

TSCA CHEMICALS ON REPORTING RULES LIST (4/00)**(By Chemical Abstract Number)**

CHEMICAL NAME	CAS #	SECTION
p-Nitrochlorobenzene	100-00-5	4a
p-nitrochlorobenzene	100-00-5	8a PAIR/8d
4-nitroaniline	100-01-6	4
4-nitroaniline	100-01-6	4 term/12b
4-nitroaniline	100-01-6	4/12b
4-nitroaniline	100-01-6	8a PAIR
aniline and chloro, bromo-, and nitro-anilines	100-01-6	8d
p-Nitroaniline	100-01-6	4a
p-nitroaniline	100-01-6	8a PAIR/8d
p-nitrophenol	100-02-7	4/12b
p-nitrophenol	100-02-7	8a PAIR/8d
methylolurea	1000-82-4	8d
methylolurea	1000-82-4	8d
Benzaldehyde, 4-(dimethylamino)-	100-10-7	8a PAIR/8d
terephthaloyl chloride	100-20-9	8a PAIR/8d
Terephthaloyl chloride	100-20-9	8d term
Terephthalic acid	100-21-0	4
p-dinitrobenzene	100-25-4	8a PAIR/8d
p-dinitrobenzene	100-25-4	8a PAIR/8d
benzene, 1-isocyanato-4-nitro-	100-28-7	8a PAIR/8d
benzene, 1-isocyanato-4-nitro-	100-28-7	8d term
4-Ethoxynitrobenzene	100-29-8	8a PAIR/8d
benzene, 1,1'-(diisocyanatomethylene)bis-	10031-75-1	8a PAIR/8d
benzene, 1,1'-(diisocyanatomethylene)bis-	10031-75-1	8d term
Benzaldehyde, 4-ethoxy-	10031-82-0	8a PAIR/8d
Benzaldehyde, 4-ethoxy-	10031-82-0	8d term
hydroxylamine, sulfate (2:1)	10039-54-0	8a CAIR
hydroxylamine, sulfate (2:1)	10039-54-0	8a CAIR
hydroxylamine, sulfate (2:1)	10039-54-0	8a CAIR
4-vinylcyclohexane	100-40-3	8d term
4-vinylcyclohexene	100-40-3	4
4-vinylcyclohexene	100-40-3	8a PAIR
4-vinylcyclohexene	100-40-3	8a PAIR/8d
4-vinylcyclohexene (VCH, butadiene dimer)	100-40-3	4
4-vinylcyclohexene (VCH, butadiene dimer)	100-40-3	4/12b
cyclohexene, 4-ethenyl-	100-40-3	8a PAIR
Benzene, ethyl-	100-41-4	8a PAIR
ethylbenzene	100-41-4	4a
ethylbenzene	100-41-4	4a
ethylbenzene	100-41-4	4a
ethylbenzene	100-41-4	8a PAIR/8d
Benzene, ethenyl-	100-42-5	8a PAIR
Benzene, (chloromethyl)-	100-44-7	8a PAIR
Benzyl chloride	100-44-7	4a
benzyl chloride	100-44-7	8a PAIR/8d
hydroxylamine, sulfate (1:1)	10046-00-1	8a CAIR
4-pyridinecarbonitrile	100-48-1	8d
4-pyridinecarbonitrile	100-48-1	8d
3-Cyclohexene-1-carboxaldehyde	100-50-5	8a PAIR/8d
Benzaldehyde	100-52-7	8a PAIR/8d
1-Decanamine, N-decyl-N-methyl-N-oxide	100545-50-4	5a2/12b

3-pyridinecarbonitrile	100-54-9	8d
3-pyridinecarbonitrile	100-54-9	8d
3-pyridinecarbonitrile	100-54-9	8d
phenylhydrazine	100-63-0	8a PAIR/8d
2-pyridinecarbonitrile	100-70-9	8d
2-pyridinecarbonitrile	100-70-9	8d
2-pyridinecarbonitrile	100-70-9	8d term
1-Tridecyn-3-ol, 3-methyl	100912-15-0	5a2/12b
4,4'-methylenebis(2-chloroaniline) (MBOCA)	101-14-4	5a2
4,4'-methylenebis(2-chloroaniline) (MBOCA)	101-14-4	8a
benzenamine, 4,4'-methylenebis[2-chloro-	101-14-4	8a CAIR
benzeneamine, 4,4'-methylenebis[2-chloro- (MBOCA)	101-14-4	8a CAIR
see complete notice - 54 FR 25398	101-14-4	8a CAIR
urea, N-(4-chlorophenyl)-N'-(3,4-dichlorophenyl)-	101-20-2	8a CAIR
nitric acid, calcium salt	10124-37-5	8a CAIR
sulfuric acid, cobalt (2+) salt (1:1)	10124-43-3	8a PAIR
sulfuric acid, manganese (2+) salt (1:1)	10124-43-3	8a PAIR
C.I. Direct Brown 151	10130-38-8	5a2/12b
2-Propenal, 2-methyl-3-phenyl-	101-39-3	8a PAIR/8d
2-Propenoic acid, 2-methyl-, cyclohexyl ester	101-43-9	8a PAIR
4-bromophenyl phenyl ether	101-55-3	5a2/12b
4-bromophenyl phenyl ether	101-55-3	5a2/12b/SARA
benzene, 1,1'-methylenebis[4-isocyanato-	101-68-8	8d
benzene, 1,1'-methylenebis[4-isocyanato-	101-68-8	8d
4,4'-methylenedianiline	101-77-9	8d
Benzenamine, 4,4'-methylenebis-	101-77-9	8a PAIR
diphenyl oxide	101-84-8	8a PAIR/8d
Octanal, 2-(phenylmethylene)-	101-86-0	8a PAIR/8d
glycidol and derivatives	101-90-6	8d
Oxirane, 2,2'-[1,3-phenylenebis(oxymethylene)]bis-	101-90-6	8a PAIR
Resorcinol diglycidyl ether	101-90-6	4/8a
Boric acid (H3BO3), zinc salt (2=3)	10192-46-8	5a2/12b
Acetoacetanilide	102-01-2	8a PAIR/8d
Acetoacetanilide	102-01-2	8d term
1,3-benzenediamine, 4-methyl-2,6-bis(methylthio)-	102093-68-5	5a2/12b
Mixture of: 1,3-benzenediamine, 2-methyl-4,6-bis (methylthio)- and 1,3-benzenediamine, 4-	102093-68-5	5a2/12b
Mixture of: 1,3-benzenediamine, 2-methyl-4,6-bis (methylthio)- and 1,3-benzenediamine, 4-	102093-68-5	5e/12b
C.I. Direct Brown 159	10214-11-6	5a2/12b
benzene, 1,2-dichloro-4 isocyanato-	102-36-3	8a PAIR/8d
triethanolamine	102-71-6	8a PAIR/8d
Triethanolamine	102-71-6	8d term
2-Propenoic acid, 2-ethylhexyl ester	103-11-7	8a PAIR
cyclohexane, 1,4-bis(isocyanatomethyl)-	10347-54-3	8d
cyclohexane, 1,4-bis(isocyanatomethyl)-	10347-54-3	8d
2,7-Naphthalenedisulfonic acid, 4-amino-3-[[4'[[2-amino-4-[(3-butoxy-2-	103580-64-9	5a2/12b
barium chloride	10361-37-2	8a PAIR
n-propylbenzene	103-65-1	4
n-Propylbenzene	103-65-1	4
n-propylbenzene	103-65-1	4
n-propylbenzene	103-65-1	4/12b
Benzene, isocyanato-	103-71-9	8a PAIR
benzene, isocyanato-	103-71-9	8a PAIR/8d
Benzenepropanal, .alpha.-methyl-4-(1-methylethyl)-	103-95-7	8a PAIR/8d
bisazobiphenyl dye	10401-50-0	8d

