061218001/EXP
<b>AROPOL TM D4s253</b>		IRRITANT (SEE STYRENE)		*	01.01.23.007
<b>ARQUAD MCB-50</b>		HARMFUL		*	01.01.10.008
ARSENIC ACID	7778-39-4	TOXIC/CORROSIVE	ACID	*	99.02.03.001
ARYLSULFONIC ACIDS		CORROSIVE		*	
<b>AS 140</b>		TOXIC	OXIDIZER	*	
ASCORBIC ACID	50-81-7		WEAK ACID	*	
ASPHALT		HARMFUL/FLAMMABLE		*	
AIBN	78-67-1	HARMFUL/EXPLOSIVE		*	95.06.01.023
<b>AUROCA RENOVATEUR INOX</b>				*	060504001/FDS
<b>AXION PS 3430</b>		CMR, TOXIC, IRRITANT	ALKYLATING AGENT	*	090506001/MSDS
<b>AZ 100 REMOVER</b>				*	04.06.24.001/MSDS
<b>AZ 400 K DEVELOPER</b>				*	04.06.24.001/MSDS
AZOBIISOBUTYRONITRILE	78-67-1	SEE AIBN		*	
<b>BACTOLYSE 24</b>				*	89.09.04.006
<b>BACTOLYSE 66</b>				*	89.09.04.007
<b>BAKER REZITM-38 CONCENTRATED</b>				*	04.06.24.001/MSDS
<b>BAKER REZITM-28 DILUTE</b>				*	04.06.24.001/MSDS
<b>BANDAX ENDUIT</b>		IRRITANT, SENSITIZER	ACRYLATES	*	080326004/FDS
<b>BARDHAL</b>		IRRITANT		*	
BARIUM CHLORIDE	10326-27-9	HARMFUL		*	95.06.26.007
BASES				*	
<b>BAUXITE SLURRY</b>		CORROSIVE	BASE	*	01.10.15.001
<b>BAYER LIQUOR</b>		CORROSIVE	BASE	*	99.02.05.001
BENZALDEHYDE	100-52-7	HARMFUL	AROMATIC ALDEHYDE	*	99.08.17.017
BENZALKONIUM CHLORIDE	8001-54-5	CORROSIVE		*	04.04.13.001/FDS
BENZENE-1,4-DICARBOXYALDEHYDE	623-27-8	SEE TEREPHTHALALDEHYDE			
BENZENE	71-43-2	FLAMMABLE TOXIC	SOLVENT	*	
BENZOIC ACID	65-85-0	HARMFUL	WEAK ACID	*	
BENZONITRILE	100-47-0	IRRITANT		*	01.12.04.002
<b>BENZONITRIL SYNTHESE KWALITEIT</b>	100-47-0	IRRITANT (SEE BENZONITRILE)		*	01.12.04.002
<b>O-(BENZOTRIAZOL-1-YL)-N,N,N',N'-TETRAMETHYLURONIUM TETRAFLUOROBORATE</b>		SEE TBTU			
BENZYLAMINE	100-46-9	HARMFUL/CORROSIVE		*	02.07.05.003
BENZYL CYANIDE	140-29-4	HARMFUL/IRRITANT	ACID	*	01.12.04.003
<b>BENZYL CYANIDE SYNTHESE KWALITEIT</b>	140-29-4	HARMFUL/IRRITANT (SEE BENZYL CYANIDE)	ACID	*	01.12.04.003
BENZYL DIMETHYLAMMONIUM CHLORIDE	61789-71-7	HARMFUL		*	01.01.10.008
BENZOYL PEROXIDE 75 % IN WATER	94-36-0	TOXIC/IRRITANT		*	95.06.01.020
BENZYL CHLORIDE	100-44-7	IRRITANT		*	
BENZYL ALCOHOL	100-51-6	HARMFUL SOLVENT	SOLVENT	*	
<b>BEVEDAN 1</b>		SEE DIPHENYLMETHANEDIISOCYANATE PREPOLYMERISED	PREPOLYMER	*	100315002/MSDS
<b>BEVEDOL S21</b>			POLYURETHAN RESIN	*	100315001/MSDS
<b>BEVEDOL WF21</b>			POLYURETHAN RESIN	*	100315001/MSDS
<b>BHF 39/1</b>				*	06.03.02.003/MSDS
<b>BIOCID 195 EX</b>		TOXIC/CORROSIVE		*	03.11.24.002/FDS
<b>BIO-KAT-1006-WU</b>				*	04.07.01.001
<b>BIOSPERSE 250</b>		CORROSIVE, SENSITIZER		*	071122001-MSDS
BIS(α,α-DIMETHYLBENZYL) PEROXIDE	80-43-3	OXYDISING, IRRITANT	OXYDIZER	*	100413001/MSDS
BIS-(2-HYDROXYPROPYL) AMINE	110-97-4	SEE DIISOPROPANOLAMINE			
BISTRIFLUOROACETAMIDE	407-24-9	IRRITANT / FLAMMABLE		*	95.06.26.009
BITUME		HARMFUL/FLAMMABLE		*	
<b>BLASOCUT KOMBI</b>			EMULSIVE LIQUID	*	06.06.14.002/MSDS
BLEACH	7681-52-9	CORROSIVE	BASE	*	
<b>BORANE TETRAHYDROFURANE COMPLEX SOLUTION</b>		CORROSIVE, Reacts with water	REDUCING AGENT	*	100617002/MSDS
BORAX	1303-96-4	SEE SODIUM TETRABORATE DECAHYDRATE			
<b>BORDEN RESIN UL200</b>				*	04.12.15.001/FDS
BORIC ACID	10043-35-3	HARMFUL	ACID	*	
<b>BOROL</b>		HARMFUL/CORROSIVE	BASE/REDUCING AGENT	*	02.03.25.001
BORON NITRIDE SOLID				*	04.04.06.015/MSDS
BORON TRICHLORIDE	10294-34-5	TOXIC, Reacts with water	ACID	*	100816001/MSDS
BORON TRIFLUORIDE ANHYDROUS	2095-58-1	TOXIC/CORROSIVE/REACTS WITH WATER		*	
BORON TRIFLUORIDE DIHYDRATE	13319-75-0	TOXIC/CORROSIVE		*	
BORON TRIFLUORIDE ETHERATE	109-63-7	CORROSIVE/FLAMMABLE/REACTS WITH WATER		*	
BORON TRIFLUORIDE DIMETHYL ETHERATE	353-42-4	CORROSIVE/FLAMMABLE/REACTS WITH WATER		*	
BORON TRIFLUORIDE IN ACETIC ACID	373-61-5	CORROSIVE/HARMFUL		*	95.09.12.001
<b>BOUZE0 MB 271</b>				*	06.03.01.003/FDS
<b>BRAKE OIL POCLAIN</b>				*	
HYDROBROMIC ACID	10035-10-6	CORROSIVE		*	
BROMOACETIC ACID	79-08-3	TOXIC/CORROSIVE	ACID	*	98.08.17.008

4-BROMOBENZYL BROMIDE	589-15-1	CORROSIVE		*	03.08.06.001/FDS
BROMOCRESOL PURPLE	115-40-2			*	95.06.21.004
BROMODODECANE	143-15-7			*	
1,2-BROMOFLUOROBENZENE	1072-85-1	HARMFUL/IRRITANT/FLAMMABLE		*	
1,3-BROMOFLUOROBENZENE	1073-06-9	HARMFUL/IRRITANT/FLAMMABLE		*	
1,4-BROMOFLUOROBENZENE	460-004	HARMFUL/IRRITANT/FLAMMABLE		*	
BROMOFORM	75-75-2	TOXIC/IRRITANT/DANGEROUS TO THE ENVIRONMENT		*	
BROMOMETHANE	74-83-9	TOXIC		*	03.04.01.002/FDS
BROMOTRIMETHYLSILANE	2857-97-8	CORROSIVE		*	00.10.23.001
BTFA	407-24-9	SEE BISTRIFLUOROACETAMIDE		*	
<b>BUFFALO SH</b>				*	05.01.20.011/FDS
BUFFER SOLUTIONS 4,7,9,10				*	95.06.26.005
<b>BULCOAT 33</b>	17439-11-1	TOXIC/CORROSIVE		*	05.04.05.001/FDS
<b>BUSAN 881</b>		HARMFUL, CORROSIVE, SENSITIZER	BIOCID	*	08022003/MSDS
BUTANAL	123-72-8	CORROSIVE/SENSITIZER	REDUCING AGENT	*	070927004/MSDS
1,3-BUTANEDIOL	107-88-0	IRRITANT	SOLVENT	*	
1,4-BUTANEDIOL	110-63-4	HARMFUL	SOLVENT	*	
BUTANOL-1	71-36-3	HARMFUL/FLAMMABLE	SOLVENT	*	
BUTANOL-2	14898-79-4	HARMFUL/FLAMMABLE	SOLVENT	*	
2-BUTANONE	78-93-3	IRRITANT FLAMMABLE		*	04.11.02.001/ECH
<b>BUTANOX</b>			OXIDIZER	*	
BUTENONE	78-94-4	TOXIC/CORROSIVE		*	070927001/MSDS
2-BUTOXYETHANOL	111-76-2	HARMFUL	SOLVENT	*	
2-BUTOXY-2-ETHOXYETHANOL	112-34-5	SEE DIETHYLENE GLYCOL MONOBUTYLETHER		*	
BUTYL ACETATE	123-86-4	FLAMMABLE	SOLVENT	*	
BUTYLACRYLATE	141-32-2	IRRITANT/SENSITIZER		*	070927002/MSDS
BUTYL NITRITE	544-16-1	TOXIC/FLAMMABLE		*	95.06.01.018
BUTYLDIGLYCOL	112-34-5	SEE DIETHYLENE GLYCOL MONOBUTYLETHER		*	
BUTYLENEGLYCOL		SEE BUTANE DIOL		*	
BUTYLGLYCOL	111-76-2	SEE 2-BUTOXYETHANOL		*	
BUTYLGLYCOL ACETATE	112-07-2	HARMFUL		*	
n-BUTYL LITHIUM	109-72-6		STRONG REDUCING AGENT	*	071004003-MSDS
<b>n-BUTYL LITHIUM in HEXANE</b>		SEE n-BUTYL LITHIUM		*	071004003-MSDS
<b>concentrated n-BUTYL LITHIUM in HEXANE</b>		SEE n-BUTYL LITHIUM		*	071004004-MSDS
n-BUTYL TRICHLORIDE	1118-46-3	CORROSIVE, dangerous to the environment	ACID, ALKYLATING AGENT	*	090430002/MSDS
BUTYRALDEHYDE	123-72-8	SEE BUTANAL		*	
BUTYROLACTONE	96-48-0	HARMFUL/IRRITANT	SOLVENT	*	070716001/MSDS
<b>CAB-O-SIL Untreated Fumed Silica</b>				* or Solution de Lavage	04.12.07.009/FDS
<b>Cad 11,21,23</b>		HARMFUL, IRRITANT		*	0809001/MSDS
CADMIUM SULPHIDE	1306-23-6	CMR, TOXIC		*	100927001/MSDS
CAFFEINE	58-08-2	HARMFUL		*	
CALCIUM CARBONATE	471-34-1		CALCIUM SALT	*	
CALCIUM CHLORIDE (anhydrous)	10043-52-4	IRRITANT	CALCIUM SALT	*	
CALCIUM HYDROXIDE	1305-62-0	IRRITANT/CORROSIVE	IRRITANT	*	
CALCIUM HYPOCHLORITE	7778-54-3	CORROSIVE/OXIDIZING	OXIDIZER	*	
CALCIUM NITRATE TETRAHYDRATE	13477-34-4	IRRITANT/OXIDIZING		*	
CALCIUM OXIDE	1305-78-8	IRRITANT	BASE	*	
<b>CALOXOL W3</b>		IRRITANT	DEHYDRATING	*	
CAMPHOR	21368-68-3	IRRITANT/NOCIF/FLAMMABLE		*	95.05.30.012
CAMPHOSULFONIC ACID RACEMIC	1450-95-9	CORROSIVE		*	95.05.30.028
<b>CANYON</b>				*	05.01.20.012/FDS
CAPRIC ACID	334-48-5	IRRITANT		*	95.05.30.008
CAPROLACTAM	105-60-2	HARMFUL/IRRITANT	SOLVENT	*	070716002/MSDS
CARBARYL	63-25-2	HARMFUL/IRRITANT	SOLID	*	070301001/MSDS
CARBIDE CALCIUM	75-20-7	REACTS WITH WATER		*	
CARBOLIC OIL	84650-03-3	TOXIC/CORROSIVE		*	04.11.26.003/FDS
CARBON DISULFIDE	75-15-0	TOXIC/FLAMMABLE	SOLVENT	*	
CARBON TETRACHLORIDE	56-23-5	VERY TOXIC/DANGEROUS TO THE ENVIRONMENT		*	95.06.26.003
<b>CARBOSULF</b>		CORROSIVE (SEE SODIUMHYDROSULFITE)		*	01.02.08.001
<b>CARBOTHIX 1:2 KOMP.A</b>		IRRITANT	BASE	*	100316002/MSDS
<b>CARBOTHIX 1:2 KOMP.B</b>		HARMFUL, IRRITANT, SENSITIZER		*	100316001/MSDS
<b>CARBUREACTOR JET A1</b>	8008-20-6	FLAMMABLE	HYDROCARBURES MIX	*	99.02.22.002
<b>CATALYSEUR 3052 JEANNEAU</b>				*	
<b>CAUSTIC SODA LIQUOR</b>		CORROSIVE	STRONG BASE	*	070810005/MSDS
<b>CDR 1045</b>		CORROSIVE/TOXIC	MIX HF/HNO3	*	99.02.01.001
<b>CELECURE AC - 800</b>				*	06.04.10.004/FDS
<b>CELCURE CCA TYPE C50</b>				*	06.04.10.003/FDS
<b>CELLOBOND J2027L</b>		HARMFUL/TOXIC		*	04.04.06.005/FDS
CELLOSIZ		SEE HYDROXYETHYLCELLULOSE		*	
<b>CERAMEX</b>			PICKLING AGENT	*	05.06.23.002/MSDS
<b>CERTINCOAT TC 100</b>	1118-46-3	CORROSIVE		*	02.08.30.003
<b>CETANE IMPROVER</b>		SEE 2-ETHYLHEXYL NITRATE		*	
CETYL ALCOHOL	36653-82-4	SEE 1-HEXADECANOL		*	
<b>CHALOXID</b>			STRONG OXIDIZER	*	
<b>CHEMIUM ETCH LSI SELECTIPUR</b>				*	04.06.24.001/MSDS
CHITOSAN	9012-76-4			*	95.05.30.025
CHLORINE	7782-50-5	TOXIC/IRRITANT/DANGEROUS TO THE ENVIRONMENT	GAS	*	
CHLORINE DIOXIDE 2-2.7%		VERY TOXIC, IRRITANT, Dangerous to the environment	STRONG OXYDISER	*	
CHLORO ISOTHIAZOLINE		IRRITANT		*	080818001/MSDS
CHLOROACETAMIDE	79-07-2	TOXIC / IRRITANT		*	95.05.29.011
CHLOROACETIC ACID	79-11-8	TOXIC/DANGEROUS TO THE ENVIRONMENT		*	070712001/MSDS
CHLOROACETYL CHLORIDE	79-04-9	TOXIC/CORROSIVE/REACTS WITH WATER		*	06.03.01.002/MSDS
CHLOROBENZENE	108-90-7	HARMFUL/FLAMMABLE/DANGEROUS TO THE ENVIRONMENT		*	95.05.30.017
1-CHLORO-2,4-DINITROBENZENE	97-00-7	TOXIC/DANGEROUS TO THE ENVIRONMENT		*	95.06.19.013
1-CHLORO-2,3-EPOXYPROPANE	106-89-8	SEE EPICHLORHYDRINE		*	
2-CHLOROETHANOL	107-07-3	VERY TOXIC		*	95.06.01.007
2-CHLOROETHYLECHLOROFORMIATE	627-11-2	TOXIC / IRRITANT		*	95.06.02.004
CHLOROFORM	67-66-3	HARMFUL/IRRITANT		*	95.06.19.012
4-CHLORO-meta-CRESOL	59-50-7	SEE 4-CHLORO-3-METHYLCRESOL		*	
4-CHLORO-3-METHYLCRESOL	59-50-7	HARMFUL/DANGEROUS TO THE ENVIRONMENT		*	
CHLOROMETHYL-ISOTHIAZOLINONE	26172-55-4	CORROSIVE		*	01.12.04.001
4-CHLOROPHENOL	106-48-9	HARMFUL/CORROSIVE		*	
CHLOROSULFONIC ACID	7790-94-5	CORROSIVE	STRONG ACID	*	98.08.17.009
CHLOROTRIMETHYLSILANE	75-77-4	SEE TRIMETHYLCHLOROSILANE		*	
CHOLESTEROL	57-88-5			*	95.05.29.001
CINNAMYL ALCOHOL	104-54-1	HARMFUL/IRRITANT	ALCOHOL	*	
CIS-9-OCTADECEN-1-OL	143-28-2	SEE OLEIC ALCOHOL		*	
CIS-9-OCTADECENOIC ACID	112-80-1	SEE OLEIC ACID		*	
<b>CIT 9387</b>			DYEING IN SOLUTION	*	
<b>CITGO GASOLINES</b>			HYDROCARBURES MIX	*	061218001/MSDS
CITRIC ACID	77-92-9	IRRITANT	WEAK ACID	*	
<b>CITROFOL B II</b>	77-90-7		SOLVENT	*	05.01.20.016/MSDS
<b>CLEANEPT UBI</b>		CORROSIVE, SENSITIZER	BIOCIDE	*	08022002/MSDS

						05,08,30,001/biblio- tests and publication Hall AH J Emerg Medicine 2005, 29, 1, 5-8
CN, CR and CS SPRAY or GAS		IRRITANT		*		
COBALT CHLORIDE HEXAHYDRATE	7791-13-1	HARMFUL		*		95,06,26,008
COCOAALKYL AMINE		CORROSIVE		*		95,06,01,002
<b>COMORAL DP</b>		IRRITANT	SKIMMING PRODUCT	*		99,11,02,005
COPPER CYANIDE	544-92-3	VERY TOXIC	CYANIDE SALT	*		05,08,23,001-2-3/FDS
COPPER SULFATE ANHYDROUS	7758-98-7	HARMFUL/IRRITANT		*		
COPRAH FAT ACID		IRRITANT		*		95,06,01,012
<b>CORTROL OS5601</b>		IRRITANT, SENSITIZER	REDUCING AGENT	*		100310001/MSDS
meta-CRESOL	108-39-4	TOXIC	ALCOHOL	*		071016001/MSDS
ortho-CRESOL	95-48-7	TOXIC(see 2-METHYLPHENOL)	ALCOHOL	*		071016001/MSDS
para-CRESOL	106-44-5	TOXIC	ALCOHOL	*		071016001/MSDS
CHROMIC ACID	1333-82-0	TOXIC/CORROSIVE/OXIDIZING		*		
<b>CPR 154 F (PAAE Resin)</b>		see polyamidoamine-epichlorohydrine (PAAE) resin in water		*		080225003/MSDS
<b>Crésote OIL WEI type C</b>				*		06,04,10,002/FDS
CROTONIC ACID	107-93-7	HARMFUL / CORROSIVE		*		95,05,30,018
CRYOLITHE	15096-52-3	TOXIC/CORROSIVE AT MELTING POINT		*		
<b>CRYSOAT® OC</b>		CMR,HARMFUL, CORROSIVE	ACID OXYDIZER	*		100525001/MSDS
CUMENE	98-82-8	IRRITANT	AROMATIC	*		99,07,02,001
CUMENE HYDROPEROXYDE	80-15-9	FLAMMABLE CORROSIVE/OXIDIZING	PEROXIDE	*		91,03,06,001
<b>CUPOSIT ACCELERATOR 19H</b>		IRRITANT		*		061026001/MSDS
CYANOACRYLATE		IRRITANT/TOXIC		*		96,05,06,001
CYCLOHEXANE	110-82-7	FLAMMABLE		*		95,06,19,014
1,3-CYCLOHEXANEDIONE	504-02-9	IRRITANT/HARMFUL	CETONIC SOLVENT	*		98,08,17,001
CYCLOHEXANONE	108-94-1	HARMFUL/FLAMMABLE		*		
CYCLOHEXYLAMINE	108-91-8	CORROSIVE/HARMFUL/FLAMMABLE		*		95,02,09,001
CYSTEIC ACID	23537-25-9	CORROSIVE	ACID	*		98,08,17,010
L-CYSTINE	56-89-3		AMINED ACID	*		98,08,17,037
<b>DALTOFLEX 20650</b>				*		95,03,15,003
<b>DALTOFLEX X ES 11000</b>				*		95,03,15,001
<b>DARTOLINE SRB 71</b>			SKIMMING PRODUCT	*		89,09,04,002
DBTCI	683-18-1	SEE DIBUTYL TIN DICHLORIDE		*		
DCC	538-75-0	TOXIC		*		03,02,25,003/FDS
1-DECANOL	112-30-1	HARMFUL/IRRITANT	ALCOHOL	*		
<b>DECAPANT CASTOLIN</b>		HARMFUL		*		04,02,19,001/MSDS
DECYL ALCOHOL	112-30-1	SEE DECANOL		*		
<b>DEF-AD-80 WU</b>				*		04,07,01,003/MSDS
<b>DEGAFAS</b>	1758-73-2	IRRITANT		*		02,03,04,001
<b>DEGREASER 03</b>		IRRITANT	ALKALIN CLEANSER	*		080618002/MSDS
<b>DELAN WG</b>		SEE DITHIANON	FUNGICIDE	*		080728001/MSDS
<b>DELTA-T-2593</b>				*		90,01,22,015
<b>DELTA-T-2834</b>				*		90,01,22,014
<b>DEOXIDINE SC 56 CF</b>		TOXIC/CORROSIVE		*		
<b>DESMODUR N-3200</b>	28182-81-2	TOXIC	POLYDIISOCYANATE	*		98,02,26,003
<b>DESMODUR W</b>	5124-30-1	TOXIC	DIISOCYANATE	*		98,02,26,002
<b>DESMOPHEN 550 U</b>			POLYOL POLYETHER	*		98,02,26,001
<b>DESMORAPID 726 B</b>		HARMFUL/CORROSIVE		*		05,01,20,014/FDS
<b>DEVELOPER E3/51</b>				*		04,06,24,001/MSDS
<b>DEX LO CL</b>		HARMFUL		*		
1,3-DIAMINOPROPANE	109-76-2	TOXIC/CORROSIVE	BASE	*		98,08,17,024
N-ALKYL(C12-C22)-1,3-DIAMINOPROPANE	90640-44-1	CORROSIVE/DANGEROUS TO THE ENVIRONMENT	CORROSIVE/DANGEROUS TO THE ENVIRONMENT	*		98,11,09,001
DIAMINE LAURYLPROPYLENE	5538-95-4	CORROSIVE	BASE	*		02,03,13,001
1,3-DIAMINOPROPANE	109-64-8	IRRITANT/HARMFUL	SOLVENT	*		98,08,17,025
1,2-DIBROMOPROPANE	78-75-1	HARMFUL		*		95,05,30,010
DIBENZYL TOLUENE	26898-17-9			*		02,12,10,001/FDS
DIBUTYL BIS(PENTANE-2,4-DIONATO-O,O')TIN	22673-19-4	IRRITANT	CATALYSEUR	*		080509002/MSDS
N,N-DIBUTYLFORMAMIDE	761-65-9	IRRITANT	SOLVENT	*		071033001-MSDS
DI-n-BUTYLPHTHALATE	84-74-2	IRRITANT		*		03,06,04,001/MSDS
DIBUTYL TIN DICHLORIDE	683-18-1	CMR, TOXIC, CORROSIVE	ALKYLATING AGENT	*		090430001/MSDS
CIS-1,4-DICHLORO-2-BUTENE	1476-11-5	TOXIC/IRRITANT/FLAMMABLE		*		96,04,15,001
3,4-DICHLOROBUTENE		TOXIC/IRRITANT/FLAMMABLE		*		96,04,15,001
1,2-DICHLOROETHANE	107-06-2	TOXIC/FLAMMABLE	SOLVENT	*		98,08,17,027
trans-DICHLOROETHYLENE	156-60-5	FLAMMABLE, HARMFUL, Dangerous to the environment	SOLVENT	*		040701004-MSDS
DICHLORO-1,1-FLUORO-ETHANE	1717-00-6			*		02,08,01,002
1,6-DICHLOROHEXANE	2163-00-0			*		95,05,30,002
DICHLOROMETHANE	75-09-2	HARMFUL	SOLVENT	*		
1,3-DICHLOROPROPANE	142-28-9	IRRITANT/HARMFUL/FLAMMABLE	SOLVENT	*		98,08,17,002
1,3-DICHLORO-2-PROPANOL	96-23-1	TOXIC	SOLVENT	*		98,08,17,026
DICHLOROSILANE	4109-96-0	FLAMMABLE/CORROSIVE/ TOXIC	GAS	*		04,04,06,013/MSDS
DICUMYLE PEROXIDE	80-43-3	SEE BIS(G,α-DIMETHYLBENZYL) PEROXIDE		*		100413001/MSDS
N,N-DICYCLOHEXYLCARBODIIMIDE	538-75-0	SEE DCC		*		
<b>DIESEL FUEL ADDITIVE AC1000</b>		CMR, HARMFUL, IRRITANT, SENSITIZER	SOLVENT	*		100225002/MSDS
<b>DIESEL FUEL ADDITIVE EMDFA 301 CDG</b>		CMR, HARMFUL, IRRITANT	SOLVENT	*		100225001/MSDS
DIESEL OIL	68334-30-5	HARMFUL/FLAMMABLE	HYDROCARBURES MIX	*		99,02,22,004
DIETHANOLAMINE	111-42-2	IRRITANT	AMINE	*		
DIETHYLAMINE	109-89-7	CORROSIVE/FLAMMABLE	BASE	*		98,08,17,028
3-DIETHYLAMINO-1-PROPYLAMINE	104-78-9	CORROSIVE / HARMFUL/FLAMMABLE		*		
DIETHYL ETHER	60-29-7	FLAMMABLE		*		
DIETHYLENE DIAMINE	110-85-0	SEE PIPERAZINE ANHYDROUS		*		
DIETHYLENEGLYCOL	111-46-6	HARMFUL	DIOL	*		95,05,29,010
DIETHYLENE GLYCOL MONOBUTYL ETHER	112-34-5	IRRITANT		*		
DIETHYLENETRIAMINE	111-40-0	CORROSIVE	BASE	*		98,08,17,029
DIETHYL SULFATE	64-67-5	TOXIC		*		04,02,05,003/FDS
<b>DIGRAIN CONCENTRE</b>			INSECTICIDE	*		90,01,22,017
DIISOPROPANOLAMINE	110-97-4	IRRITANT		*		95,05,29,017
DIISOPROPYL ETHER	108-20-3	FLAMMABLE		*		95,06,19,010
SILVER NITRATE DILUATED		IRRITANT		*		95,08,04,002
1,2-DIMETHOXYETHANE	110-71-4	HARMFUL	GLYCOL ETHER	*		98,08,17,039
DIMETHYL C12/C14 FAT AMINE		SEE DODECYLDIMETHYLAMINE		*		
N,N-DIMETHYLACETAMIDE				*		06,03,01,001/MSDS
1,1-DIMETHYLHYDRAZINE ANHYDROUS	57-14-7	FLAMMABLE TOXIC		*		90,09,20,001