benzeneacetaldehyde, 4-methyl-	104-09-6	8a PAIR/8d
Benzeneacetaldehyde, 4-methyl-	104-09-6	8d term
benzene, 1-chloro-4-isocyanato-	104-12-1	8a PAIR/8d
1-propene, 1,1,2,3-tetrachloro-	10436-39-2	8d
1-propene, 1,1,2,3-tetrachloro-	10436-39-2	8d
1-Propene, 1,1,2,3-tetrachloro-	10436-39-2	8d term
4-Nonylphenol	104-40-5	8a PAIR/8d
4-Dodecylphenol	104-43-8	8a PAIR/8d
benzene, 1,4-diisocyanato-	104-49-4	8d
benzene, 1,4-diisocyanato-	104-49-4	8d
benzene, 1,4-diisocyanato-	104-49-4	8d term
3,6,9,12,15,18,21-Heptaoxatetriaoctanoic acid, sodium salt	104503-68-6	5a2/12b
benzene, butyl-	104-51-8	8d
benzene, butyl-	104-51-8	8d
Benzene, butyl-	104-51-8	8d term
2-Propenal, 3-phenyl-	104-55-2	8a PAIR/8d
Quinacridone	1047-16-1	8a PAIR/8d
Quinacridone	1047-16-1	8d term
1-hexanol, 2-ethyl-	104-76-7	8d
1-hexanol, 2-ethyl-	104-76-7	8d
1-Hexanol, 2-ethyl-	104-76-7	8d term
2-ethylhexanol	104-76-7	4
2-Ethylhexanol	104-76-7	4
2-ethylhexanol	104-76-7	4/12b
2H-azepin-2-one, hexahydro-	104-76-7	8d
2H-azepin-2-one, hexahydro-	104-76-7	8d
2H-azepin-2-one, hexahydro-	104-76-7	8d
2H-azepin-2-one, hexahydro-	104-76-7	8d
Benzaldehyde, 4-methyl-	104-87-0	8a PAIR/8d
Benzaldehyde, 4-chloro-	104-88-1	8a PAIR/8d
1,3-benzenediamine, 2-methyl-4,6-bis(methylthio)-	104983-85-9	5a2/12b
Mixture of: 1,3-benzenediamine, 2-methyl-4,6-bis (methylthio)- and 1,3-benzenediamine, 4-	104983-85-9	5a2/12b
Mixture of: 1,3-benzenediamine, 2-methyl-4,6-bis (methylthio)- and 1,3-benzenediamine, 4-	104983-85-9	5e/12b
2-Propenoic acid, 2-methyl-, 2-(diethylamino)ethyl ester	105-16-8	8a PAIR
Ethanol, 2,2'2"-nitrilotris-, compound with alpha-[2,4,6-tris(1-phenylethyl)phenyl]-omega-	105362-40-1	5a2/12b
sec-butyl acetate	105-46-4	8a PAIR/8d
sec-butyl acetate	105-46-4	8a PAIR/8d
Ethanol, 2-amino-, compound with N-hydroxy-N-nitroso benzenamine (1:1)	105658-30-8	5a2
Ethanol, 2-amino-, compound with N-hydroxy-N-nitrosobenzenamine (1:1)	105658-30-8	5a2/12b
2-Propenoic acid, 2-cyano-, 1-methylethyl ester	10586-17-1	8d term
2-propenoic, 2-cyano-, 1-methylethyl ester`	10586-17-1	8a PAIR/8d
sodium dichromate	10588-01-9	6/12b
Poly(oxy-1,2-ethanediyl),..-hydro-.-hydroxyl-, ether with 2-ethyl-2-(hydroxymethyl)-1,3-	106158-22-9	5a2/12b
Poly(oxy-1,2ethanediyl),a-hydro-w.hydroxy ether with 2-ethyl-2-hydroxymethyl-1,3-	106158-22-9	5e/12b
6-Octenal, 3,7-dimethyl-	106-23-0	8a PAIR/8d
2,6-Octadienal, 3,7-dimethyl-, (Z)	106-26-3	8a PAIR/8d
2,6-Octadienal, 3,7-dimethyl-, (Z)	106-26-3	8d term
mixture of 1,3-benzenediamine, 4-methyl2,6-bis(methylthio)- and 1,3-benzenediamine, 2-	106264-79-3	5a2/12b
Mixture of: 1,3-benzenediamine,2-methyl-4,6-bis(methylthio) (CASRN 104983-85-9) and	106264-79-3	5e/12b
Butyric anhydride	106-31-0	8a PAIR/8d
Butyric anhydride	106-31-0	8d term
dibromobenzene	106-37-6	8a
dibromobenzene	106-37-6	8a
Dibromobenzene.	106-37-6	4/8a/12b

aniline and chloro, bromo-, and nitro-anilines	106-40-1	8d
Benzenamine, 4-bromo-	106-40-1	8a PAIR
Benzene, 1,4-dimethyl-	106-42-3	8a PAIR
m-xylene	106-42-3	8d
p-Xylene	106-42-3	4a
p-xylene	106-42-3	8a PAIR/8d
p-xylene	106-42-3	8a PAIR/8d
benzene, 1-chloro-4-methyl-	106-43-4	8d
benzene, 1-chloro-4-methyl-	106-43-4	8d
Benzene, 1-chloro-4-methyl-	106-43-4	8d term
cresol, para-isomer	106-44-5	4a
cresol, para-isomer	106-44-5	4a
cresol, para-isomer	106-44-5	4a
cresols	106-44-5	4
m-cresol	106-44-5	8d
para cresol	106-44-5	4/12b
para-cresol	106-44-5	4
para-cresol	106-44-5	4/12b
para-cresols AKA 4-methylphenol	106-44-5	4 term/12b
p-cresol	106-44-5	4
Phenol, 4-methyl-	106-44-5	8a PAIR
1,4-dichlorobenzene	106-46-7	4
1,4-dichlorobenzene	106-46-7	4
1,4-dichlorobenzene	106-46-7	4
1,4-dichlorobenzene	106-46-7	4 term/12b
1,4-dichlorobenzene	106-46-7	4/12b
1,4-dichlorobenzene	106-46-7	4/12b
benzene, 1,4-dichloro-	106-46-7	8a CAIR
Benzene, 1,4-dichloro-	106-46-7	8a PAIR
chlorinated benzenes, mono- and di-	106-46-7	8d
para-dichlorobenzene (DCB)	106-46-7	4/12b
p-Dichlorobenzene	106-46-7	4a
p-dichlorobenzene	106-46-7	8a
p-dichlorobenzene	106-46-7	8a
p-dichlorobenzene	106-46-7	8a PAIR
p-Dichlorobenzene.	106-46-7	4/8a/12b
4-chloroaniline	106-47-8	4
4-chloroaniline	106-47-8	4 term/12b
4-chloroaniline	106-47-8	4/12b
aniline and chloro, bromo-, and nitro-anilines	106-47-8	8d
Benzenamine, 4-chloro-	106-47-8	8a PAIR
benzenamine, 4-methyl-	106-49-0	8d
benzeneamine, 4-methyl-	106-49-0	8d
p-toluidine	106-49-0	8a PAIR
1,4-Benzenediamine	106-50-3	8a PAIR
para-phenylenediamine	106-50-3	4
para-phenylenediamine (p-pda)	106-50-3	4/12b
p-Phenylenediamine	106-50-3	4
p-phenylenediamine	106-50-3	8d
unsubstituted phenylenediamines	106-50-3	4
unsubstituted phenylenediamines	106-50-3	4
2,5-Cyclohexadiene-1,4-dione	106-51-4	8a PAIR
quinone	106-51-4	8d
2-Propenoic acid, 2-methylpropyl ester	106-63-8	8a PAIR

Isobutyl acrylate	106-63-8	8a PAIR/8d
Isobutyl acrylate	106-63-8	8d term
dimethyl succinate	106-65-0	4/12b
2-Propenoic acid, 2-cyanoethyl ester	106-71-8	8a PAIR
5-Heptenal, 2,6-dimethyl-	106-72-9	8a PAIR/8d
5-Heptenal, 2,6-dimethyl-	106-72-9	8d term
2-Propenoic acid, 2-ethoxyethyl ester	106-74-1	8a PAIR
Benzenamine, 4-isocyanato-N,N-bis(4-isocyanatophenyl)-2,5-dimethoxy	106790-31-2	5e/12b
benzenamine, 4-isocyanato-N,N-bis(4-isocyanatophenyl)-2,5-dimethoxy-	106790-31-2	5a2/12b
Oxiraneoctanoic acid, 3-octyl-, butyl ester	106-83-2	8a PAIR
Oxiraneoctanoic acid, 3-octyl-, octyl ester	106-84-3	8a PAIR
7-Oxabicyclo[4.1.0]heptane, 3-oxiranyl-	106-87-6	8a PAIR
alkyl epoxides	106-88-7	8d
Oxirane, ethyl-	106-88-7	8a PAIR
halogenated alkyl epoxides	106-89-8	8d
Oxirane, (chloromethyl)-	106-89-8	8a PAIR
2-Propenoic acid, oxiranylmethyl ester	106-90-1	8a PAIR
glycidol and derivatives	106-90-1	8d
Glycidyl acrylate	106-90-1	4/8a
2-Propenoic acid, 2-methyl-, oxiranylmethyl ester	106-91-2	8a PAIR
glycidol and derivatives	106-91-2	8d
Glycidyl methacrylate	106-91-2	4/8a
Glycidyl methacrylate (GMA)	106-91-2	4/12b
Allyl glycidyl ether	106-92-3	4/8a
glycidol and derivatives	106-92-3	8d
Oxirane, [(2-propenyloxy)methyl]-	106-92-3	8a PAIR
2-propenoic acid, 2-cyano-, isobutyl ester	1069-55-2	8a PAIR/8d
2-Propenoic acid, 2-cyano-, isobutyl ester	1069-55-2	8d term
phosphoric acid, mono(2-ethylhexyl)ester	1070-03-7	8a PAIR/8d
phosphoric acid, mono(2-ethylhexyl)ester	1070-03-7	8d term
2-Propenal	107-02-8	8a PAIR/8d
1-chloro-2-bromoethane	107-04-0	5a2
1-chloro-bromoethane (CBE)	107-04-0	5a2/12b
ethane, 1,2-dichloro-	107-06-2	8d
ethane, 1,2-dichloro-	107-06-2	8d
ethylene dichloride	107-06-2	4a
ethylene dichloride	107-06-2	4a
ethylene dichloride	107-06-2	4a
ethylene dichloride	107-06-2	4a
Ethylene dichloride	107-06-2	4a
ethylene dichloride	107-06-2	8a PAIR
propane, 1,1,1,3-tetrachloro-	1070-78-6	8d
propane, 1,1,1,3-tetrachloro-	1070-78-6	8d
Propane, 1,1,1,3-tetrachloro-	1070-78-6	8d term
1-propanamine	107-10-8	8d
1-propanamine	107-10-8	8d
1-Propanamine	107-10-8	8d term
Acrylonitrile	107-13-1	4
2-propyn-1-ol	107-19-7	8d
2-propyn-1-ol	107-19-7	8d
2-Propyn-1-ol	107-19-7	8d term
Aldehyde, chloro-	107-20-0	8a PAIR/8d
ethylene glycol	107-21-1	4a
ethylene glycol	107-21-1	4a