DIMETHYL SULFATE	77-78-1	TOXIC / CORROSIVE / CARCINOGENIC		*		95,05,30,015
DIMETHYL SULPHIDE	75-18-3	IRRITANT/FLAMMABLE		*		070903001/MSDS
DIMETHYLAMINE, 40wt.% solution in water	124-40-3	HIGHLY FLAMMABLE/CORROSIVE		*		
4-DIMETHYL AMINO BENZALDEHYDE	100-10-7	IRRITANT		*		95,05,30,024
DIMETHYLAMINOETHYL METHACRYLATE	2867-47-2	HARMFUL/IRRITANT		*		95,06,01,015
1-DIMETHYLAMINO-2-PROPYLAMINE	62689-51-4	HARMFUL / CORROSIVE		*		95,05,29,013
3-DIMETHYLAMINO-1-PROPYLAMINE	109-55-7	HARMFUL / CORROSIVE/FLAMMABLE		*		95,05,29,013
DIMETHYLENE OXIDE	75-21-8	SEE ETHYLENE OXIDE		*		
DIMETHYLFORMAMIDE	68-12-2	TOXIC/HARMFUL/IRRITANT	NOXIOUS	*		

DIMETHYLMETHYLENEBIS(CYCLOHEXYLAMINE)	6864-37-5	TOXIC/CORROSIVE		*	97.06.04.005
DIMETHYLPHALAT	131-11-3	IRRITANT		*	01.01.23.008
2,2-DIMETHYL-1,3-PROPANEDIOL	126-30-7	IRRITANT	DIALCOHOL	*	98.08.17.042
DIMETHYLSULFOXIDE	67-68-5	IRRITANT		*	95.06.20.001
1-CHLORO-2,4-DINITROBENZENE	97-00-7	TOXIC/DANGEROUS TO THE ENVIRONMENT		*	
4,6-DINITRO-O-CRESOL	534-52-1	VERY TOXIC	NITROGEN DERIVATIVE OF PHENOL	*	98.08.17.031
<b>DINORAM C</b>		CORROSIVE		*	
DIPHENYLMETHANEDIISOCYANATE PREPOLYMERISED	<b>9016-87-9</b>	HARMFUL, IRRITANT, SENSITIZER	PREPOLYMER	*	100315003/MSDS
DIPHYL		IRRITANT		*	02.05.15.001/F-PROMETRA
<b>DISSOLVINE E-39-S</b>		CORROSIVE	BASE	*	01.01.10.006
2,6-DI-TERT-BUTYL-PARA-CRESOL	128-37-0	HARMFUL/IRRITANT		*	95.05.29.006
DIPOTASSIUM HYDROGEN PHOSPHATE ANHYDROUS	2139-90-0			*	
DISODIUM HEXAFLUOROSILICATE	16893-85-9	TOXIC	ACID	*	100505001/MSDS
DISODIUM HYDROGEN PHOSPHATE ANHYDROUS	7558-79-4			*	
DISODIUM HYDROGEN PHOSPHATE DIHYDRATE	10028-24-7			*	
DISODIUM HYDROGEN PHOSPHATE DIHYDRATE	10039-32-4			*	
DISODIUM HYDROGEN PHOSPHATEHEPTAHYDRATE	7782-85-6			*	
2,4-DI-TERT-BUTYLPHENOL	96-76-4			*	02.03.27.001
2,6-DI-TERT-BUTYLPHENOL	128-39-2			*	02.03.27.001
2,6-DI-TERT-BUTYL-PARA-CRESOL	128-37-0	HARMFUL / IRRITANT	HARMFUL / IRRITANT	*	95.05.29.006
DITHIANON	3347-22-6	HARMFUL, IRRITANT	FUNGICIDE	*	080728001/MSDS
DMF	68-12-2	SEE DIMETHYLFORMAMIDE			
DMSO	67-68-5	SEE DIMETHYLSULFOXIDE			
DODECÁNAL	112-54-9			*	03.05.16.005/FDS
1-DODECANOL	112-53-8	IRRITANT		*	
2-DODECANOL	10203-28-8	IRRITANT		*	
1-DODECENE	112-41-4	IRRITANT		*	95.05.29.019
<b>DODIFLOW 4134/ROAD TANKER</b>		HARMFUL	SOLVENT AND POLYMERES	*	090204003/MSDS
<b>DODIAT 5549</b>		CMR, HARMFUL, IRRITANT	SOLVENT AND POLYMERES	*	090204009/MSDS
N,N-DIMETHYLDODECYLAMINE	112-18-5	HARMFUL / CORROSIVE		*	95.06.01.005
DODECYLBENZENE SULFONIC ACID	27178-87-0	CORROSIVE	ACID	*	02.02.19.005
<b>DOMESTOS</b>		IRRITANT	BASE, OXIDIZER	*	080931001/MSDS
<b>DOMOPOL 5110</b>		IRRITANT	POLYESTER RESIN	*	100823001/MSDS
<b>DOW CORNING 561 SILICONE</b>			COOLING LIQUID	*	
<b>DOWANOL 33-B</b>				*	
<b>DREWCLEAN C 506</b>		IRRITANT		*	04.04.06.001/MSDS
<b>DREWCLEAN C 705</b>		IRRITANT		*	04.04.06.002/MSDS
DUCK BILE		CORROSIVE	CORROSIVE	*	05.07.06.001
<b>DUPONT VELPAR®</b>		HARMFUL, IRRITANT	PESTICIDE	*	100512001/MSDS
<b>DURCISSEUR 2564</b>				*	04.12.15.002/FDS
<b>DYNASOLVE 210</b>		CORROSIVE/CARCINOGENIC	SOLVENT	*	070206001/MSDS
<b>ECTIBAN EC</b>		SENSITIZER/DANGEROUS TO THE ENVIRONMENT	SOLVENT	*	070226001/MSDS
EDTA	60-00-4	SEE ETHYLENE DIAMINE TETRAACETIQUE ACID			
<b>ELBEFLEX RC 1 RH 648 A</b>		IRRITANT	PAINT	*	080326003/FDS
<b>ENERPAC HF HYDRAULIC OIL</b>		IRRITANT	VISCOUS OIL	*	1001129001/MSDS
EPICHLORHYDRINE	106-89-8	CARCINOGENIC/VERY TOXIC/CORROSIVE/FLAMMABLE		*	95.06.02.005
1,2-EPOXYETHANE	75-21-8	SEE ETHYLENE OXIDE			
EPOXY-1,2-HEXADECANE	7320-37-8	HARMFUL / IRRITANT / CARCINOGENIC POTENTIAL		*	95.05.30.003
EPOXYBISPHENOL RESIN				*	89.09.04.011
<b>ERGOPOL 92</b>				*	01.05.20.009/FDS
ERIOCHROME T BLACK	1787-61-7	IRRITANT		*	95.06.21.002
ERPAMINE 6	108-91-8	SEE CYCLOHEXYLAMINE			
ETHANOL	64-17-5	FLAMMABLE	SOLVENT	*	
ETHANOL SODIUM SULFONATE 50%		SEE SODIUM HYDRO-2 ETHYL SULFONATE 50%			
ETHANOLAMINE	141-43-5	SEE AMINO-2 ETHANOL			
<b>ETHANOX</b>		HARMFUL, IRRITANT	PHENOLIC ANTIOXIDANT	*	090204007/MSDS
ETHER	60-29-7	SEE DIETHYL ETHER			
ETHIDIUM BROMIDE	1239-45-8	TOXIC		*	01.05.09.001
<b>ETHOMEEN TO 12</b>		CORROSIVE / HARMFUL		*	
ETHOXY (20) CETYL ALCOHOL	9004-95-9	HARMFUL		*	03.05.16.012/FDS
2-ETHOXYPHENOL	94-71-3	HARMFUL/IRRITANT		*	98.09.08.001
2-ETHOXYETHANOL	110-80-5	TOXIC	GLYCOL ETHER	*	98.08.17.034
ETHYL ACETATE	141-78-6	FLAMMABLE	SOLVENT	*	
ETHYL ACRYLATE	140-88-5	HARMFUL/FLAMMABLE		*	
ETHYL ALCOHOL	64-17-5	SEE ETHANOL			
ETHYLBENZEN	100-41-4	VERY FLAMMABLE, HARMFUL	SOLVENT	*	070919002-MSDS
ETHYL BROMOACETATE	105-36-2	VERY TOXIC		*	
ETHYL CHLOROFORMATE	541-41-3	VERY TOXIC/CORROSIVE/REACTS WITH WATER		*	06.03.01.002/MSDS
ETHYLENEDIAMINE	107-15-3	CORROSIVE	BASE	*	01.01.10.007
ETHYLENE DIAMINE TETRAACETIC ACID	60-00-4	IRRITANT		*	95.06.19.011
ETHYLENE DIAMINE TETRAACETONITRILE	5766-67-6			*	01.01.10.009
ETHYLENE GLYCOL DIMETHYL ETHER		SEE 1,2-DIMETHOXYETHANE			
ETHYLENE OXIDE	75-21-8	TOXIC/IRRITANT/FLAMMABLE		*	95.06.01.022
ETHYLENECHLORHYDRINE	107-07-3	SEE 2-CHLOROETHANOL			
ETHYLENEGLYCOL	107-21-1	HARMFUL		*	
ETHYLENE GLYCOL MONOETHYL ETHER		SEE 2-ETHOXYETHANOL			
N,N'-ETHYLENETHIOUREA	96-45-7	TOXIC	BASE	*	98.08.17.033
ETHYL 3-ETHOXYPROPIONATE	763-69-9	IRRITANT		*	02.11.25.003/FDSWIE B
ETHYLHEXYLAMINE	104-75-6	TOXIC/CORROSIVE	AMINE	*	070914002/MSDS
ETHYLMERCAPTAN	75-08-1	HARMFUL, dangerous to the environment	SOLVENT	*	090204006/MSDS
<b>EUDRAGIT S12,5P</b>				*	
<b>FALSANE</b>	67485-29-4	HARMFUL		*	
<b>FEROCLEAN N-SF</b>				*	99.11.02.009
FERROUS IRON	7720-78-7	CORROSIVE		*	03.11.24.005/FDS
<b>FILOXID</b>			INK	*	
<b>FINOX DH N (PHOSPHORIC ACID / SOAP)</b>		CORROSIVE		*	00.07.07.001
<b>FIRST PASS 5000</b>		IRRITANT	ACID	*	100518002/MSDS
<b>FYRQUEL EHC (Rincage)</b>				*	04.06.23.001
<b>FLINT GROUP 1111 FLEXIPRINT COLOR RANGE</b>		HARMFUL, IRRITANT	INK	*	090317001/MSDS
<b>FLUORFOLPET</b>		IRRITANT		*	96.05.23.001
FLUORINE	7782-41-4	TOXIC/CORROSIVE	OXIDIZER	*	
FLUOROBORIC ACID	16872-11-0	CORROSIVE/TOXIC		*	02.02.12.002
4-FLUORO-3-NITROANILINE	36476-1	IRRITANT / HARMFUL	IRRITANT / NOXIOUS	*	95.06.01.017
4-FLUOROPHENOL	371-41-5	IRRITANT / HARMFUL		*	99.11.18.001
<b>FLYTANDE GRON</b>		CORROSIVE	BASE	*	00.02.21.001
<b>FORAPERLE</b>		IRRITANT/HARMFUL/TOXIC	IRRITANT / NOXIOUS	*	00.05.29.001
FORMALDEHYDE	50-00-0	SEE FORMOL			
FORMAMIDINE SULFINIC ACID	1758-73-2	IRRITANT		*	080225001/MSDS
FORMIC ACID	64-18-6	CORROSIVE	ACID	*	
FORMIC ALDEHYDE	50-00-0	SEE FORMOL			
FORMOL	50-00-0	TOXIC	SOLVENT	*	
FREONS		NOT VERY TOXIC	CFC	*	
FUEL NAPHTALINE				*	

<b>FUELSOLV-FMG2900</b>				*		06.04.11.001/MSDS
<b>FUEL SOUTES</b>	68476-33-5	TOXIC/FLAMMABLE	HYDROCARBURES MIX	*		99.02.22.003
2,5-FURANDIONE	108-31-6	SEE MALEIC ANHYDRIDE				
FURFURAL	98-01-1	TOXIC/IRRITANT/CARCINOGEN	SOLVENT	*		070912001/MSDS
FURFURYLAMINE	617-89-0		BASE	*		04.06.24.003/FDS
FURFURYLIC ALCOHOL	98-00-0	HARMFUL	SOLVENT	*		
<b>FYRQUEL EHC (Rincage)</b>				*		04.06.23.001
<b>GARDOBOND X 4650</b>		IRRITANT	SURFACE PREPARATING AGENT	*		081014001/MSDS
<b>GAS OIL MARKER CONCENTRATE</b>		IRRITANT	SOLVENT	*		090204004/MSDS
<b>GASSER SOLUTION</b>		TOXIC,IRRITANT	BASE	*		090325003/MSDS
<b>GENAMINE TA 100</b>	61790-33-8	CORROSIVE/DANGEROUS TO THE ENVIRONMENT	FATTY AMINE	*		98.10.27.003
<b>GENAMIN LAP 100(D160Kg St-Drum,b (r.)</b>	5538-95-4	CORROSIVE	BASE	*		02.03.13.001
<b>GEOFLEX KOMP.B</b>		SEE DIPHENYLMETHANEDIISOCYANATE PREPOLYMERISED	PREPOLYMER	*		100315003/MSDS
GERMANIUM TETRACHLORIDE	10038-98-9	IRRITANT		*		02.04.26.002
GLUCONIC ACID	526-95-4		WEAK ACID	*		
GLUTARAL	111-30-8	SEE GLUTARALDEHYDE		*		
GLUTARALDEHYDE	111-30-8	HARMFUL TO TOXIC / CORROSIVE/DANGEROUS TO THE ENVIRONMENT		*		95.06.20.002
GLYCEROL EPICHLORHYDRINE		SEE EPICHLORHYDRINE				