ethylene glycol	107-21-1	4a
ethylene glycol	107-21-1	4a/12b
Ethanedial	107-22-2	8a PAIR/8d
Methyl formate	107-31-3	4a
methyl formate	107-31-3	8a PAIR/8d
methyl formate	107-31-3	8a PAIR/8d
hexamethyldisiloxane	107-46-0	8d
Tetradecamethylcycloheptasiloxane	107-50-6	8a PAIR/8d
Tetradecamethylcycloheptasiloxane	107-50-6	8a/8d
tetradecamethylcycloheptasiloxane	107-50-6	8d
Octamethyltrisiloxane	107-51-7	8a PAIR/8d
Octamethyltrisiloxane	107-51-7	8a/8d
octamethyltrisiloxane	107-51-7	8d
Tetradecamethylhexasiloxane	107-52-8	8a PAIR/8d
Tetradecamethylhexasiloxane	107-52-8	8a/8d
tetradecamethylhexasiloxane	107-52-8	8d
Tetracosamethylundecasiloxane	107-53-9	8a PAIR/8d
Tetracosamethylundecasiloxane	107-53-9	8a/8d
tetracosamethylundecasiloxane	107-53-9	8d
dibutyl phosphate	107-66-4	8a PAIR/8d
dibutyl phosphate	107-66-4	8a PAIR/8d
phosphoric acid, dibutyl ester	107-66-4	8a PAIR/8d
Phosphoric acid, dibutyl ester	107-66-4	8a PAIR/8d
Phosphoric acid, dibutyl ester	107-66-4	8a/8d
Octanal, 7-hydroxy-3,7-dimethyl-	107-75-5	8a PAIR/8d
1-methoxy-2-propanol	107-98-2	8a PAIR/8d
1-Nitropropane	108-03-2	4a
1-nitropropane	108-03-2	8a PAIR/8d
1-nitropropane	108-03-2	8a PAIR/8d
vinyl acetate	108-05-4	8d
vinyl acetate	108-05-4	8d
2-Pentanone, 4-methyl-	108-10-1	8a PAIR
methyl isobutyl ketone	108-10-1	4
methyl isobutyl ketone	108-10-1	4
methyl isobutyl ketone	108-10-1	4
methyl isobutyl ketone	108-10-1	4
methyl isobutyl ketone	108-10-1	4
methyl isobutyl ketone	108-10-1	4/12b
methyl isobutyl ketone	108-10-1	4/12b
methyl isobutyl ketone	108-10-1	4a
methyl isobutyl ketone	108-10-1	4a
methyl isobutyl ketone	108-10-1	4a
methyl isobutyl ketone	108-10-1	8d
maleic anhydride	108-31-6	4a
maleic anhydride	108-31-6	4a
maleic anhydride	108-31-6	4a
maleic anhydride	108-31-6	4a/12b
maleic anhydride	108-31-6	8d
maleic anhydride	108-31-6	8d
Maleic anhydride--2,5-Furandione	108-31-6	8a PAIR
Benzene, 1,3-dimethyl-	108-38-3	8a PAIR
p-xylene	108-38-3	8d
cresol, meta-isomer	108-39-4	4a
cresol, meta-isomer	108-39-4	4a

cresol, meta-isomer	108-39-4	4a
cresols	108-39-4	4
m-cresol	108-39-4	4
meta cresol	108-39-4	4
meta-cresol	108-39-4	4
meta-cresol	108-39-4	4/12b
meta-cresols AKA 3-methylphenol	108-39-4	4 term/12b
p-cresol	108-39-4	8d
Phenol, 3-methyl-	108-39-4	8a PAIR
aniline and chloro, bromo-, and nitro-anilines	108-42-9	8d
Benzenamine, 3-chloro-	108-42-9	8a PAIR
m-toluidine	108-44-1	8a PAIR/8d
1,3-Benzenediamine	108-45-2	8a PAIR
m-diaminobenzene	108-45-2	8d
m-diaminobenzene	108-45-2	8d
meta-phenylenediamine	108-45-2	4
meta-phenylenediamine (m-pda)	108-45-2	4/12b
m-Phenylenediamine	108-45-2	4
bis(2-chloroisopropyl)ether	108-60-1	4/12b
propane, 2,2'-oxybis[1-chloro-	108-60-1	8d
propane, 2,2'-oxybis[1-chloro-	108-60-1	8d
Propane, 2,2'-oxybis[1-chloro-	108-60-1	8d term
propylene glycol monomethyl ether acetate	108-65-6	8a PAIR/8d
propylene glycol monomethyl ether acetate	108-65-6	8a PAIR/8d
Propylene glycol monomethyl ether acetate	108-65-6	8d term
1,3,5-trimethyl benzene	108-67-8	4/12b
1,3,5-trimethyl benzene	108-67-8	4/12b
1,3,5-trimethyl benzene	108-67-8	4/12b
1,3,5-trimethyl benzene	108-67-8	4/12b
1,3,5-trimethylbenzene	108-67-8	4
1,3,5-trimethylbenzene	108-67-8	4
1,3,5-trimethylbenzene	108-67-8	4
1,3,5-trimethylbenzene	108-67-8	4/12b
1,3,5-trimethylbenzene	108-67-8	4/12b
1,3,5-trimethylbenzene	108-67-8	8d
1,3,5-trimethylbenzene	108-67-8	8d
1,3,5-trimethylbenzene	108-67-8	8d
1,3,5-trimethylbenzene (1,3,5-TMB)	108-67-8	4a
benzene, 1,3,5-trimethyl-	108-67-8	8a PAIR
benzene, 1,3,5-trimethyl-	108-67-8	8a PAIR
1,3,5-trichlorobenzene	108-70-3	4
1,3,5-trichlorobenzene	108-70-3	8a
1,3,5-trichlorobenzene	108-70-3	8a
1,3,5-Trichlorobenzene.	108-70-3	8a
Benzene, 1,3,5-trichloro-	108-70-3	8a PAIR
chlorinated benzenes, tri-, tetra- and penta-	108-70-3	8d
1,3-benzenediamine, 5-methyl-	108-71-4	8a PAIR
3,5-diaminotoluene	108-71-4	8d
3,5-diaminotoluene	108-71-4	8d
benzene, bromo-	108-86-1	8d
benzene, bromo-	108-86-1	8d
Benzene, bromo-	108-86-1	8d term
bromobenzene	108-86-1	8a
bromobenzene	108-86-1	8a

Bromobenzene.	108-86-1	4/8a/12b
methylcyclohexane	108-87-2	8a PAIR/8d
methylcyclohexane	108-87-2	8a PAIR/8d
benzene, methyl-	108-88-3	8a CAIR
Benzene, methyl-	108-88-3	8a PAIR
toluene	108-88-3	8d
4-methylpyridine	108-89-4	8d
4-methylpyridine	108-89-4	8d
1,2,3-trichlorobenzene	108-90-7	4
Benzene, chloro-	108-90-7	8a PAIR
chlorinated benzenes, mono- and di-	108-90-7	8d
chlorobenzene	108-90-7	4
chlorobenzene	108-90-7	4a
chlorobenzene	108-90-7	4a
chlorobenzene	108-90-7	4a
Chlorobenzene	108-90-7	4a
chlorobenzene	108-90-7	8a
chlorobenzene	108-90-7	8a
chlorobenzene	108-90-7	8a PAIR/8d
Chlorobenzene.	108-90-7	4/8a/12b
monochlorobenzene	108-90-7	4 term/12b
monochlorobenzene (MCB)	108-90-7	4/12b
Cyclohexanol	108-93-0	4a
cyclohexanol	108-93-0	8a PAIR/8d
Cyclohexanone	108-94-1	8a PAIR
cyclohexanone	108-94-1	8d
phenol	108-95-2	4
phenol	108-95-2	4
phenol	108-95-2	4
phenol	108-95-2	4
phenol	108-95-2	4a
phenol	108-95-2	4a
phenol	108-95-2	4a
Phenol	108-95-2	8a PAIR/8d
Phenol	108-95-2	8a PAIR/8d
phenol	108-95-2	8d
phenol	108-95-2	8d
benzenethiol	108-98-5	8d
benzenethiolnyl chloride	108-98-5	8d
thiophenol	108-98-5	8a PAIR
thiophenol	108-98-5	8a PAIR/8d
Thiophenol	108-98-5	8d term
3-methylpyridine	108-99-6	8d
3-methylpyridine	108-99-6	8d
2-methylpyridine	109-06-8	8d
2-methylpyridine	109-06-8	8d
2-picoline	109-06-8	4/12b
2-Propenoic acid, 2-methyl-, 1,2-ethanediylbis(oxy-2,1-ethanediyl)ester	109-16-0	8a PAIR
Pentane	109-66-0	4a
pentane	109-66-0	8a PAIR/8d
pentane	109-66-0	8a PAIR/8d
malononitrile	109-77-3	4
malononitrile	109-77-3	4/12b
propanedinitrile	109-77-3	8d