GLYCEROLGLYCIDE	556-52-5	SEE GLYCIDOL				
GLYCIDOL	556-52-5	CMR/TOXIC / HARMFUL / IRRITANT		*		95.05.29.018
GLYCIDYL TRIMETHYLAMMONIUM CHLORIDE	3033-77-0	TOXIC/IRRITANT		*		
GLYCINE	56-40-6		WEAK ACID	*		
GLYCOLIC ACID	79-14-1	CORROSIVE/HARMFUL	CORROSIVE	*		95.06.19.003
<b>GROTAN A</b>		TOXIC		*		
HANUS SOLUTION	7789-33-5	FLAMMABLE / CORROSIVE		*		95.06.21.006
HCFC 22	75-45-6		HCFC	*		99.06.14.004
<b>HCR 840LIQUID (500)</b>		VERY TOXIC/CMR/CORROSIVE		*		061023001/MSDS
HELIANTHISE	547-58-0	SEE METHYL ORANGE				
1-HEPTANOL	111-70-6	HARMFUL	SOLVENT	*		
2-HEPTANOL	543-49-7	HARMFUL/FLAMMABLE	SOLVENT	*		
3-HEPTANOL	589-82-2	HARMFUL/IRRITANT	SOLVENT	*		
HEPTYL ALCOHOL		SEE HEPTANOL				
<b>HERLI RAPID TW</b>		IRRITANT		*		
<b>HERLISIL</b>		CORROSIVE		*		
1-HEXADECANOL	36653-82-4	IRRITANT	ALCOHOL	*		
HEXAFLUOROPHOSPHORIC ACID	16940-81-1	CORROSIVE/TOXIC		*		00.02.01.001
1,1,1,3,3-HEXAFLUORO-2-PROPANOL	920-66-1	HARMFUL		*		00.09.26.002
(HEXA)FLUOROSILICIC ACID	16961-83-4	SEE HYDROFLUOSILICIC ACID		*		
1,1,1,3,3,3-HEXAMETHYLDISILAZANE	999-97-3	CORROSIVE		*		03.03.31.003/FDS
HEXAMETHYLSILOXANE	107-46-0			*		06.07.04.002 /MSDS
HEXAMETHYLENE DIAMINE	124-09-4	CORROSIVE	BASE	*		00.09.04.001
HEXAMETHYLENETETRAMINE	100-97-0	HARMFUL/FLAMMABLE	BASE	*		
HEXANE	110-54-3	HARMFUL / FLAMMABLE		*		95.06.19.008
HEXANEDIOIC ACID, POLYMER WITH N-(2-AMINOETHYL)-1,2-ETHANEDIAMINE AND (CHLOROMETHYL)OXIRANE	25212-19-5	IRRITANT	RESIN	*		070208001/NEP
1-HEXANOL	111-27-3	HARMFUL	SOLVENT	*		
HEXYL ALCOHOL	111-27-3	SEE HEXANOL				
HFC 134a	811-97-2			*		99.06.14.005
<b>HIPR</b>		IRRITANT		*		04.04.06.018/MSDS
<b>HYDRATE SLURRY</b>		CORROSIVE	BASE	*		01.10.15.001
HYDRAZINE	7803-57-8	TOXIC	REDUCING AGENT/BASE	*		
HYDRAZINE HYDRATE 24%	10217-52-4	TOXIC/CORROSIVE/DANGEROUS TO THE ENVIRONMENT	CORROSIVE / NOXIOUS ACID/ POTASSIUM SALT	*		95.11.29.004
<b>HYDREX 4101</b>		CORROSIVE		*		070828001/MSDS
<b>HYDREX 200-800</b>				*		06.06.22.003/MSDS
HYDROCHLORIC ACID	7647-01-0	CORROSIVE	STRONG ACID	*		
SODIUM HYDRO-2-ETHYL SULFONATE 50 %		CORROSIVE	CORROSIVE	*		95.06.01.004
<b>HYDROFENE DISECO</b>				*		
HYDROFLUORIC ACID	7664-39-3	CORROSIVE / TOXIC		*		90.10.10.001
HYDROFLUORIC ACID / AMMONIUM FLUORIDE		CORROSIVE / TOXIC	ACID	*		00.05.25.002
HYDROFLUORIC ACID / NITRIC ACID		CORROSIVE / TOXIC	ACID	*		00.05.25.001
HYDROFLUOSILICIC ACID	16961-83-4	CORROSIVE	ACID	*		02.11.29.001/FDS
HYDROGEN CYANAMIDE	420-04-2	TOXIC		*		01.11.06.001
HYDROGEN CYANIDE	74-90-8	VERY TOXIC	ACID	*		01.06.20.001
HYDROGEN PEROXIDE	7722-84-1	CORROSIVE	OXIDIZER	*		
HYDROQUINONE	123-31-9	TOXIC		*		
PARAHYDROXYBENZALDEHYDE	123-08-0	IRRITANT		*		98.08.17.048
HYDROXYETHYLCELLULOSE				*		95.05.30.020
2-HYDROXY-2-METHYLPROPIONITRILE	75-96-5	TOXIC	DECOMPOSED	*		100414001/MSDS
HYDRIODIC ACID	10034-85-2		WEAK ACID	*		
HYPOPHOSPHOROUS ACID	6303-21-5	CORROSIVE	ACID, REDUCING AGENT	*		091124001/MSDS
IODINE MONOCHLORIDE	7790-99-0	HARMFUL, CORROSIVE	ACID RELEASE	*		080219001/MSDS
<b>INDICATOR BUFFER TABLETS FOR THE DETERMINATION OF WATER HARDNESS WITH TITRIPLEX SOLUTIONS</b>		IRRITANT/SENSITIZER		*		04.07.01.001
<b>INHIBITOR OP8402</b>		IRRITANT		*		061009001/MSDS
<b>INK 7190</b>		IRRITANT	SOLVENT	*		
IODOMETHANE	74-88-4	TOXIC, IRRITANT, SENSITIZER	ALKYLATING AGENT	*		100303001/MSDS
IRON	7439-89-6	FLAMMABLE		*		95.06.26.014
IRON (III) CHLORIDE ANHYDROUS	7705-08-0	CORROSIVE/HARMFUL/FLAMMABLE		*		
IRON (III) CHLORIDE HEXAHYDRATE	10025-77-1	CORROSIVE		*		
IRON PERCHLORATE	13537-24-1	TOXIC/FLAMMABLE		*		
IRON PERCHLORIDE		SEE IRON TRICHLORIDE				
IRON SULFATE HEPTAHYDRATE	7782-63-0	HARMFUL/IRRITANT		*		
IRON TRICHLORIDE ANHYDROUS	7705-08-0	CORROSIVE		*		95.11.29.002
IRON TRICHLORIDE HEXAHYDRATE	10025-77-1	CORROSIVE		*		95.11.29.002
IRON(III) CHLORIDE AND IRON(III) CHLORIDE IN HYDROCHLORIC ACID		TOXIC/CORROSIVE/IRRITANT		*		
<b>ISO FREE 977 LEAD FREE BASE</b>		CMR, IRRITANT	PAINT	*		080506001/MSDS
ISOAMYL ALCOHOL	123-51-3	SEE METHYL-3 BUTANOL				
ISOBUTYL ALCOHOL	78-83-1	SEE METHYL-2 PROPANOL				
ISOBUTYLALDEHYDE	78-84-2	SEE 2-METHYLPROPANAL		*		
ISOCYANATES				*		
ISOPHORONE DIAMINE	2855-13-2	HARMFUL/CORROSIVE		*		
ISOPHORONE DIISOCYANATE	4098-71-9	TOXIC		*		04.08.31.004/MSDS
ISOPROPANOL	67-63-0	SEE 2-PROPANOL				
ISOPROPYL ACETATE	108-21-4	IRRITANT/FLAMMABLE	ESTER	*		98.08.17.005
ISOPROPYL ALCOHOL	67-63-0	SEE 2-PROPANOL		*		
ISOPROPYL TITANATE	546-68-9	IRRITANT/FLAMMABLE		*		02.08.30.001
JELLY FISH		IRRITANT TO CORROSIVE		*		05.09.27.001
<b>JET A-1</b>		IRRITANT		*		02.10.23.001/FDS
<b>JKL (FeCl3 / Fe(SO4)3 / HCl)</b>		CORROSIVE		*		02.02.19.001
<b>KATHON WT14% BIOCID</b>		TOXIC/CORROSIVE		*		
<b>KATHON 930 BIOCID</b>		TOXIC/CORROSIVE		*		

<b>KATHON 893 MICROBIOCID</b>		TOXIC/CORROSIVE		*		
<b>KEBO ACIDE 710</b>		CORROSIVE		*		01.05.20.007/FDS
<b>KEBOCOR N</b>		TOXIC BY INGESTION		*		01.05.20.004/FDS
<b>KEBOPLEX 102</b>				*		01.05.20.001/FDS
<b>KEBOPLEX III T</b>		IRRITANT		*		01.05.20.005/FDS
<b>KEBOSOL A</b>				*		01.05.20.006/FDS
<b>KEBOSOL AN</b>				*		01.05.20.008/FDS
<b>KEMAZUR 1215</b>				*		
<b>KEMAZUR 1704</b>		CORROSIVE		*		
<b>KENWATER JKL</b>		CORROSIVE		*		02.02.19.004
<b>KENWATER PAX-18</b>		IRRITANT		*		02.02.20.001
<b>KENWATER PAX-21</b>	1327-41-9	CORROSIVE		*		02.02.19.003
<b>KILL NET FLOW</b>				*		01.05.20.010/FDS
<b>KORASIT CC</b>		TOXIC/CMR/CORROSIVE/dangerous to the environment	ACID	*		070607001/MSDS
<b>KRONOFLOC</b>		CORROSIVE		*		02.11.26.001/MSDS
<b>KYMENE</b>		SEE HEXANEDIOIC ACID, POLYMER WITH N-(2-AMINOETHYL)-1,2-ETHANEDIAMINE AND (CHLOROMETHYL)OXIRANE		*		
<b>LACTIC ACID</b>	598-82-3	IRRITANT	WEAK ACID	*		
<b>LANOLIC ACID</b>		FLAMMABLE	ACID	*		95.06.01.010
<b>LAURIC ACID</b>	143-07-7		WEAK ACID	*		
<b>LAURYL ALCOHOL</b>	112-53-8	SEE DODECANOL		*		
<b>LAURYL BROMIDE</b>	143-15-7	SEE 1-BROMODODECANE		*		
<b>LVAZID 6027</b>		IRRITANT		*		01.11.06.002
<b>LGA 9320</b>			VARNISH	*		
<b>LINCQMYCIN HYDROCHLORIDE</b>	859-18-7	IRRITANT- POSSIBLE SENSITIZER		*		04.12.07.001/FDS
<b>LIQUID PARAFFIN</b>		IRRITANT		*	or Solution de Lavage	04.12.07.008/MSDS
<b>LITHIUM IN PARAFFIN OIL</b>	7439-93-2	CORROSIVE	REDUCING AGENT	*		03.09.03.001/MSDS
<b>LITHIUM CARBONATE</b>	554-13-2	HARMFUL	SALT	*		
<b>LITHIUM CHLORIDE</b>	7447-41-8	IRRITANT, HARMFUL	SOLID	*		071004001-MSDS
<b>LITHIUM HYDROXIDE</b>	1310-65-2	CORROSIVE, Dangerous to the environment	BASE	*		071004002-MSDS
<b>LITHIUM TETRAHYDRIDOALUMINATE</b>	16853-85-3	CORROSIVE/INFLAMMABLE, reacts with water	REDUCING AGENT	*		100927002/MSDS
<b>5% LITHIUM TETRAHYDRIDOALUMINATE IN THF</b>	16853-85-3	CORROSIVE, Reacts with water	REDUCING AGENT	*		100624001/MSDS
<b>25% LITHIUM TRI-SEC-BUTYLHYDROBORATE IN THF</b>	38721-52-7	CORROSIVE, Reacts with water	REDUCING AGENT	*		100616001/MSDS
<b>LOCTITE 401</b>			CYANOACRYLATE GLUE	*		070625001/LET
<b>LOCTITE 420</b>			GLUE	*		95.04.24.001
<b>LONZABAC</b>		HARMFUL CORROSIVE	BIOCIDE, BASE	*		090910001/MSDS
<b>LUCIDOL</b>		TOXIC/IRRITANT		*		
<b>L-LYSINE MONOHYDROCHLORIDE</b>	657-27-2		AMINED ACID	*		98.08.17.038
<b>LZC 1051</b>			DILUTER	*		
<b>M GLASS ETCH</b>	1333-83-1	SEE SODIUM BIFLUORIDE	ACID	*		100923001-b/FDS
<b>M GLASS ETCH 3%/SULFURIC ACID 16%</b>			ACID	*		100923001-a/FDS
<b>MAGNESIUM CHLORIDE</b>	7786-30-3			*		04.04.13.002/FDS
<b>MAGNESIUM FLUOROSILCATE</b>	16949-65-8	TOXIC		*		04.02.05.002/MSDS
<b>MAGNESIUM SULFATE ANHYDROUS</b>	7758-98-7			*		95.06.19.017
<b>MAGNESIUM SULFATE HYDRATE</b>	22189-08-8			*		95.06.19.017
<b>MAGNESIUM SULFATE HEPTAHYDRATE</b>	10034-99-8			*		95.06.19.017
<b>MAGNUS 6-64 D</b>				*		
<b>MAGNUS 7-84 DISECO</b>				*		
<b>MAGNUS 92X3</b>		CORROSIVE	BASE	*		99.11.02.003
<b>MAKE UP SOLUTION</b>			BASE	*		100722001/MSDS
<b>MALEIC ACID</b>	110-16-7	HARMFUL	ACID	*		
<b>MALEIC ANHYDRIDE</b>	108-31-6	CORROSIVE/HARMFUL/IRRITANT/PROBABLY SENSITIZER		*		95.05.29.012
<b>MALIC ACID</b>	617-48-1	HARMFUL/IRRITANT	ACID	*		
<b>MALONIC ACID</b>	141-82-2	IRRITANT	WEAK ACID	*		98.08.17.013
<b>D-MANNITOL</b>	69-65-8		ALCOHOL	*		
<b>MANUGEL</b>		IRRITANT	HYDROALCOOLIC GEL	*		070518001/NEP
<b>MARLOTHERM SM</b>	26898-17-9			*		02.12.10.001/FDS
<b>MBTCI</b>	1118-46-3	SEE n-BUTYL TIN TRICHLORIDE		*		
<b>MCA 80% IN WATER</b>		TOXIC		*		01.10.08.002
<b>MCA 80% IN METHANOL</b>		TOXIC		*		01.10.08.001
<b>mMDI</b>		SEE DIPHENYLMETHANEDIISOCYANATE	PREPOLYMER	*		100315003/MSDS
<b>MDI</b>	101-68-8	SEE METHYLENE DI-P-PHENYL DIISOCYANATE		*		
<b>MEGAPOSIT (R) SPR 3012 PHOTORESIST</b>				*		04.06.24.001/MSDS
<b>MELDRUM'S ACID</b>	2033-24-1	IRRITANT	ACID	*		98.08.17.011
<b>MERCURIC ACETATE</b>	1600-27-7	VERY TOXIC		*		95.08.04.001
<b>MERCURY</b>	7439-97-6	TOXIC		*		
<b>METHACRYLIC ACID</b>	79-41-4	CORROSIVE	ACID	*		95.05.30.030
<b>METHACRYLONITRILE</b>	126-98-7	TOXIC/PROBABLY SENSITIZER/HIGHLY FLAMMABLE		*		95.06.21.007
<b>METHANESULFONIC ACID</b>	75-75-2	CORROSIVE	ACID	*		
<b>METHANOL</b>	67-56-1	TOXIC/FLAMMABLE	SOLVENT	*		
<b>2-METHOXYETHYLAMINE</b>	109-85-3	CORROSIVE/FLAMMABLE	BASE	*		98.08.17.016
<b>2-METHOXYETHYL ETHER</b>	111-96-6	TOXIC	SOLVENT	*		98.08.17.030
<b>1-METHOXY-2-PROPANOL</b>	107-98-2	FLAMMABLE		*		89.09.04.004
<b>1-METHOXYPROPYLACETATE</b>	108-65-6	IRRITANT	SOLVENT	*		01.07.12.001
<b>4-METHOXY-2-NITROANILINE</b>	96-96-8	TOXIC		*		98.08.17.043
<b>METHYLACRYLATE</b>	96-33-3	HARMFUL/IRRITANT		*		070927003/MSDS
<b>METHYLCHLOROACETATE</b>	96-34-4	TOXIC	ESTER	*		01.10.08.001
<b>4,4'-METHYLENEBIS(2-METHYL-CYCLOHEXYLAMINE)</b>	6864-37-5	TOXIC/CORROSIVE		*		
<b>METHYL FORMATE</b>	107-31-3	HARMFUL, IRRITANT		*		071003002-MSDS
<b>METHYL-ISOTHIAZOLINONE</b>	2682-20-4	CORROSIVE		*		01.10.04.001
<b>METHYL METHACRYLATE</b>	80-62-6	IRRITANT/FLAMMABLE		*		95.05.30.021
<b>METHYL 10-UNDECENOATE</b>	1731-86-8	SEE METHYL UNDECYLENATE		*		
<b>METHYL ACETATE</b>	79-20-9	FLAMMABLE	ESTER	*		95.06.19.001
<b>METHYLAMINE, 40 wt.% solution in water</b>	74-89-5	HARMFUL/CORROSIVE/FLAMMABLE		*		
<b>METHYL BROMIDE</b>		SEE BROMOMETHANE		*		
<b>2-METHYL-2-BUTANOL</b>	75-85-4	HARMFUL/FLAMMABLE	SOLVENT	*		
<b>3-METHYL-1-BUTANOL</b>	123-51-3	HARMFUL/FLAMMABLE	SOLVENT	*		
<b>METHYLENE BLUE</b>	61-73-4	HARMFUL		*		95.06.21.001
<b>METHYLENE CHLORIDE</b>	75-09-2	SEE DICHLOROMETHANE		*		
<b>METHYLENE IODIDE</b>	75-11-6	HARMFUL, IRRITANT	SOLVENT	*		08112001/MSDS
<b>4,4'-METHYLENEDI-CYCLOHEXYLDIISOCYANATE</b>	5124-30-1	SEE DESMODUR W		*		
<b>METHYLENE DI-P-PHENYL DIISOCYANATE</b>	101-68-8	HARMFUL	NOXIOUS	*		
<b>METHYLETHYL KETONE</b>	78-93-3	SEE 2-BUTANONE		*		
<b>METHYLETHYLKETONE PEROXIDE</b>	1338-23-4	TOXIC/FLAMMABLE	STRONG OXIDIZER	*		95.03.09.001
<b>METHYL ISOCYANATE</b>	624-83-9	IRRITANT	REACTS WITH WATER	*		
<b>METHYL ISOBUTYL CETONE</b>	108-10-1	SEE 4-METHYL-2-PENTANONE		*		
<b>METHYL ORANGE</b>	547-58-0	TOXIC		*		
<b>2-METHOXY-1-METHYLETHYL ACETATE</b>	108-65-6	IRRITANT	SOLVENT	*		03.03.31.002/FDS
<b>P-METHOXYBENZYL ALCOHOL</b>	105-13-5	HARMFUL	ALCOHOL	*		
<b>METHYL PARABEN</b>	99-76-3	SEE PARAHYDROXYBENZOATE DE METHYLE		*		
<b>4-METHYL-2-PENTANONE</b>	108-10-1	FLAMMABLE		*		95.05.30.014
<b>2-METHYLPHENOL</b>	95-48-7	TOXIC/CORROSIVE	ACID + SOLVENT	*		99.05.04.001
<b>2-METHYL-1-PROPANOL</b>	78-83-1	HARMFUL/FLAMMABLE	SOLVENT	*		
<b>2-METHYL-2 PROPANOL</b>	75-65-0	HARMFUL/FLAMMABLE	SOLVENT	*		

METHYL PARAHYDROXYBENZOATE	99-76-3			*		95,05,29,003
N-METHYLPYRROLIDONE	872-50-4	IRRITANT		*		98,08,17,045
alpha-METHYLSTYRENE	98-83-9	IRRITANT	AROMATIC	*		99,07,02,003
METHYL TERTIOBUTYL ETHER	1634-04-4	FLAMMABLE/IRRITANT		*		95,05,30,036
METHYL UNDECYLENATE	1731-86-8	WEAK IRRITANT		*		95,06,02,002
METHYL VINYL KETONE	78-94-4	SEE BUTENONE		*		
MEYER-NITRO-UNIVERSAL-VERDÜNNUNG ENGL.		IRRITANT		*		03,02,25,002/FDS
MIBC	108-11-2	SEE 4-METHYLPENTAN-2-OL		*		
MICROPOSIT (R) 351 DEVELOPER				*		04,06,24,001/MSDS
MICROPOSIT EC SOLVENT		IRRITANT		*		03,03,31,005/FDS
MICROPOSIT MF-321 DEVELOPER				*		04,06,24,001/MSDS
MICROPOSIT (R) PRIMER	999-97-3	CORROSIVE		*		03,03,31,003/FDS
MICROPOSIT S1818 PHOTO RESIST	108-65-6	IRRITANT		*		03,03,31,002/FDS
MICROTREAT 2700		HARMFUL, IRRITANT, Toxic to the environment	BIOCIDE	*		080618001/MSDS
MIDAS 98:2		SEE IODOMETHANE		*		100303001/MSDS
MILLISIL C6				*		
MIXED ACID ETCH 1:1:2		CORROSIVE	ACID	*		
MIXED ACID ETCHANT 4:2:2		TOXIC/CORROSIVE	ACID	*		
MIXED ACID ETCH 3:1:1		TOXIC/CORROSIVE	ACID	*		
MIXED ACID ETCH 10:1:4:1		TOXIC/CORROSIVE	ACID	*		
MIXTURE OF METHYLISOTHIAZOLONE AND CHLOROMETHYLISOTHIAZOLONE	55965-84-9	TOXIC, CORROSIVE, SENSITIZER	BIOCIDE	*		080225002/MSDS
MOBIL DTE 24			HYDRAULIC FLUID	*		080516001/MSDS
MODIFIED COPRAH FAT ACID		IRRITANT		*		95,06,01,001
MOLECULAR SIEVES 10A		IRRITANT		*		04,04,06,010/MSDS
MONOBUTYL TIN TRICHLORIDE	1118-46-3	CORROSIVE		*		02,08,30,003
MONOISOPROPYLAMINE	75-31-0	SEE 1-AMINO-2-PROPANOL		*		
MONOMETHYLHYDRAZINE ANHYDROUS	60-34-4	TOXIC/CORROSIVE	REDUCING AGENT	*		02,08,01,001
MORPHOLINE	110-91-8	CORROSIVE/HARMFUL/FLAMMABLE		*		
MTBE	1634-04-4	SEE METHYL TERTIOBUTYL ETHER		*		
MYRISTIC ACID	544-63-8	IRRITANT	ACID	*		95,05,29,005
N,N-DIETHYL-N,N-DIMETHYLPROPANE DIAMINE		HARMFUL / CORROSIVE		*		95,05,30,009
N,N-DIETHYL-1,3-DIAMINOPROPANE	104-78-9	SEE 3-DIETHYLAMINO-1-PROPYLAMINE		*		
N,N-DIETHYLAMINO-2-ETHANOL	100-37-8	IRRITANT		*		95,05,29,007
N-(2-AMINOETHYL) ETHANOLAMINE	111-41-1	SEE N-(2-HYDROXYETHYL) ETHYLENEDIAMINE		*		
N-(2-HYDROXYETHYL) ETHYLENEDIAMINE	111-41-1	CORROSIVE	BASE	*		95,05,30,004
N-(FLUORODICHLOROMETHYLTHIO)-PHTALIMIDE		IRRITANT		*		
N-BROMOSUCCINIMIDE	128-08-5	HARMFUL/IRRITANT		*		
N-COCOALKYL PROPYLENE DIAMINE		CORROSIVE	BASE	*		95,06,01,006
n-HEPTANE	142-82-5	FLAMMABLE		*		95,05,30,033
NALCO 4360 TAB		HARMFUL,CORROSIVE, SENSIBILISANT, dangerous to the environment	BIOCIDE	*		090819001/FDS
NALCO 71101		SENSITIZER/DANGEROUS TO THE ENVIRONMENT	anti-foaming agent	*		070813002/MSDS
NALCO 7208		CORROSIVE	BASE	*		070810002/MSDS
NALCO 72100		IRRITANT/SENSITIZER	REDUCING AGENT	*		070813001/MSDS
NALCO 73190		SEE Sodium 4(or 5)-methyl-1H-benzotriazolide	BASE & REDUCING AGENT	*		080229001/MSDS
NALCO® 7320		CORROSIVE	ACID	*		
NALCO 74724				*		06,03,29,001/FDS
NALCO 74836				*		06,03,29,002/FDS
NALCO 77352		CORROSIVE, SENSIBILISANT	BIOCIDE,ACID	*		090819002/FDS
NALCO 77393			BIOLOGICAL DETERGENT	*		090819003/FDS
NALCO DUSTFOAM PLUS		IRRITANT, Dangerous to the environment	ACID	*		080808001/MSDS
NANO TM MMA (17.5) MAA COPOLYMER SERIES RESISTS				*		04,06,24,001/MSDS
NAPHTH(petroleum)	64742-48-9	HARMFUL		*		06,02,03,003/MSDS
NAPHTHYLAMINE	134-32-7	TOXIC/DANGEROUS TO THE ENVIRONMENT		*		95,06,21,008
NDM		SEE NORMAL DODECYLMERCAPTAN		*		
NEOMYCIN SULFATE	1405-10-3	SENSITIZER		*		04,12,07,004/MSDS
NEOPENYLGLYCOL		SEE 2,2-DIMETHYL-1,3-PROPANEDIOL		*		
NEOSTANN U-220H		SEE Dibutylbis(pentane-2,4-dionato-O,O')tin		*		
NET INOX N		SEE HYDROFLUORIC ACID / NITRIC ACID		*		
NETTOR AL 12 (HF/H2SO4)		CORROSIVE/TOXIC	ACID	*		01,09,28,001
NEUTRACIT -2 CAUSTIC NEUTRALIZER		IRRITANT		*		04,04,06,011/MSDS
NICKEL CHLORIDE HEXAHYDRATE	7791-20-0	TOXIC		*		01,10,23,001
NICKEL SALTS		IRRITANT OR TOXIC		*		
NINHYDRINE	485-47-2	HARMFUL/IRRITANT		*		02,08,29,005
NITRIC ACID	7697-37-2	CORROSIVE	STRONG ACID	*		
NITRIC ACID 15 % AND HYDROFLUORIC ACID		CORROSIVE / TOXIC	ACID	*		96,01,24,001
NITRIC ACID ETCHANT SF 68-01 VLSI SELECTIPUR				*		04,06,24,002/MSDS
NITROBENZENE	98-95-3	TOXIC	SOLVENT	*		070423001/MSDS
4-NITROBENZYL BROMIDE	100-11-8	CORROSIVE		*		04,11,26,001/FDS