propanedinitrile	109-77-3	8d
Propanedinitrile	109-77-3	8d term
methane, dimethoxy-	109-87-5	8d
methane, dimethoxy-	109-87-5	8d
Methane, Dimethoxy-	109-87-5	8d term
ethanamine, N-ethyl-	109-89-7	8d
ethanamine, N-ethyl-	109-89-7	8d
ethane, isocyanato-	109-90-0	8a PAIR/8d
Ethane, isocyanato-	109-90-0	8d term
tetrahydrofuran	109-99-9	4
tetrahydrofuran	109-99-9	4
tetrahydrofuran	109-99-9	4
tetrahydrofuran	109-99-9	4
tetrahydrofuran	109-99-9	4
tetrahydrofuran	109-99-9	4/12b
Tetrahydrofuran	109-99-9	4a
tetrahydrofuran	109-99-9	8a PAIR/8d
Methyl isoamyl ketone	110-12-3	4a
methyl isoamyl ketone	110-12-3	8a PAIR/8d
Undecanal, 2-methyl-	110-41-8	8a PAIR/8d
commercial hexane	110-54-3	4
commercial hexane	110-54-3	4
commercial hexane	110-54-3	4
commercial hexane	110-54-3	4
commercial hexane	110-54-3	4
commercial hexane	110-54-3	4/12B
commercial hexane	110-54-3	4/12b
Pentanal	110-62-3	8a PAIR/8d
Isononylphenol (mixed isomers)	11066-49-2	8a PAIR/8d
C.I. Direct Green 58	110735-26-7	5a2/12b
ethene, (2-chloroethoxy)-	110-75-8	8d
ethene, (2-chloroethoxy)-	110-75-8	8d
Ethene, (2-chloroethoxy)-	110-75-8	8d term
propane, 1-isocyanato-	110-78-1	8a PAIR/8d
propane, 1-isocyanato-	110-78-1	8d term
2-ethoxyethanol	110-80-5	4
2-ethoxyethanol	110-80-5	4
2-ethoxyethanol	110-80-5	4
2-ethoxyethanol	110-80-5	4
2-ethoxyethanol	110-80-5	4/12b
Cyclohexane	110-82-7	4
Cyclohexane	110-82-7	4
Cyclohexane	110-82-7	4
cyclohexane	110-82-7	4/12b
cyclohexane	110-82-7	8a PAIR/8d
Cyclohexane	110-82-7	8d term
cyclohexene	110-83-8	8a PAIR/8d
cyclohexene	110-83-8	8a PAIR/8d
(generic) Bis(1,2,2,6,6-pentamethyl-4-piperidin-4-ol) ester of cycloaliphatic spiroketal	110843-98-6	5a2/12b
1,5-dioxaspiro[5.5]undecane-3,3-dicarboxylic acid bis(1,2,2,6,6-pentamethyl-4-piperidinyloxy)	110843-98-6	5e/12b
Pyridine	110-86-1	8a PAIR
pyridine	110-86-1	8d
dipropylene glycol	110-98-5	8a PAIR/8d
dipropylene glycol	110-98-5	8a PAIR/8d

Dipropylene glycol	110-98-5	8d term
zinc potassium chromate	11103-86-9	6/12b
dipropylene glycol dimethyl ether (DGDE)	11109-77-4	5a2/12b
dipropylene glycol dimethyl ether (DGDE)	111109-77-4	5a2/12b
Methyl ester octanoic acid	111-11-5	4
Ammonium carbamate	1111-78-0	8a PAIR/8d
Ammonium carbamate	1111-78-0	8d term
ethylene bis(oxyethylene) diacetate	111-21-7	8a PAIR
ethylene bis(oxyethylene) diacetate	111-21-7	8d
ethylene bis(oxyethylene) diacetate	111-21-7	8d
polychlorinated terphenyls	11126-42-4	8d
Pentanedial	111-30-8	8a PAIR/8d
butane, 1-isocyanato-	111-36-4	8a PAIR/8d
di(heptyl, nonyl) phthalate (branched and linear isomers)	111381-89-6	4/12b
di(nonyl, undecyl) phthalate (branched and linear isomers)	111381-90-9	4/12b
di(nonyl, undecyl) phthalate (branched and linear isomers)	111381-91-0	4/12b
diethylenetriamine	111-40-0	4
diethylenetriamine	111-40-0	4
diethylenetriamine	111-40-0	4
Diethylenetriamine	111-40-0	4
diethylenetriamine	111-40-0	8d
diethylenetriamine	111-40-0	8d
diethylenetriamine (DETA)	111-40-0	4
diethylenetriamine (DETA)	111-40-0	4
diethylenetriamine (DETA)	111-40-0	4
diethylenetriamine (DETA)	111-40-0	4/12b
diethylenetriamine (DETA)	111-40-0	4/12b
diethylenetriamine (DETA)	111-40-0	4/12b
Diethylenetriamine--1,2-Ethanediamine, N-(2-aminoethyl)-	111-40-0	8a PAIR
diethanolamine	111-42-2	4a
diethanolamine	111-42-2	4a
diethanolamine	111-42-2	4a
diethanolamine	111-42-2	4a/12b
diethanolamine	111-42-2	8a PAIR/8d
N-nitrosodiethanolamine	1116-54-7	5a2/12b
n-nitrosodiethanolamine	1116-54-7	5a2/12b/SARA
hexanedinitrile	111-69-3	8d
hexanedinitrile	111-69-3	8d
Hexanedinitrile	111-69-3	8d term
Heptanal	111-71-7	8a PAIR/8d
2-butoxyethanol	111-76-2	8a PAIR/8d
diethylene glycol monomethyl ether	111-77-3	8a PAIR/8d
Diethylene glycol monomethyl ether	111-77-3	8d term
Nonane	111-84-2	4a
nonane	111-84-2	8a PAIR/8d
nonane	111-84-2	8a PAIR/8d
diethylene glycol monoethyl ether	111-90-0	8a PAIR/8d
Diethylene glycol monoethyl ether	111-90-0	8d term
bis(2-chloroethoxy)methane	111-91-1	4
Bis(2-chloroethoxy)methane	111-91-1	4
bis(2-chloroethoxy)methane	111-91-1	4/12b
ethane, 1,-[methylenebis(oxy)]bis[2-chloro-	111-91-1	8d
Ethane, 1,1'-[methylenebis(oxy)]bis[2-chloro-	111-91-1	8d term
ethane,1,1'-[methylenebis(oxy)]bis[2-chloro-	111-91-1	8d

1-butanamine, N-butyl-	111-92-2	8d
1-butanamine, N-butyl-	111-92-2	8d
1-Butanamine, N-butyl-	111-92-2	8d term
dimethyl glutarate	1119-40-0	4/12b
Diethylene glycol dimethyl ether	111-96-6	8a PAIR/8d
Carbinol acetate	112-15-2	8a PAIR/8d
ethanol, 2-(2-ethoxyethoxy)-, acetate	112-15-2	8a PAIR/8d
2-Pyridinecarboxaldehyde	1121-60-4	8a PAIR/8d
2-Pyridinecarboxaldehyde	1121-60-4	8d term
Decanal	112-31-2	8a PAIR/8d
diethylene glycol butyl ether	112-34-5	4
diethylene glycol butyl ether	112-34-5	4
diethylene glycol butyl ether (DGBE)	112-34-5	4
diethylene glycol butyl ether (DGBE)	112-34-5	4/12b
triethylene glycol monomethyl ether	112-35-6	4
triethylene glycol monomethyl ether	112-35-6	4
triethylene glycol monomethyl ether	112-35-6	4
triethylene glycol monomethyl ether	112-35-6	8a PAIR/8d
triethylene glycol monomethyl ether (TGME)	112-35-6	4/12b
triethylene glycol monomethyl ether (TGME)	112-35-6	4/12b
Undecanal	112-44-7	8a PAIR/8d
10-Undecenal	112-45-8	8a PAIR/8d
triethylene glycol monoethyl ether	112-50-5	4
triethylene glycol monoethyl ether	112-50-5	8a PAIR/8d
triethylene glycol monoethyl ether (TGEE)	112-50-5	4/12b
triethylene glycol monomethyl ether	112-50-5	4
triethylene glycol monomethyl ether	112-50-5	4
triethylene glycol monomethyl ether	112-50-5	4
Dodecanal	112-54-9	8a PAIR/8d
9-octadecenylamine (ODA)	112-90-3	4/12b
oleylamine	112-90-3	4
oleylamine	112-90-3	4 term/12b
oleylamine	112-90-3	4/12b
oleylamine	112-90-3	8a PAIR
oleylamine	112-90-3	8d
oleylamine (9-octadecenylamine, ODA)	112-90-3	4
Urea, (hexahydro-6-methyl-2-oxo-4-pyrimidinyl)	1129-42-6	5e/12b
urea, (hexahydro-6-methyl-2-oxo-4-pyrimidinyl)-	1129-42-6	5a2/12b
octadecane, 1-isocyanato-	112-96-9	8a PAIR/8d
octadecane, 1-isocyanato-	112-96-9	8d term
5-Oxatricyclo[8.2.0.0.4,6]dodecane, 4,12,12-trimethyl-3-methylene-[1R-(1R*,4R*,6R*,10S*)]-	1139-30-6	8a PAIR
Benzeneacetic acid, .alpha.-(hydroxymethyl)-,9-methyl-3-oxa-9-azatricyclo[3.3.1.0.2,4]non-7-	114-49-8	8a PAIR
ethanol, 2,2'-[[1-[(2-propenyloxy)methyl]-1,3-ethanediyl]bis(oxy)]bis-, bis(4-	114719-15-2	5a2/12b
1,2-propanediol, 3-(2-propenyloxy)-, bis(4-methylbenzenesulfonate)	114719-19-6	5a2/12b
4,7-Methanoisobenzofuran-1,3-dione,4,5,6,7,8,8-hexachloro-3a,4,7,7a-tetrahydro-	115-27-5	8a PAIR
Bicyclo[2.2.1]hept-5-ene-2,3-dicarboxylic acid, 1,4,5,6,7,7-hexachloro-	115-28-6	8a PAIR
chlorendic acid	115-28-6	8d
chlorendic acid	115-28-6	8d
chlorendic acid	115-28-6	8d term
dimethylmethyl 3,3,3-trifluoropropyl	115361-68-7	8a PAIR/8d
dimethylmethyl 3,3,3-trifluoropropyl siloxane	115361-68-7	8a PAIR/8d
dimethylmethyl 3,3,3-trifluoropropyl siloxane	115361-68-7	8d
aryl phosphates	115-86-6	8d
Phosphoric acid, triphenyl ester	115-86-6	8a PAIR