2-NITRO-P-ANISIDINE		SEE 4-METHOXY-2-NITROANILINE		*		
NITROGENE DIOXYDE	10102-44-00	IRRITANT		*		00,06,06,001
NITROMETHANE	75-52-5	HARMFUL		*		98,08,17,044
NONANAL	124-19-6	IRRITANT		*		03,05,16,006/FDS
NONIVAMIDE		IRRITANT (PAVA SPRAY or GAS)		*		05,06,23,001/CAS
1,1'-NITRILOTRI(2-PROPANOL)	122-20-3	SEE TRISOPROPANOLAMINE		*		
NORMAL DODECYLMERCAPTAN	112-55-0	IRRITANT		*		05,07,08,001/FDS
NORPOL FI-165				*		06,06,22,002/MSDS
NORPOL PEROXIDE 18				*		06,06,22,001/MSDS
OC SPRAY or GAS		IRRITANT	GAS	*		05,08,30,001-2/biblio-tests
OCTADECANOIC ACID	57-11-4	SEE STEARIC ACID		*		
1-OCTADECANOL	112-92-5	IRRITANT		*		95,05,29,008
OCTADECYL ALCOHOL	112-92-5	SEE 1-OCTADECANOL		*		
n-OCTANAL	124-13-0			*		03,05,16,011/FDS
2-OCTANOL	4128-31-8	IRRITANT	ALCOHOL	*		
3-OCTANOL	589-98-0	HARMFUL/IRRITANT	ALCOHOL	*		
4-OCTANOL	589-62-8		SOLVENT	*		
OCTANOYL CHLORIDE	111-64-8	CORROSIVE	CHLORURE D ACIDE	*		98,08,17,023
OCTYL ALCOHOL	111-87-5	SEE OCTANOL		*		
OCTYLPHOSPHONIC ACID	4724-48-5	FLAMMABLE, TOXIC, CORROSIVE	ACID	*		091211001/NEP
OLEIC ACID	112-80-1	IRRITANT		*		95,05,29,002
OLEOYL ALCOHOL	143-28-2	IRRITANT		*		95,05,30,013
OLEIC AND TALLOWETHOXYL AMINE		CORROSIVE / HARMFUL		*		95,06,02,001
OLEORESIN CAPSICUM		SEE OC SPRAY		*		
OLEOYL CHLORIDE	112-77-6	IRRITANT		*		95,05,30,037
OLEUM 20%	98,10,27,001	CORROSIVE	STRONG ACID	*		98,10,27,001
OPALKLEEN DISECO				*		
OPD 5262	75-59-2	HARMFUL/IRRITANT		*		03,03,31,004/FDS
OXALIC ACID	144-62-7	HARMFUL	ACID	*		
OXIRANE-2-METHANOL	556-52-5	SEE GLYCIDOL		*		
OXYTETRACYCLINE DIHYDRATE		HARMFUL/IRRITANT		*		04,12,07,005/MSDS
P3 FERROLIN		CORROSIVE	BASE	*		070718001/FDS
P3 PREVEX 675				*		99,11,02,008
PAINTEX 1967		CORROSIVE, HARMFUL		*		071120001-MSDS
PALLA ASSIST		SEE PALLADIUM (II) TETRAAMINE CHLORIDE		*		

PALMITOYL CHLORIDE	112-67-4	CORROSIVE	CHLORURE D ACIDE	*	96,06,17,020
<b>PARCO 2074</b>		CORROSIVE	BASE	*	99,11,02,001
<b>PARCOLUBRITE 81</b>				*	99,11,02,002
<b>PÂTE DECAPANTE PX100</b>		TOXIC/CORROSIVE	ACID	*	
5% PALLADIUM/CHARBON CATALYST		IRRITANT		*	95,06,01,016
PALLADIUM (II) TETRAAMINE CHLORIDE	13815-17-3	IRRITANT, SENSITIZER	BASE	*	100818001/MSDS
PARA-TOLUENE SULFONIC ACID	6192-52-5	IRRITANT		*	95,06,30,006
PAVA SPRAY or GAS		IRRITANT		*	05,08,30,001-2/biblio-tests
PAX	2720-73-2	SEE POTASSIUM AMYL XANTHATE		*	
<b>PDS PH-1025 PHOSPHORUS PLANAR DIFFUSION SOURCE</b>		IRRITANT		*	04,04,06,012/MSDS
<b>PENNGAR MANUCHLORE 500</b>		CORROSIVE, dangerous to the environment	BASE OXYDIZER	*	101123001/FDS
2,4-PENTADIONE	123-54-6	SEE ACETYLACETONE		*	
2-PENTANONE	107-87-9	HARMFUL/FLAMMABLE	SOLVENT	*	
3-PENTANONE	96-22-0	FLAMMABLE	SOLVENT	*	
PENTANEDIAL	111-30-8	SEE GLYTARALDEHYDE		*	
1-PENTANOL	71-41-0	HARMFUL/FLAMMABLE	SOLVENT	*	
2-PENTANOL	6032-29-7	HARMFUL/FLAMMABLE	SOLVENT	*	
3-PENTANOL	584-02-1	HARMFUL/FLAMMABLE	SOLVENT	*	
PENTENAL	107-02-8	SEE ACRYLALDEHYDE		*	
<b>PEPITE NEUTRE</b>		FLAMMABLE, IRRITANT, SENSITIZER	ACRYLATES	*	080326002/FDS
PEPPER SPRAY or GAS		IRRITANT	IRRITANT	*	05,08,30,001-2/biblio-tests
PHOSPHORUS PENTAOXIDE	1314-56-3	CORROSIVE		*	03,05,12,001/FDS
PENTYL ACETATE	628-63-7	SEE AMYL ACETATE		*	
PERACETIC ACID	79-21-0	CORROSIVE/HARMFUL/FLAMMABLE		*	
PERCHLOROETHYLENE	127-18-4	SEE TETRACHLOROETHYLENE		*	
PERCHLORIC ACID	7601-90-3	CORROSIVE/FLAMMABLE	ACID	*	
<b>PERCY 141</b>		CORROSIVE	BASE	*	99,06,14,002
PERFLUOROPROPANE	76-19-7			*	04,04,06,008/MSDS
<b>PERGAQUICK C 24 AP</b>		TOXIC		*	01,01,23,009
PERIODIC ACID	1045-60-9	CORROSIVE/OXIDIZING	WEAK ACID	*	
<b>PEROXANE ME 50L</b>		CORROSIVE (SEE METHYLETHYLKETONPEROXIDE AND DIMETHYLPHALAT)		*	01,01,23,008
<b>PEROXYBOOST P420</b>				*	02,03,04,001
PESTICIDES				*	03,09,16,003/DOSSIER
PETROLEUM ETHER		HARMFUL/FLAMMABLE		*	95,06,19,009
PHENETYL ALCOHOL	60-12-8	HARMFUL/IRRITANT	ALCOHOL	*	
PHENOL	108-95-2	TOXIC	ALCOHOL	*	92,02,10,001
PHENOL RED	143-74-8	IRRITANT		*	95,06,21,005
PHENOLPHTHALEINE	77-09-8	FLAMMABLE		*	95,06,21,003
PHENYLTRICHLOROSILANE	98-13-5	TOXIC/CORROSIVE		*	91,01,03,001
PHOSGENE	75-44-5	TOXIC/IRRITANT		*	03,08,29,001/FDS
PHOSPHINE	7803-51-2	FLAMMABLE - TOXIC BY INHALATION		*	04,08,31,003/MSDS
PHOSPHORUS TRICHLORIDE	2125-68-3	CORROSIVE		*	
PHOSPHORIC ACID	7664-38-2	CORROSIVE	STRONG ACID	*	070798001/NEP
PHOSPHORIC ACID / AMMONIUM FLUORIDE		CORROSIVE/TOXIC	CORROSIVE/TOXIC	*	00,05,25,002
PHOSPHORUS OXIDE CHLORIDE	10025-87-3	CORROSIVE		*	98,08,17,046
PHOSPHORUS TRIFLUORIDE	7783-55-3	TOXIC/CORROSIVE		*	03,09,16,002/MSDS
PHOSPHORYL CHLORIDE	10025-87-3	VERY TOXIC/CORROSIVE/REACTS WITH WATER		*	98,08,17,046
PHTHALIC ANHYDROUS	85-44-9	IRRITANT		*	99,11,15,001
PIPERAZINE ANHYDROUS	110-85-0	CORROSIVE		*	95,05,29,020
PIPERIDINE	110-89-4	TOXIC/FLAMMABLE		*	98,08,17,049
PIX-1400	872-50-4	IRRITANT		*	03,03,31,001/FDS
<b>POLICLEAN 251</b>		CORROSIVE		*	99,11,02,006
<b>POLYALUMINIUM CHLORIDE</b>	1327-41-9	CORROSIVE	ACID SOLUTION	*	070914001/MSDS
POLYALUMINIUMHYDROXIDECHLORIDESULFATE	39290-78-3	IRRITANT		*	05,07,06,001/MSDS
polyamidasamine-epichlorhydrine (PAAE) resin in water		IRRITANT	RESIN	*	080225003/MSDS
<b>POLYCAT 5</b>		SEE BIS(2-DIMETHYLAMINOETHYL)(METHYL)AMINE		*	
POLYETHYLENEGLYCOLS	25322-68-3			*	
POLY HEXAMETHYLENE DIISOCYANATE		SEE DESMODUR N-3200		*	
POLYOLS				*	
POLYURETHANNE				*	
POLYVINYL ALCOHOL	9002-89-5			*	
PORTLAND CEMENT	65997-15-1	FLAMMABLE - IRRITANT		*	04,08,31,001/MSDS
POTASH	1310-58-3	CORROSIVE	STRONG BASE	*	
POTASH DETERGENT		CORROSIVE		*	
POTASSIUM AMYL XANTHATE	2720-73-2	HARMFUL,IRRITANT,REACTS WITH WATER	BASE	*	090616001/MSDS
POTASSIUM BICARBONATE	298-14-6		POTASSIUM SALT	*	
POTASSIUM BICHROMATE	7778-50-9	VERY TOXIC/CORROSIVE/CMR/DANGEROUS TO THE ENVIRONMENT	POTASSIUM SALT	*	
POTASSIUM BIFLUORIDE	7789-29-9	TOXIC/CORROSIVE	FLUORIDE	*	04,02,05,001/MSDS-Prometra
POTASSIUM BISULFITE	16731-55-8	IRRITANT	POTASSIUM SALT	*	
POTASSIUM tert-BUTOXIDE	865-47-4	CORROSIVE/FLAMMABLE	VERY STRONG BASE	*	99,06,02,001
POTASSIUM CARBONATE ANHYDROUS	584-08-7	HARMFUL/IRRITANT	POTASSIUM SALT	*	
POTASSIUM CHLORIDE	7789-00-6	IRRITANT	POTASSIUM SALT	*	
POTASSIUM CHROMATE	7789-00-6	TOXIC/IRRITANT/DANGEROUS TO THE ENVIRONMENT	OXIDIZER	*	
POTASSIUM CYANIDE	151-50-8	TOXIC		*	01,12,04,004/FDS
POTASSIUM DICHROMATE	7778-50-9	SEE POTASSIUM BICHROMATE		*	
POTASSIUM DIHYDROGEN PHOSPHATE	7778-77-0			*	
POTASSIUM DIPHOSPHATE	7320-34-5		SOLIDE	*	06,02,02,002/MSDS
POTASSIUM DISULFITE	16731-55-8	IRRITANT	POTASSIUM SALT	*	
POTASSIUM FLUORIDE	7789-23-3	TOXIC		*	04,08,31,002/FDS
POTASSIUM GOLD CYANIDE	13967-50-5	TOXIC	GOLD SALT	*	03,09,16,001/MSDS
POTASSIUM HEXACYANOFERRATE(III)	13746-66-2	IRRITANT		*	02,02,12,001
POTASSIUM HEXACYANOFERRATE(II) TRIHYDRATE	14459-95-1	IRRITANT		*	02,02,12,001
POTASSIUM HEXAFLUORIDE ANTIMONATE	16893-92-8	CORROSIVE/IRRITANT		*	
POTASSIUM HEXAFLUORIDE PHOSPHATE	17084-13-8	IRRITANT		*	
POTASSIUM HEXAFLUORIDE TITANATE	16919-27-0	IRRITANT		*	
POTASSIUM HYDROGEN PHTHALATE	877-24-7			*	
POTASSIUM HYDROXIDE	1310-58-3	SEE POTASH		*	
POTASSIUM IODATE	7758-05-6	HARMFUL/IRRITANT/OXIDIZING		*	95,06,26,004
POTASSIUM IODIDE	7681-11-0		POTASSIUM SALT	*	98,08,17,036
POTASSIUM METABISULFITE	16731-55-8	SEE POTASSIUM DISULFITE		*	
POTASSIUM NITRATE	7757-79-1	OXIDIZING	POTASSIUM SALT	*	
potassium O-pentyl dithiocarbonate	2720-73-2	SEE POTASSIUM AMYL XANTHATE		*	
POTASSIUM PERMANGANATE	7722-64-7	HARMFUL/OXIDIZING	OXIDIZER	*	
POTASSIUM PERSULFATE	7727-21-1	HARMFUL/OXIDIZING	POTASSIUM SALT	*	
POTASSIUM SILICATE			POTASSIUM SALT	*	
POTASSIUM SULFITE	10117-38-1	IRRITANT		*	
<b>PQ100</b>				*	02,03,04,001
<b>PRAESTOL 2640</b>			ACRYLIC COPOLYMER	*	99,09,20,001
<b>PRAESTOL 852 BC</b>	75150-29-7	SEE 1-PROPANAMINIUM,N,N,N-TRIMETHYL-3-[(1-OXO-2-PROPENYL)AMINO]CHLORIDE, POLYMER WITH 2-PROPENAMIDE		*	

PREPARKER 43A				*		99,11,02,007
PREPARKER 43B				*		99,11,02,004
PREVENTOL CMK	59-50-7	TOXIC/IRRITANT		*		
PREVENTOL GDAIT		CORROSIVE, SENSITIZER	BIOCIDE	*		091116002/MSDS
PRIMASEPT MED		IRRITANT /FLAMMABLE		*		06,06,14,001/MSDS
PROCAP AV		TOXIC/CORROSIVE	ACID	*		
PROCIV 300		CORROSIVE	ACID	*		
PROLINK MOSQUITO GROWTH FACTORS		HARMFUL	INSECTICIDE	*		100513001/MSDS
PROLINK PELLETS MOSQUITO GROWTH FACTORS		HARMFUL	INSOLUBLE SOLID	*		100513002/MSDS
PROLINK PROSAND MOSQUITO GROWTH FACTORS		HARMFUL	INSOLUBLE SOLID	*		100513003/MSDS
PROLINK XR BRIQUETS MOSQUITO GROWTH FACTORS		HARMFUL	INSOLUBLE SOLID	*		100513004/MSDS
1,2-PROPANEDIOL	57-55-6		ALCOHOL	*		
1,3-PROPANEDIOL	504-63-2		ALCOHOL	*		
PROPANOIC ACID	79-09-4	CORROSIVE	CARBOXYLIC ACID	*		070919001/MSDS
1-PROPANOL	71-23-8	FLAMMABLE	ALCOHOL	*		
2-PROPANOL	67-63-0	FLAMMABLE	ALCOHOL	*		
1,3-PROPANOLAMINE	156-87-6	CORROSIVE		*		95,05,30,031
PROPARGYL ALCOHOL	107-19-7	TOXIC/FLAMMABLE	ALCOHOL	*		
PROPERASE L 1600		HARMFUL/IRRITANT		*		
PROPIONIC ACID	79-09-4	SEE PROPANOIC ACID		*		
PROPYLENE OXIDE	75-56-9	CMR, TOXIC, IRRITANT	ALKYLATING AGENT	*		100114001/MSDS
1,2-PROPYLENEDIAMINE	78-90-0	CORROSIVE/HARMFUL	BASE	*		03,03,18,001
PROPYLENEGLYCOL	57-55-6	SEE PROPANEDIOL		*		98,08,07,041
PROPYLENEGLYCOL MONOETHYLETHER	107-98-2	SEE 1-METHOXY2-PROPANOL		*		
PROPYL ALCOHOL	71-23-8	SEE PROPANOL-1		*		
PROSOLV 500		IRRITANT		*		
PRÜFLÖSUNG 10	7789-23-3	TOXIC		*		02,10,02,001/FDS
PSE 300				*		04,04,13,003/FDS
PUMICE STONE				*		95,06,26,010
PYRALENE				*		
PYRIDINE	110-86-1	HARMFUL/FLAMMABLE	BASE	*		
QUICKLIME	1305-78-8	SEE CALCIUM OXIDE		*		
QUINOLINE	91-22-5	CMR, HARMFUL, IRRITANT	BASE	*		090204002/MSDS
R-507				*		99,06,14,007
RADIAMINE 6161		CORROSIVE		*		
RAFANOL P 80/85				*		
RECHARGEABLE LITHIUM BATTERY		IRRITANT, SENSITIZER		*		080708002/MSDS
RECHARGEABLE POLYMER L-ION BATTERY		CMR, IRRITANT		*		080709001/MSDS
REDICOTE N39L		CORROSIVE	BASE	*		99,03,22,001
REFINED COPRAH OIL				*		95,06,01,013
RESINE 3052 JEANNEAU				*		
RETICULATE THERMORIGID POLYESTER				*		
RIDELBAK MILAN 1 RH 848 S1		IRRITANT	PAINT	*		080326007/FDS
RHODAMEEN OS 12		CORROSIVE / HARMFUL		*		
ROUND UP BIOACTIVE		IRRITANT	ACID	*		100512002/MSDS
SACHTOKLAR		SEE POLYALUMINIUMHYDROXIDECHLORIDESULFATE		*		
SALICYLIC ACID	69-72-7	IRRITANT	WEAK ACID	*		98,08,17,014
SALPETERSAURE-Atzmischung SF 70,5-1,5 STAUBKLASSE 0-2 MOS				*		04,06,24,001/MSDS
SC-2000 CEMENT		CMR, IRRITANT	SOLVENT	*		100217002/MSDS
SCANNER		HARMFUL		*		05,01,20,013/FDS
SEDIPIUR CF 5001			FLOCCULANT AGENT	*		061222001/MSDS
SEPTOL E.F. 95 REYDEL				*		
L-SELECTRIDE SOLUTION		SEE TRI-SEC-BUTYLHYDROBORATE		*		
SELENIC ACID	7783-00-8	TOXIC, CORROSIVE	OXYDIZER	*		100827001/MSDS
SELENIUM	7782-49-2	TOXIC		*		95,06,26,011
DL-SERINE	302-84-1		AMINED ACID	*		98,08,17,032
SHELL MW5 ADDITIVE B201		CORROSIVE		*		01,12,04,001
SHELL TELLUS 32		IRRITANT		*		
SHUREGEL 5		CMR, CORROSIVE	BASE	*		100722002/MSDS
SIGMACOTE			SOLVENT	*		04,04,06,014/MSDS
SILICAGEL				*		
SILICIUM DIOXIDE	14808-60-7			*		06,01,17,001/MSDS
SILICIUM TETRACHLORIDE	10028-04-7	IRRITANT		*		02,04,26,001/NEP
SILICON TETRAFLUORIDE	07783-61-1	CORROSIVE/TOXIC		*		02,07,11,001
SILVER CONDUCTIVE PASTE		HARMFUL, IRRITANT		*		100816002/MSDS
SILVER CYANIDE	506-64-9	TOXIC	CYANIDE SALT	*		04,04,06,FDS
SILVER NITRATE PURE	7761-88-8	CORROSIVE		*		95,08,04,002
SIMULSOL 58	9004-95-9	HARMFUL		*		03,05,16,004/FDS
SINESTO B		HARMFUL, CORROSIVE. Dangerous to the environment	BASE	*		080821001/MSDS
SK10160	64742-48-9	HARMFUL		*		06,02,003/MSDS
SKYDROL		IRRITANT		*		95,12,13,001
SLAKED LIME	1305-62-0	SEE CALCIUM HYDROXIDE		*		
SODA	1310-73-2	CORROSIVE	STRONG BASE	*		90,09,24,002
SODA DETERGENT		CORROSIVE		*		
SODA METHYLATE 30 % IN MeOH		TOXIC / CORROSIVE		*		95,05,30,001
SODIUM	7440-23-5	CORROSIVE	STRONG REDUCING AGENT	*		
SODIUM ACETATE ANHYDROUS	127-09-3	IRRITANT	ACID SALT	*		
SODIUM ALUMINATE	1302-42-7	CORROSIVE		*		06,05,04,002/FDS
SODIUM AMIDURE	7782-92-5	FLAMMABLE / CORROSIVE		*		95,11,28,002
SODIUM ASCORBATE	134-03-2		NOT VERY BASIC	*		
SODIUM AZIDE	26628-22-8	VERY TOXIC		*		05,04,18,001/FDS
SODIUM BENZOATE	532-32-1	HARMFUL	NOT VERY BASIC	*		
SODIUM BICARBONATE	144-55-8		SODIUM SALT	*		
SODIUM BICHROMATE	7789-12-0	TOXIC/IRRITANT/DANGEROUS TO THE ENVIRONMENT	SODIUM SALT	*		
SODIUM BIFLUORIDE	1333-83-1	TOXIC, CORROSIVE	FLUORIDE	*		100923001/FDS
SODIUM BISULFATE	10034-88-5	CORROSIVE	SODIUM SALT	*		
SODIUM BISULFITE	7681-57-4	CORROSIVE/HARMFUL	SODIUM SALT	*		
SODIUM BOROHYDRIDE	16940-66-2	SEE SODIUM TETRAHYDROBORATE		*		
SODIUM CARBONATE	497-19-8	IRRITANT		*		95,05,30,011
SODIUM CHLORATE	2146-05-3	HARMFUL/OXIDIZING	SODIUM SALT	*		
SODIUM CHLORIDE	7647-14-5		SODIUM SALT	*		98,08,17,021
SODIUM CHLORITE	7758-19-2	VERY TOXIC/CORROSIVE/OXIDIZING/HYGROSCOPIC	SODIUM SALT	*		
SODIUM CHLOROACETATE	3926-62-3	TOXIC / IRRITANT		*		95,05,30,027
SODIUM CHROMATE	2146-10-8	TOXIC/DANGEROUS TO THE ENVIRONMENT	OXIDIZER	*		
SODIUM CYANIDE	143-33-9	VERY TOXIC/DANGEROUS TO THE ENVIRONMENT/HYGROSCOPIC		*		
SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS	7558-80-7			*		
SODIUM DIHYDROGEN PHOSPHATE MONOHYDRATE	10049-21-5			*		
SODIUM DIHYDROGEN PHOSPHATE DIHYDRATE	13472-35-0			*		
SODIUM DISULFITE	7681-57-4	SEE SODIUM PYROSULFITE		*		
SODIUM DITHIONITE	7775-14-6	HARMFUL	REDUCING AGENT	*		
SODIUM FLUORIDE	7681-49-4	TOXIC		*		
D-SODIUM GLUCONATE	527-07-1		SODIUM SALT	*		
60% SODIUM HYDRIDE IN PARAFFINE OIL	7646-69-7	CORROSIVE. Reacts with water	BASE	*		100617001/MSDS
SODIUM HYDROGEN SULFITE	7631-90-5	CORROSIVE/HARMFUL		*		

SODIUM HYDROSULFITE	7775-14-6	SEE SODIUM DITHIONITE			
SODIUM HYDROXIDE	1310-73-2	SEE SODA			
SODIUM HYPOCHLORITE	7681-52-9	SEE BLEACH			
<b>SODIUM HYPOCHLORITE LIQUOR</b>		CORROSIVE	OXIDIZER	*	070810003/MSDS
SODIUM HYPOPHOSPHITE	10039-56-2			*	95,05,30,022
SODIUM HYPOSULFITE	7775-14-6	SEE SODIUM DITHIONITE			
SODIUM ISETHIONATE 50 %		SEE SODIUM HYDRO-2 ETHYL SULFONATE 50%			
SODIUM METABISULFITE	7681-57-4	SEE SODIUM DISULFITE			
SODIUM METASILICATE ANHYDROUS	6834-92-0	CORROSIVE		*	
SODIUM METASILICATE PENTAHYDRATE	10213-79-3	HARMFUL/IRRITANT		*	
SODIUM METHYLATE	124-41-4	CORROSIVE		*	03,02,25,001/FDS
Sodium 4(or 5)-methyl-1H-benzotriazolide	64665-57-2	CORROSIVE	BASE & REDUCING AGENT	*	080229001/MSDS
SODIUM METHYL DITHIOCARBAMATE	137-42-8	HARMFUL		*	04,02,06,001/MSDS
SODIUM NITRITE	7632-00-0	TOXIC/OXIDIZING	OXIDIZER	*	
SODIUM OXALATE	62-76-0	CORROSIVE	BASE	*	01,01,23,002
SODIUM PERBORATE TETRAHYDRATE	10486-00-7	HARMFUL		*	
SODIUM PEROXIDE	1313-60-6	FLAMMABLE CORROSIVE/OXIDIZING		*	
SODIUM PHOSPHATES			SODIUM SALT	*	
SODIUM PYROSULFITE	7681-57-4	IRRITANT	SODIUM SALT	*	
SODIUM SACCHARINATE			SODIUM SALT	*	
SODIUM SILICATE	1344-09-8	CORROSIVE	SODIUM SALT	*	
SODIUM SULFATE ANHYDROUS	7757-82-6		SODIUM SALT	*	
SODIUM SULFATE DECAHYDRATE	7727-73-3		SODIUM SALT	*	
SODIUM SULFITE ANHYDROUS	7757-83-7	HARMFUL/IRRITANT		*	
SODIUM SULFITE HYDRATE	1313-84-4	CORROSIVE		*	
SODIUM TETRABORATE ANHYDROUS	1330-43-4	IRRITANT	SODIUM SALT	*	
SODIUM TETRABORATE DECAHYDRATE	1303-96-4		SODIUM SALT	*	
SODIUM TETRAHYDROBORATE	16840-66-2	TOXIC, CORROSIVE	REDUCING AGENT	*	100812001/MSDS
SODIUM THIOSULFATE ANHYDROUS	7772-98-7	IRRITANT/HYGROSCOPIC		*	
SODIUM THIOSULFATE PENTAHYDRATE	10102-17-7	IRRITANT		*	
D-SORBITOL	50-70-4		SWEETENED	*	
<b>SOU DINOX</b>		TOXIC, CORROSIVE	MELANGE FLUO-NITRIQUE	*	071220001-FDS
<b>SOYBEAN MILL FEED</b>				* or Solution de Lavage	04,12,07,010/FDS
<b>SPEC TAK</b>		CORROSIVE	BASE	*	
<b>SPECIAL OILS</b>			SOLVENTS	*	
<b>SPECTRUS BD1512</b>		IRRITANT	BIODISPERSANT	*	061004001/MSDS
<b>SPECTRUS NX1164</b>		TOXIC/CORROSIVE/PROBABLY SENSITIZER	BIOCIDE	*	061004002/MSDS