Triphenyl phosphate	115-86-6	4/8a
2-Propenoic acid, (2-(2-oxo-3-oxazolidinyl)ether ester	115965-75-8	5e/12b
2-Propenoic acid, 2-(2-oxo-3-oxazolidinyl) ethyl ester	115965-75-8	5a2/12b
ethanol, 2-chloro, phosphate (3:1)	115-96-8	8a CAIR
ethanol, 2-chloro-, phosphate (3:1)	115-96-8	8a CAIR
ethanol, 2-chloro-, phosphate (3:1)	115-96-8	8a PAIR/8d
ethanol, 2-chloro-, phosphate (3:1)	115-96-8	8d term
Ethene, tetrafluoro-	116-14-3	8a PAIR
ethene, tetrafluoro-	116-14-3	8a PAIR
tetrafluoroethene	116-14-3	4
tetrafluoroethene	116-14-3	4
tetrafluoroethene	116-14-3	4
tetrafluoroethene	116-14-3	4 term/12b
tetrafluoroethene	116-14-3	4/12b
tetrafluoroethene	116-14-3	4a
tetrafluoroethene	116-14-3	8d
tetrafluoroethene	116-14-3	8d
tetrafluoroethene (TFE)	116-14-3	4
1-Propene, 1,1,2,3,3,3-hexafluoro-	116-15-4	8a PAIR
hexafluoropropene	116-15-4	4
hexafluoropropene	116-15-4	4
hexafluoropropene	116-15-4	4
hexafluoropropene	116-15-4	4 term/12b
hexafluoropropene	116-15-4	4/12b
hexafluoropropene	116-15-4	4a
hexafluoropropene	116-15-4	8d
hexafluoropropene	116-15-4	8d
hexafluoropropene (HFP)	116-15-4	4
decabromodiphenyl ether	1163-19-5	8a PAIR
decabromodiphenyl ether	1163-19-5	8a PAIR/8d
Decabromodiphenyl ether (DBDPE)	1163-19-5	4a
Decabromodiphenyl ether (DBDPE)	1163-19-5	4a
Decabromodiphenyloxide	1163-19-5	4
decabromodiphenyloxide	1163-19-5	4
decabromodiphenyloxide	1163-19-5	4
decabromodiphenyloxide	1163-19-5	4/12b
Decabromodiphenyloxide.	1163-19-5	4/8a/12b
Bromamine acid	116-81-4	8a PAIR/8d
Bromamine acid	116-81-4	8d term
1,2,4,5-tetrachloro-3-nitrobenzene	117-18-0	8a
1,2,4,5-tetrachloro-3-nitrobenzene	117-18-0	8a
1,2,4,5-Tetrachloro-3-nitrobenzene.	117-18-0	8a
1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester	117-81-7	8a PAIR
alkyl phthalates	117-81-7	8d
di-2-ethylhexyl phthalate	117-81-7	4
di-2-ethylhexyl phthalate (DEHP)	117-81-7	4/12b
1,2-Benzenedicarboxylic acid, dioctyl ester	117-84-0	8a PAIR
alkyl phthalates	117-84-0	8d
dibutyltin bis(lauryl mercaptide)	1185-81-5	8d
stannane, dibutylbis(dodecylthio)-	1185-81-5	8a PAIR
stannane, dibutylbis(dodecylthio)-	1185-81-5	8a PAIR
Urea, tetraethyl-	1187-03-7	5a2/12b
Chromate(3-), bis[7-[(aminohydroxyphenyl)azo]-3-[[5-(aminosulfonyl)-2-hydroxyphenyl]	118716-61-3	5a2/12b
Chromate(3-), bis[7-[(aminohydroxyphenyl)azo]-3-[[5-(aminosulfonyl)-2-	118716-62-4	5a2/12b

2,3,5,6-tetrachloro-2,5-cyclohexadiene-1,4-dione	118-75-2	4
2,3,5,6-tetrachloro-2,5-cyclohexadiene-1,4-dione (chloranil)	118-75-2	4
2,3,5,6-tetrachloro-2,5-cyclohexadiene-1,4-dione (chloranil)	118-75-2	5a2/12b
2,3,5,6-Tetrachloro-2,5-cyclohexadiene-1,4-dione.	118-75-2	4/12b
2,3,5,6-Tetrachloro-2,5-cyclohexadiene-1,4-dione.	118-75-2	4/8a/12b
2,4,6-Tribromophenol	118-79-6	8a PAIR
2,4, 6-tribromophenol	118-79-6	4
2,4,6-tribromophenol	118-79-6	4
2,4,6-tribromophenol	118-79-6	4/12b
2,4,6-tribromophenol	118-79-6	8a PAIR
2,4,6-tribromophenol	118-79-6	8a PAIR/8d
2,4,6-Tribromophenol.	118-79-6	4/8a/12b
1,2-Benzenedicarboxylic acid, ditridecyl ester	119-06-2	8a PAIR
alkyl phthalates	119-06-2	8d
ditridecyl phthalate	119-06-2	4
ditridecyl phthalate (DTDP)	119-06-2	4/12b
1,2-Benzenedicarboxylic acid, decyl octyl ester	119-07-3	8a PAIR
alkyl phthalates	119-07-3	8d
(specific) Epoxidized polybutene	119275-53-5	5a2/12b
1-Butene, polymer with 2-butene and 2-methyl-1-propene, epoxidized	119275-53-5	5a2
4-Methyl-2-nitro-phenol	119-33-5	8a PAIR/8d
Chromate(3-), bis[3-[[5-(aminosulfonyl)-2-hydroxyphenyl]azo]-4-hydroxy-7-[[2-oxo-1-	119535-63-6	5a2/12b
1,2-Benzenediamine, 4-ethoxy-	1197-37-1	8a PAIR
1,2-benzenediamine, 4-ethoxy-	1197-37-1	8a PAIR
1,2-benzenediamine, 4-ethoxy-	1197-37-1	8d
o-phenylenediamine, 4-ethoxy-	1197-37-1	8d
o-phenylenediamine, 4-ethoxy-	1197-37-1	8d
asbestos	12001-29-5	8d
Benzaldehyde, 4-butyl	1200-14-2	8a PAIR/8d
Benzaldehyde, 4-butyl-	1200-14-2	8d term
naphthenic acids, zinc salts	12001-85-3	8d
naphthenic acids, zinc salts	12001-85-3	8d
Naphthenic acids, zinc salts	12001-85-3	8d term
anthracene	120-12-7	8d
anthracene	120-12-7	8d
Benzaldehyde, 3,4-dimethoxy-	120-14-9	8a PAIR/8d
Benzaldehyde, 4-(diethylamino)-	120-21-8	8a PAIR/8d
Lithiated metal oxide	12031-65-1	5e/12b
2-benzyl-4-chlorophenol	120-32-1	8a PAIR/8d
2-Benzyl-4-chlorophenol-	120-32-1	8d term
2[2,4-(Dichlorophenoxy)]-propanoic acid	120-36-5	4/8a/12b
Alkyl Glycidyl Ether	120547-52-6	4
alkyl glycidyl ether	120547-52-6	4/12b
alkyl glycidyl ether	120547-52-6	4/12b
Titanate (Ti6O13(2-), dipotassium	12056-51-8	5e/12b
Titanate [Ti6O13 (2-)], dipotassium	12056-51-8	5a2/12b
1,3-Benzodiolole-5-carboxaldehyde	120-57-0	8a PAIR/8d
tungsten carbide	12070-12-1	8a PAIR
vanadium oxide	12070-12-1	8a PAIR
Catechol	120-80-9	4a
catechol	120-80-9	8a PAIR/8d
o-Hydroxyphenol	120-80-9	4
1,2,4-trichlorobenzene	120-82-1	4
1,2,4-trichlorobenzene	120-82-1	4

1,2,4-trichlorobenzene	120-82-1	4
1,2,4-trichlorobenzene	120-82-1	4
1,2,4-trichlorobenzene	120-82-1	4/12b
1,2,4-trichlorobenzene	120-82-1	4a
1,2,4-trichlorobenzene	120-82-1	4a
1,2,4-trichlorobenzene	120-82-1	4a
1,2,4-trichlorobenzene	120-82-1	8a
1,2,4-trichlorobenzene	120-82-1	8a
1,2,4-trichlorobenzene (TCB)	120-82-1	4/12b
1,2,4-Trichlorobenzene.	120-82-1	8a
Benzene, 1,2,4-trichloro-	120-82-1	8a PAIR
chlorinated benzenes, tri-, tetra- and penta-	120-82-1	8d
2,4-Dichlorophenol.	120-83-2	4/8a/12b
benzenamine, 2-[(4-aminophenyl)methyl]-	1208-52-2	8d
benzenamine, 2-[(4-aminophenyl)methyl]-	1208-52-2	8d term
benzenamine, 2-[(aminophenyl)methyl]-	1208-52-2	8d
benzenamine, 2-[(aminophenyl)methyl]-	1208-52-2	8d
2,4-dinitrotoluene	121-14-2	8a PAIR/8d
ammonium chloride	12125-02-9	8a CAIR
Benzaldehyde, 3-ethoxy-4-hydroxy-	121-32-4	8a PAIR/8d
Benzaldehyde, 4-hydroxy-3-methoxy-	121-33-5	8a PAIR/8d
glycidol and derivatives	121-39-1	8d
Oxiranecarboxylic acid, 3-phenyl-, ethyl ester	121-39-1	8a PAIR
Tungstate (W12(OH)2O386-) hexasodium (9CI)	12141-67-2	5a2/12b
ethanamine, N,N-diethyl-	121-44-8	8d
ethanamine, N,N-diethyl-	121-44-8	8d
Phosphorous acid, trimethyl ester	121-45-9	8a PAIR
benzenesulfonic acid, 3-amino	121-47-1	8d
benzenesulfonic acid, 3-amino	121-47-1	8d
benzenesulfonic acid, 3-amino	121-47-1	8d
4-(Acetylamino)benzenesulfonyl chloride	121-60-8	8a PAIR/8d
Dimethylaniline	121-69-7	4a
dimethylaniline	121-69-7	8a PAIR/8d
N,N-dimethylaniline	121-69-7	4
N,N-dimethylaniline	121-69-7	4
N,N-dimethylaniline	121-69-7	8a PAIR/8d
N,N-dimethylaniline	121-69-7	8a PAIR/8d
asbestos	12172-73-5	8d
3-(Dichloroacetyl)-5-(2-furanyl)-2,2-dimethyloxazolidine	121776-57-6	5a2
white phosphorus	12185-10-3	8a PAIR
white phosphorus	12185-10-3	8a PAIR/8d
white phosphorus	12185-10-3	8a PAIR/8d
aniline and chloro, bromo-, and nitro-anilines	121-87-9	8d
Benzenamine, 2-chloro-4-nitro-	121-87-9	8a PAIR
Ethanamine, 2,2-dimethoxy-N-methyl-	122-07-6	8a PAIR
benzeneethanamine, alpha, alpha-dimethyl-	122-09-8	8d
benzeneethanamine, alpha, alpha-dimethyl-	122-09-8	8d
Benzeneethanamine, alpha,alpha-dimethyl-	122-09-8	8d term
9,10-anthracenedione, 1,5-diaminochloro-4,8-dihydroxy-	12217-79-7	8a PAIR/8d
9,10-anthracenedione, 1,5-diamino-chloro-4,8-dihydroxy-	12217-79-7	8d term
Diphenylamine	122-39-4	4a
diphenylamine	122-39-4	8a PAIR/8d
Heptanal, 2-(phenylmethylene)-	122-40-7	8a PAIR/8d
glycidol and derivatives	122-60-1	8d

Oxirane, (phenoxyethyl)-	122-60-1	8a PAIR
Phenyl glycidyl ether	122-60-1	4/8a
hydrazine, 1,2-diphenyl-	122-66-7	8d
hydrazine, 1,2-diphenyl-	122-66-7	8d
Benzeneacetaldehyde	122-78-1	8a PAIR/8d
2-phenoxyethanol	122-99-6	8d
2-phenoxyethanol	122-99-6	8d
Hexanal, 2-ethyl-	123-05-7	8a PAIR/8d
Benzaldehyde, 4-hydroxy-	123-08-0	8a PAIR/8d
Benzaldehyde, 4-hydroxy-	123-08-0	8d term
Benzaldehyde, 4-methoxy-	123-11-5	8a PAIR/8d
p-Aminophenol	123-30-8	4
hydroquinone	123-31-9	4
hydroquinone	123-31-9	4
hydroquinone	123-31-9	4 term/12b
hydroquinone	123-31-9	4/12b
hydroquinone	123-31-9	4/12b
hydroquinone	123-31-9	8d
Hydroquinone--1,4-Benzenediol	123-31-9	8a PAIR
maleic anhydride	123-33-1	4/12b
Propanal	123-38-6	8a PAIR/8d
Diacetone alcohol	123-42-2	4a
diacetone alcohol	123-42-2	8a PAIR/8d
2,4-pentanedione	123-54-6	5a2/12b
2,4-Pentanedione	123-54-6	8a PAIR/8d
2,4-Pentanedione	123-54-6	8d term
benzene, 1,3,-diisocyanato-	123-61-5	8d
benzene, 1,3,-diisocyanato-	123-61-5	8d
benzene, 1,3,-diisocyanato-	123-61-5	8d term
Propanoic anhydride	123-62-6	8a PAIR/8d
Propanoic anhydride	123-62-6	8d term
paraldehyde	123-63-7	5a2/12b/SARA
butanal	123-72-8	8a PAIR/8d
Butanal	123-72-8	8d term
n-butyl acetate	123-86-4	4
n-butyl acetate	123-86-4	4
n-butyl acetate	123-86-4	4
n-butyl acetate	123-86-4	4
n-butyl acetate	123-86-4	4
n-Butyl acetate	123-86-4	4
n-butyl acetate	123-86-4	4/12b
1,4-dioxane	123-91-1	8a CAIR
isoamyl acetate	123-92-2	8a PAIR/8d
isoamyl acetate	123-92-2	8a PAIR/8d
2-propanol, 1-[2-[2-[(4-methylphenyl)sulfonyl]oxy]ethoxy]ethoxy]-3-(2-propenyloxy)-4-	124028-99-5	5a2/12b
ethanol, 2-[1-[2-[2-[(4-methylphenyl)sulfonyl]osy]ethoxy]ethoxy]methyl]-2-(2-	124029-00-1	5a2/12b
Octanal	124-13-0	8a PAIR/8d
1-butoxy ethoxy-2-propanol	124-16-3	8a PAIR/8d
1-Butoxyethoxy-2-propanol-	124-16-3	8d term
2-(2-butoxyethoxy)ethyl acetate	124-17-4	8a PAIR
2-(2-butoxyethoxy)ethyl acetate	124-17-4	8d
2-(2-butoxyethoxy)ethyl acetate (diethylene glycol butyl ether acetate) (DGBA)	124-17-4	4
diethylene glycol butyl ether (DGBE)	124-17-4	4
diethylene glycol butyl ether acetate	124-17-4	4

diethylene glycol butyl ether acetate (DGBA)	124-17-4	4
diethylene glycol butyl ether acetate (DGBA)	124-17-4	4
diethylene glycol butyl ether acetate (DGBA)	124-17-4	4/12b
2-Ethylhexyl diphenyl phosphate	1241-94-7	4/8a
aryl phosphates	1241-94-7	8d
Phosphoric acid, 2-ethylhexyl diphenyl ester	1241-94-7	8a PAIR
Nonanal	124-19-6	8a PAIR/8d
2-propanol, 1-[2-[(4-methylphenyl)sulfonyl]oxy]ethoxy]-3-(2-propenyloxy)-4-	124213-39-4	5a2/12b
methane, dibromochloro-	124-48-1	8d
methane, dibromochloro-	124-48-1	8d
Benzenediazonium, 4-(dimethylamino)-, salt with 2-hydroxy-5-sulfobenzoic acid (1:1)	124737-31-1	5a2/12b
Benzenediazonium, 4-(dimethylamino)-salt with 2-hydroxy-5-sulfobenzoic acid (1:1)	124737-31-1	5e/12b
Hydrazine, (4-(1-methylbutoxy)phenyl), monohydrochloride	124993-63-1	5a2/12b
Hydrazine, 4-(1-methylbutoxy)phenyl, mono- hydrochloride	124993-63-1	5e/12b
Erionite fiber (unknown exact molecular formula)	12510-42-8	5a2/12b
Erionite fibers	12510-42-8	5a2
(generic) poly(oxy-1,2-ethanediyl), a-(1-oxo-2-propenyl)-w-hydroxy-, C10-16-alkyl ethers	125304-11-2	5a2/12b
poly(oxy-1,2-ethanediyl), a-(oxo-2-propenyl)-w-hydroxy-, c10-16-alkyl ethers	125304-11-2	5a2
Poly(oxy-1,2-ethanediyl),a-(1-oxo-2-propenyl)-w-hydroxy-,C10-16 alkyl ethers	125304-11-2	5e/12b
ferromanganese	12604-53-4	8a PAIR
4a(4H)-Dibenzofurancarboxaldehyde, 1,5a,6,9,9a,9b-hexahydro-	126-15-8	8a PAIR/8d
Thieno[3,4-b]-1,4-dioxin, 2,3-dihydro- (9CI).	126213-50-1	5a2/12b
Sulfolane	126-33-0	8a PAIR/8d
Sulfolane	126-33-0	8d term
polychlorinated terphenyls	12642-23-8	8d
phosphoric acid, 2-ethylhexyl ester	12645-31-7	8a PAIR/8d
phosphoric acid, 2-ethylhexyl ester	12645-31-7	8d term
2,4,8,10-Tetraoxa-3,9-diphosphaspiro[5.5] undecane, 3,9-bis[2,4,6-tris(1,1-	126505-35-9	5a2/12b
2,4,8,10-Tetroxa-3,9-diphosphaspiro[5.5] undecane 3,9-bis[2,4,6-tris-(1,1-dimethylethyl)	126505-35-9	5e/12b
phosphoric acid, tris(2-methylpropyl) ester	126-71-6	8a PAIR/8d
phosphoric acid, tris(2-methylpropyl) ester	126-71-6	8d term
tris (2,3-dibromopropyl) phosphate (Tris)	126-72-7	5a2
tris (2,3-dibromopropyl)phosphatd (Tris)	126-72-7	5a2/12b
tris 2,3-dibromopropyl) phosphate (Tris)	126-72-7	6e
phosphoric acid, tributyl ester	126-73-8	8a PAIR/8d
tributyl phosphate	126-73-8	4
tributyl phosphate	126-73-8	4
tributyl phosphate	126-73-8	4
tributyl phosphate	126-73-8	4
tributyl phosphate (TBP)	126-73-8	412b
1,3-Bis[3-(2,3-epoxypropoxy)propyl]tetramethylsiloxane	126-80-7	4/8a
2-chloro-1,3-butadiene (chloroprene)	126-99-8	8a PAIR
2-chloro-1,3-butadiene (chloroprene)	126-99-8	8d
beta-Chloroprene	126-99-8	4a
beta-Chloroprene	126-99-8	8a PAIR
beta-chloroprene	126-99-8	8a PAIR
chloroprene	126-99-8	4a
chloroprene	126-99-8	4a
chloroprene	126-99-8	4a
Nonylphenol polyethylene glycol ether	127087-87-0	8d
ethene, tetrachloro-	127-18-4	8a CAIR
ethene, tetrachloro-	127-18-4	8d
ethene, tetrachloro-	127-18-4	8d
Dimethyl acetamide	127-19-5	4a