<b>SPEZYME AA</b>		HARMFUL		*	
<b>SPIRAX SARCO BETA 5</b>		IRRITANT	CORROSION INHIBITOR	*	090325001/MSDS
<b>SPIRAX SARCO DELTA 986</b>		HARMFUL, SENSIBILISANT	BIOCIDE	*	090327001/MSDS
<b>SPIRAX SARCO DELTA 987</b>		TOXIC, CORROSIVE	ACID	*	090325002/MSDS
<b>STADIS 425</b>		FLAMMABLE, HARMFUL	FUEL ADDITIVE	*	090204008/MSDS
STANNIC CHLORIDE	7646-78-8	CORROSIVE		*	02,08,30,004
STARCHES		HARMLESS	HARMLESS	*	
STEARIC ACID	57-11-4	IRRITANT	ACID	*	95,05,29,004
STEARYL ALCOHOL	112-92-5	SEE 1-OCTADECANOL		*	
<b>STRIP ISO-VERRE NORMAL</b>		TOXIC/CORROSIVE		*	03,11,24,001/FDS
STYRENE	100-42-5	HARMFUL/IRRITANT/FLAMMABLE		*	
<b>SU-8 SERIES RESIST</b>		IRRITANT		*	04,04,06,007/MSDS
SUCCINIC ANHYDRIDE	108-30-5	IRRITANT		*	95,05,30,026
SULFADIAZINE	68-35-9	HARMFUL - POSSIBLE SENSITIZER		*	04,12,07,007/MSDS
SULFAMIC ACID	5329-14-6	IRRITANT	WEAK ACID	*	
SULFANILIC ACID	121-57-3	HARMFUL		*	95,06,19,005
SULFOCHROMIC MIX		CORROSIVE	CORROSIVE	*	96,05,07,002
4,4-BIS-SULFOSTYRYL-BIPHENYL SODIUM SALT	27344-41-8	IRRITANT		*	02,11,28,001/FDS
SULFUR DIOXIDE	2025-88-4	TOXIC/IRRITANT	GAS	*	
SULFUR TRIOXIDE	2025-94-9	SEE SULFURIC ACID		*	
SULFURIC ACID	8014-97-9	CORROSIVE	STRONG ACID	*	90,09,24,001
SULFUROUS ANHYDRIDE	2025-88-4	SEE SULFUR DIOXIDE		*	
SULFURYL CHLORIDE	7791-25-5	CORROSIVE, reacts with water	ACID RELEASE	*	071213002-MSDS
SULPHUR	7704-34-9	IRRITANT, SENSITIZER		*	1001126001/MSDS
SULPHUR HEXAFLUORIDE	2551-62-4	TOXIC, IRRITANT	ACID	*	100422001/MSDS
<b>SUPERGREEN (SP98)</b>	86290-81-5	FLAMMABLE/TOXIC	HYDROCARBURES MIX	*	99,01,28,001
<b>SUPRASEC 2025</b>		HARMFUL		*	
<b>SUPRASEC 2028</b>		HARMFUL		*	
<b>SUPRASEC VM50 REYDEL</b>				*	
<b>SURFACE PREPARATING AGENT P50</b>		FLAMMABLE, IRRITANT	SOLVENT for PAINT	*	080326006/FDS
<b>SYSTOCHROMAT 1653/1</b>		TOXIC/CORROSIVE		*	04,03,15,002/FDS
TALC	14807-96-6			*	
TALLOW DIMETHYL FAT AMINE		CORROSIVE / HARMFUL		*	95,06,01,014
TANNIC ACID	72401-53-7	SEE TANNIN		*	
TANNIN	72401-53-7		WEAK ACID	*	
TAR		HARMFUL/FLAMMABLE	NOXIOUS/FLAMMABLE	*	
TARTRIC ACID	133-37-9	IRRITANT	WEAK ACID	*	
TBTU	125700-67-6	IRRITANT		*	03,04,01,001/FDS
TDI	584-84-9	SEE TOLYLENE-2,4-DIISOCYANATE		*	
TDMAT	3275-24-9	CORROSIVE/FLAMMABLE		*	02,05,15,002/FDS
<b>TEAM "LOW Na +" LIQUID ACID NEUTRALIZER</b>		IRRITANT		*	04,04,06,009/MSDS
<b>TECHNOVIT 2000 LC</b>		IRRITANT	methacrylates preparation	*	02,07,05,002
<b>TECHNOVIT 2000 LC VERNIS</b>		IRRITANT	methacrylates preparation	*	02,07,05,001
<b>TEGO ALKANOL C20P</b>				*	03,05,16,013/FDS
TEMAZ	175923-04-3	see Tetrakis (ethylmethylamido) Zirconium		*	080807001/MSDS
Tetrakis (ethylmethylamido) Zirconium	175923-04-3	REACTS WITH WATER	REDUCING AGENT	*	080807001/MSDS
TER-BUTYL 2-ETHYL PERHEXANOATE				*	92,02,10,002
TERBUTYL PERBENZOATE	614-45-9	HARMFUL / FLAMMABLE		*	92,02,10,002
TEREPHTHALIC ALDEHYDE	623-27-8	IRRITANT		*	95,05,30,029
TETRAAMINEPLATINUM(II) DINITRATE 1.36%	20634-12-2	EXPLOSIVE, IRRITANT, SENSITIZER		*	09/1215001/NEP
1,1,2,2-TETRABROMOMETHANE	79-27-6	TOXIC/IRRITANT		*	03,11,04,002/MSDS
TETRABUTYLAMMONIUM FLUORIDE (IN THF)	429-41-4	CORROSIVE	BASE	*	101005001/MSDS
TETRACHLOROETHYLENE	127-18-4	HARMFUL/DANGEROUS TO THE ENVIRONMENT		*	95,03,23,002
TETRADECANOIC ACID	544-63-8	SEE MYRISTIC ACID		*	
TETRAETHYLENEGLYCOL DIACRYLATE	109-17-1	HARMFUL / CORROSIVE		*	95,11,28,001
TETRAHYDROFURANNE	109-99-9	FLAMMABLE/IRRITANT	SOLVENT	*	04,03,15,001/FDS
TETRAHYDROTHIOPHENE	110-01-0	HARMFUL/IRRITANT/FLAMMABLE		*	
TETRAKIS(DIMETHYLAMINO)TITANIUM		SEE TDMAT		*	
TETRAMETHYL ORTHOSILICATE	681-84-5	TOXIC, IRRITANT		*	090827001/NEP
TETRAMETHYLAMMONIUM HYDROXIDE	75-59-2	TOXIC/CORROSIVE	TOXIC/CORROSIVE	*	070327001/NEP
TETRAMETHYLENESULFIDE	110-01-0	SEE TETRAHYDROTHIOPHENE		*	
TETRAPROPANE		IRRITANT	SOLVENT	*	
THF		see TETRAHYDROFURANNE		*	
THIOGLYCOLIC ACID	68-11-1	TOXIC / CORROSIVE		*	95,06,19,006
THIOLANE	110-01-0	SEE TETRAHYDROTHIOPHENE		*	
THIONYL CHLORIDE	7719-09-7	CORROSIVE		*	98,08,17,022
THIOPHANE	110-01-0	SEE TETRAHYDROTHIOPHENE		*	
THIOUREE	62-56-6	HARMFUL	BASE	*	
<b>THREEBOND 30F-187</b>		IRRITANT		*	

TIN (II) FLUORIDE	7783-47-3	HARMFUL, IRRITANT	SOLID	*	*	081006001/MSDS
<b>TINOPAL CBS-X</b>	27344-41-8	IRRITANT		*		02.11.28.001/FDS
<b>TITAN 2000 EMULSION</b>		IRRITANT	OXIDISER	*		081006001/MSDS
TITANIUM(IV) CHLORIDE	7550-45-0	CORROSIVE	LEWIS ACID	*		98.04.23.001
TITANIUM TETRACHLORIDE	7550-45-0	CORROSIVE	LEWIS ACID	*		04.02.17.001/ECH
<b>TITRIplex SOLUTION B</b>				*		04.07.01.002
TMAH	75-59-2	see TETRAMETHYLAMMONIUM HYDROXIDE		*		
TMCS	75-77-4	SEE TRIMETHYLCHLOROSILANE		*		
TMOS	681-84-5	SEE TETRAMETHYL ORTHOSILICATE		*		090827001/NEP
<b>TMT 15</b>		IRRITANT		*		95.11.29.001
TOLUENE	108-88-3	HARMFUL FLAMMABLE	SOLVENT	*		
<b>O-TOLUENEDIAMINE-LAA</b>			MANUFACTURING OF URETHANES	*		05.07.06.003/MSDS
P-TOLUENESULFONYL ISOCYANATE	4083-64-1	IRRITANT/REACTS WITH WATER		*		06.08.17.001/EXP
TOLYLENE-2,4-DIISOCYANATE	584-84-9	TOXIC/IRRITANT		*		
TPH		SEE TETRAPROPANE		*		
TRANS-2-BUTENOIC ACID	107-93-7	SEE CROTONIC ACID		*		
<b>TRANS-LC TM</b>	156-60-5	SEE DICHLOROMETHANE		*		04.07.01.004
<b>TRASAR 77395</b>		CORROSIVE	BASE	*		090819004/FDS
TRIALLYLAMINE	102-70-5	SEE TRI-2-PROPENYLAMINE		*		
TRIBROMOMETHANE	75-25-2	SEE BROMOFORME		*		
TRIBUTYL TIN CHLORIDE	1461-22-9			*		05.04.18.002/FDS
TRICHLOROACETIC ACID	76-03-9	CORROSIVE	STRONG ACID	*		98.08.17.015
1,2,4-TRICHLOROENZENE	120-82-1	HARMFUL/IRRITANT		*		
1,3,5-TRICHLOROBENZENE	108-70-3	HARMFUL/IRRITANT		*		
1,1,1-TRICHLOROETHANE	71-55-6	HARMFUL/DANGEROUS TO THE ENVIRONMENT	SOLVENT	*		
1,1,2-TRICHLOROETHANE	79-00-5	HARMFUL	SOLVENT	*		
TRICHLOROETHYLENE	79-01-6	HARMFUL	SOLVENT	*		
TRICHLOROMETHANE	67-66-3	SEE CHLOROFORME		*		
TRICHLOROMETHYLSILANE	75-79-6	FLAMMABLE/REACTS WITH WATER		*		06.08.16.001/EXP
2,4,6-TRICHLOROPHENOL	88-06-2	HARMFUL/IRRITANT		*		00.09.26.001
1,1,2-TRICHLOROTRIFLUOROETHANE	76-13-1	DANGEROUS TO THE ENVIRONMENT		*		
TRIEHTANOLAMINE	102-71-6	IRRITANT	AMINE	*		
TRIEHTHALUMINIUM	97-93-8	CORROSIVE/FLAMMABLE	LEWIS BASE	*		99.07.21.001
TRIEHTHYLAMINE	121-44-8	IRRITANT/HARMFUL/FLAMMABLE		*		95.05.30.023
TRIEHTHYLAMINE TRISHYDROFLUORID	73602-61-6	TOXIC/CORROSIVE		*	*	98.12.16.001
TRIEHTHYLENEGLYCOL	112-27-6	IRRITANT		*		
TRIFLUOROACETIC ACID	76-05-1	CORROSIVE	STRONG ACID	*		
2,2,2-TRIFLUOROETHANOL	75-89-8	HARMFUL/SUSPECTED CARCINOGEN/FLAMMABLE		*		01.04.19.001
<b>TRIGONOX B</b>				*		02.08.29.003
<b>TRIGONOX C-C75</b>		IRRITANT		*		02.08.29.004
<b>TRIGONOX 21-C50</b>		FLAMMABLE/EXPLOSIVE		*		02.08.29.002
<b>TRIGONOX 36-CD75</b>		HARMFUL/IRRITANT		*		02.08.29.001
<b>TRIGONOX 141</b>				*		
TRISOPROPANOLAMINE	122-20-3	IRRITANT		*		95.05.29.009
TRIMERCAPTOTRIAZINE TRISODIUM SALT ( 15 % )	17766-26-6	IRRITANT		*		
TRIMETHYLAMINE 40 wt. % solution in water	75-50-3	HARMFUL/CORROSIVE/FLAMMABLE		*		
TRIMETHYLCHINON	935-92-2	TOXIC/IRRITANT		*		03.11.04.001/MSDS
1,3,7-TRIMETHYLXANTHINE	58-08-2	SEE CAFFEINE		*		
TRIMETHYLCHLOROSILANE	75-77-4	FLAMMABLE CORROSIVE		*		91.01.03.002
<b>TRIMETHOPRIM</b>	738-70-5	TOXIC IF SWALLOWED		*		04.12.07.002/MSDS
2,4,6-tris(DIMETHYLAMINOMETHYL)PHENOL	90-72-2	HARMFUL/IRRITANT		*		
TRIS (2-HYDROXYPROPYL)AMINE	122-20-3	SEE TRISOPROPANOLAMINE		*		
TRIS(HYDROXYMETHYL)-AMINOMETHANE	77-86-1	IRRITANT		*		95.06.26.013
TRIPOTASSIUM PHOSPHATE MONOHYDRATE	7778-53-2	CORROSIVE		*		
TRIPOTASSIUM PHOSPHATE ANHYDROUS	27176-10-9	CORROSIVE		*		
TRIPROPYLENEGLYCOL DIACRYLATE	42978-66-5	IRRITANT/SENSITIZER		*		06.02.02.001/MSDS
TRISODIUM PHOSPHATE DODECAHYDRATE	10101-89-0	CORROSIVE		*		
TRISODIUM PHOSPHATE HEXAHYDRATE	15819-50-8	CORROSIVE		*		
TRIXYL PHOSPHATE	25155-23-1	DANGEROUS TO THE ENVIRONMENT		*		060927001/MSDS
TRPGDA		SEE TRIPROPYLENEGLYCOL DIACRYLATE		*		