dimethyl acetamide	127-19-5	8a PAIR/8d
phosphoric acid, dodecyl ester	12751-23-4	8a PAIR/8d
phosphoric acid, dodecyl ester	12751-23-4	8d term
Benzenepropanoic acid, 3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxy-,C7-9-	127519-17-9	5a2
Benzenepropanoic acid, 3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl)-4-hydroxy-,C7-9-	127519-17-9	5a2/12b
Diphenylsulfone	127-63-9	8d term
2,6-di-tert-butyl phenol	128-39-2	8a PAIR/8d
phenol, 2,6-bis(1,1-dimethylethyl)-	128-39-2	8d term
2,6-anthracenedisulfonic acid, 4,8-diamino-9,10-dihydro-1,5-dihydroxy-9,10-dioxo-	128-86-9	8a PAIR/8d
2,6-anthracenedisulfonic acid, 4,8-diamino-9,10-dihydro-1,5-dihydroxy-9,10-dioxo-	128-86-9	8d term
pyrene	129-00-0	8a CAIR
pyrene	129-00-0	8d
pyrene	129-00-0	8d
pyrene (benzo[def]phenanthrene)	129-00-0	8a CAIR
Phosphoric acid, C6-12-alkyl esters, compound with 2-(dibutylamino) ethanol	129733-59-1	5a2/12b
Nonylphenol (mixed isomers)	1300-16-9	8a PAIR/8d
phenol, dimethyl-	1300-71-6	8d
phenol, dimethyl-	1300-71-6	8d
Phenol, dimethyl-	1300-71-6	8d term
xylylidine	1300-73-8	8a PAIR/8d
1,2,4,5-benzenetetracarboxylic acid, 1,4-diethylester, cpd. w/ 4,4'-[[1,1'-biphenyl]-2,5-	130097-33-5	5a2/12b
1,2,4,5-benzenetetracarboxylic acid, 1,4-diethylester, cpd. w/ 4,4'-[[1,1'-biphenyl]-2,5-	130097-33-5	5a2/12b
Benzenamine, 2,5-dibutoxy-4-(4-morpholinyl)A, sulfate	130169-66-3	5a2/12b
2-Propenoic acid, 1,6-hexanedyl ester	13048-33-4	8a PAIR
Oxiranemethanamine, N,N'-(methylenebis(2-ethyl-4,1-phenylene))bis(N-(oxiranylmethyl))-	130728-76-6	5a2/12b
Oxiranemethanamine, N,N-[methylenebis(2-ethyl-4,1-phenylene)]bis[N-(oxiranylmethyl)]	130728-76-6	5e/12b
Antimony oxide O3Sb2	1309-64-4	8a PAIR
antimony trioxide	1309-64-4	8d
1,2-Benzendicarboxylic acid, dimethyl ester	131-11-3	8a PAIR
alkyl phthalates	131-11-3	8d
dimethyl phthalate	131-11-3	4
dimethyl phthalate	131-11-3	4
dimethyl phthalate (DMP)	131-11-3	4/12b
diallyl phthalate	131-17-9	8a PAIR/8d
Diallyl phthalate-1,2- Benzenedicarboxylic acid, di-2-propenyl ester	131-17-9	8d term
manganese oxide	1313-13-9	8a PAIR
molybdenum oxide	1313-27-5	8a PAIR
Direct Orange 1 mixture	13164-93-7	5a2/12b
C.I. Direct Orange 33	13190-99-3	5a2/12b
Phenol, methyl-	1319-77-3	8a PAIR
benzene, diisocyanatomethyl	1321-38-6	8a CAIR
benzene, diisocyanatomethyl	1321-38-6	8d term
benzene, diisocyanato-methyl-	1321-38-6	8a CAIR
benzene, diisocyanatomethyl- (unspecified isomer)	1321-38-6	8d
benzene, diisocyanatomethyl- (unspecified isomer)	1321-38-6	8d
see complete notice - 54 FR 25398	1321-38-6	8a CAIR
chlorinated naphthalenes	1321-64-8	8d
naphthalene, pentachloro-	1321-64-8	5a2
naphthalene, pentachloro-	1321-64-8	8a
Naphthalene, pentachloro-	1321-64-8	8a PAIR
chlorinated naphthalenes	1321-65-9	8d
naphthalene, trichloro-	1321-65-9	5a2
naphthalene, trichloro-	1321-65-9	8a
Naphthalene, trichloro-	1321-65-9	8a PAIR

(1,1,3,3-Tetramethylbutyl)phenol (mixed	1322-69-6	8a PAIR/8d
Glycerol triglycidyl ether	13236-02-7	4/8a
glycidol and derivatives	13236-02-7	8d
Oxirane, 2,2',2''-[1,2,3-propanetriyltris(oxymethylene)]tris-	13236-02-7	8a PAIR
C.I. Direct Brown 20	1324-67-0	5a2/12b
C.I. Direct Blue 38	1324-83-0	5a2/12b
C.I. Direct Brown 75	1324-84-1	5a2/12b
C.I. Direct Brown 33	1324-87-4	5a2/12b
propanol, [2-(1,1-dimethyl-ethoxy)methylethoxy]-	132739-31-2	5a2/12b
Propanol, [2-(1,1-dimethyl-ethoxy)methylethoxy]-	132739-31-2	5e/12b
Phosphinothioic acid, bis(2,4,4-trimethylpentyl)- (9CI)	132767-86-3	5a2/12b
Benzene, dimethyl-	1330-20-7	8a PAIR
2-Propenoic acid, isodecyl ester	1330-61-6	8a PAIR
aryl phosphates	1330-78-5	8d
Phosphoric acid, tris(methylphenyl) ester	1330-78-5	8a PAIR
Tricresyl phosphate	1330-78-5	4/8a
1H-benzotriazole, 5-(pentyloxy)	133145-29-6	5e/12b
1H-Benzotriazole, 5-(pentyloxy)-	133145-29-6	5a2/12b
(1,1'-biphenyl)-4,4'-diamino, dichloro	1331-47-1	8d term
[1,1'-biphenyl]-4,4'diamino, dichloro-	1331-47-1	8d
[1,1'-biphenyl]-4,4'diamino, dichloro-	1331-47-1	8d
Dodecylphenol (mixed isomers).....	1331-57-3	8a PAIR/8d
2-propenal, 3-phenyl-, monopentyl deriv.	1331-92-6	8a PAIR/8d
asbestos	1332-21-4	6
asbestos	1332-21-4	6
asbestos	1332-21-4	6/12b
asbestos	1332-21-4	6/12b
asbestos	1332-21-4	6/12b
asbestos	1332-21-4	6a
asbestos	1332-21-4	6a
asbestos	1332-21-4	6a
asbestos	1332-21-4	6a
asbestos	1332-21-4	6a
asbestos	1332-21-4	6a
asbestos	1332-21-4	6a
asbestos	1332-21-4	6a
asbestos	1332-21-4	6a
asbestos	1332-21-4	6e
asbestos	1332-21-4	6e
asbestos	1332-21-4	8a
asbestos	1332-21-4	8d
methylpyridine	1333-41-1	8d
methylpyridine	1333-41-1	8d
methylpyridine	1333-41-1	8d
chromium trioxide	1333-82-0	6/12b
Benzaldehyde, methyl-	1334-78-7	8a PAIR/8d
Benzaldehyde, methyl-	1334-78-7	8d term
naphthalene, hexachloro-	1335-87-1	5a2
naphthalene, hexachloro-	1335-87-1	8a
Naphthalene, hexachloro-	1335-87-1	8a PAIR
naphthalene, tetrachloro-	1335-88-2	5a2
naphthalene, tetrachloro-	1335-88-2	8a
Naphthalene, tetrachloro-	1335-88-2	8a PAIR
pcbs	1336-36-3	6e
polychlorinated biphenyls	1336-36-3	6e

polychlorinated biphenyls (PCBs)	1336-36-3	5a2
polychlorinated biphenyls (PCBs)	1336-36-3	6
polychlorinated biphenyls (PCBs)	1336-36-3	6
polychlorinated biphenyls (PCBs)	1336-36-3	6
polychlorinated biphenyls (PCBs)	1336-36-3	6a
polychlorinated biphenyls (PCBs)	1336-36-3	6a
polychlorinated biphenyls (PCBs)	1336-36-3	6e
polychlorinated biphenyls (PCBs)	1336-36-3	6e
polychlorinated biphenyls (PCBs)	1336-36-3	6e
polychlorinated biphenyls (PCBs)	1336-36-3	6e
polychlorinated biphenyls (PCBs)	1336-36-3	6e
polychlorinated biphenyls (PCBs)	1336-36-3	6e
polychlorinated biphenyls (PCBs)	1336-36-3	6e
benzene, 1-[(2-methyl-2-propenyl)oxy]-2-nitro-	13414-54-5	8a PAIR
benzene, 1-[(2-methyl-2-propenyl)oxy]-2-nitro-	13414-54-5	8a PAIR
methallyl 2-nitrophenyl ether	13414-54-5	8d
methallyl 2-nitrophenyl ether	13414-54-5	8d
methallyl 2-nitrophenyl ether	13414-54-5	8d
methallyl 2-nitrophenyl ether	13414-54-5	8d term
7-nitro-2,2-dimethyl-2,3-dihydrobenzofuran	13414-55-6	8d
7-nitro-2,2-dimethyl-2,3-dihydrobenzofuran	13414-55-6	8d
7-nitro-2,2-dimethyl-2,3-dihydrobenzofuran	13414-55-6	8d
benzofuran, 2,3-dihydro-2,2-dimethyl-7-nitro	13414-55-6	8a PAIR
benzofuran, 2,3-dihydro-2,2-dimethyl-7-nitro-	13414-55-6	8a PAIR
Guanidine, pentaethyl-	13439-89-9	5a2/12b
antimony sulfide	1345-04-6	8d
Antimony sulfide S3Sb2	1345-04-6	8a PAIR
Phenol, 2,4-dimethyl-6-(1-methylpentadecyl)-	134701-20-5	5a2/12b
Phenol, 2,4-dimethyl-6-(1-methylpentadecyl)-.	134701-20-5	5a2/12b
Phenol, 2,4-dimethyl-6-(1-methylpentadecyl)-.	134701-20-5	5a2/12b
Benzaldehyde, 2-methoxy-	135-02-4	8a PAIR/8d
Benzaldehyde, 2-methoxy-	135-02-4	8d term
zinc chromate	13530-65-9	6/12b
dichromic acid	13530-68-2	6/12b
2,6-Diglycidylphenyl glycidyl ether	13561-08-5	4/8a
glycidol and derivatives	13561-08-5	8d
Oxirane, 2,2'-[[2-(oxiranylmethoxy)-1,3-phenylene]bis(methylene)]bis-	13561-08-5	8a PAIR
2-Propenal, 3- 4-(1,1-dimethylethyl)phenyl-2-methyl-	13586-68-0	8a PAIR/8d
benzene, (1-methylpropyl)-	135-98-8	8d
benzene, (1-methylpropyl)-	135-98-8	8d
Benzene, (1-methylpropyl)-	135-98-8	8d term
1,1'-(Biphenyl, 2,2', 3,3', 4,4', 5,5', 6,6'-decabromo-	13654-09-6	5a2/12b
1,1'-biphenyl, 2,2', 3,3', 4,4',5,5', 6,6'-decabromo-(decabromobiphenyl)	13654-09-6	5a2
1,1'-biphenyl, 2,2', 3,3', 4,4',5,5', 6,6'-decabromo-(decabromobiphenyl)	13654-09-6	5a2/12b
2-propanol, 1-chloro, phosphate (3:1)	13674-84-5	8a PAIR/8d
2-propanol, 1-chloro, phosphate (3:1)	13674-84-5	8d term
2-propanol, 1,3-dichloro, phosphate (3:1)	13674-87-8	8a PAIR/8d
2-Propanol, 1,3-dichloro-, phosphate (3:1)	13674-87-8	8d term
2-propenoic acid, 2-cyano, methyl ester	137-05-3	8a PAIR/8d
2-propenoic acid, 2-cyano-, methyl ester	137-05-3	8a PAIR/8d
2-Propanoic acid, 2-cyano-, methyl ester	137-05-3	8d term
2,4-diaminophenol dihydrochloride	137-09-7	8d

2,4-diaminophenol dihydrochloride	137-09-7	8d
Phenol, 2,4-diamino-, dihydrochloride	137-09-7	8a PAIR
phenol, 2,4-diamino-dihydrochloride	137-09-7	8a PAIR
sodium N-methyl-N-oleoyltaurine	137-20-2	8a PAIR
sodium N-methyl-N-oleoyltaurine	137-20-2	8d
thioperoxydicarbonic diamide, tetramethyl-	137-26-8	8d
thioperoxydicarbonic diamide, tetramethyl-	137-26-8	8d
Thioperoxydicarbonic diamide, tetramethyl-	137-26-8	8d term
Benzenemethanol, 3-phenoxy-,	13826-35-2	8a/8d
Pentane 1,1,1,2,2,3,4,5,5,5,-decafluoro	138495-42-8	5a2/12b
benzene, 1,1'-methylenebis(4-isocyanato-3-methyl-	139-25-3	8d term
benzene, 1,1'-methylenebis[4-isocyanato-3-methyl-	139-25-3	8d
benzene, 1,1'-methylenebis[4-isocyanato-3-methyl-	139-25-3	8d
Ethanol, 2-chloro-,phosphite (3:1)	140-08-9	8a PAIR
tris (2-chloroethyl) phosphite	140-08-9	8d
tris (2-chloroethyl) phosphite	140-08-9	8d
tris (2-chloroethyl) phosphite	140-08-9	8d term
zinc dichromate	14018-95-2	6/12b
4-(1,1,3,3-tetramethylbutyl)phenol	140-66-9	8d
phenol, 4-(1,1,3,3-tetramethylbutyl)-	140-66-9	8a PAIR
phenol, 4-(1,1,3,3-tetramethylbutyl)-	140-66-9	8a PAIR
phenol, 4-(1,1,3,3-tetramethylbutyl)-	140-66-9	8d
ethyl acrylate	140-88-5	8d
Ethyl acrylate--2-Propenoic acid, ethyl ester	140-88-5	8a PAIR
2,6-Octadienal, 3,7-dimethyl-, (E)	141-27-5	8a PAIR/8d
2,6-Octadienal, 3,7-dimethyl-, (E)	141-27-5	8d term
2-Propenoic acid, butyl ester	141-32-2	8a PAIR
Oxiraneoctanoic acid, 3-octyl-, 2-ethylhexyl ester	141-38-8	8a PAIR
Decamethyltetrasiloxane	141-62-8	8a PAIR/8d
Decamethyltetrasiloxane	141-62-8	8a/8d
decamethyltetrasiloxane	141-62-8	8d
Dodecamethylpentasiloxane	141-63-9	8a PAIR/8d
Dodecamethylpentasiloxane	141-63-9	8a/8d
dodecamethylpentasiloxane	141-63-9	8d
ethyl acetate	141-78-6	4
ethyl acetate	141-78-6	4
ethyl acetate	141-78-6	4
ethyl acetate	141-78-6	4
ethyl acetate	141-78-6	4
ethyl acetate	141-78-6	4
ethyl acetate	141-78-6	4
ethyl acetate	141-78-6	4/12b
ethyl acetate	141-78-6	8a PAIR/8d
ethyl acetate	141-78-6	8a PAIR/8d
mesityl oxide	141-79-7	4
mesityl oxide	141-79-7	4
mesityl oxide	141-79-7	4
mesityl oxide	141-79-7	4
mesityl oxide	141-79-7	4
mesityl oxide	141-79-7	4
mesityl oxide	141-79-7	4/12b
mesityl oxide	141-79-7	4a
mesityl oxide	141-79-7	8a PAIR
mesityl oxide	141-79-7	8a PAIR

mesityl oxide	141-79-7	8d
mesityl oxide (MO)	141-79-7	4
mesityl oxide (MO)	141-79-7	4
aniline and chloro, bromo-, and nitro-anilines	141-85-5	8d
Benzenamine, 3-chloro-, hydrochloride	141-85-5	8a PAIR
Benzenamine, hydrochloride	142-04-1	8a PAIR
2-Propenoic acid, 2-methyl-, hexyl ester	142-09-6	8a PAIR
Bis(2-ethylhexyl)-2 butenedioate	142-16-5	8d term
Bis(2-ethylhexyl)-2-butenedioate	142-16-5	8a PAIR/8d
1,4-Bis(glycidylloxymethyl)cyclohexane	14228-73-0	4/8a
1,3-dichloropropane	142-28-9	8a PAIR
Propane, 1,3,-dichloro-	142-28-9	8d term
propane, 1,3-dichloro	142-28-9	8d
propane, 1,3-dichloro-	142-28-9	8d
3-Cyclohexene-1-carboxaldehyde, 2,4,6-trimethyl-	1423-46-7	8a PAIR/8d
3-Cyclohexene-1-carboxaldehyde, 2,4,6-trimethyl-	1423-46-7	8d term
heptane (n-heptane)	142-82-5	8a PAIR/8d
heptane (n-heptane)	142-82-5	8a PAIR/8d
n-Heptane	142-82-5	4a
refractory ceramic fiber (RCF)	142844-00-6	5a2
refractory ceramic fiber (RCF)	142844-00-6	5a2/12b
refractory ceramic fiber (RCF)	142844-00-6	5a2/12b
Refractory ceramic fibers	142844-00-6	4/12b
1-propanamine, N-propyl	142-84-7	8d
1-propanamine, N-propyl-	142-84-7	8d
1-propanamine, N-propyl-	142-84-7	8d
2-Propenoic acid, 2-methyl-, dodecyl ester	142-90-5	8a PAIR
phosphonic acid, [1,2-ethanediy]bis[nitrilobis (methylene)] tetrakis- (EDTMPA)	1429-50-1	8a
9-Undecenal	143-14-6	8a PAIR/8d
9-Undecenal	143-14-6	8d term
triethylene glycol monobutyl ether	143-22-6	4
triethylene glycol monobutyl ether	143-22-6	4
triethylene glycol monobutyl ether	143-22-6	8a PAIR/8d
triethylene glycol monobutyl ether (TGBE)	143-22-6	4/12b
sodium cyanide	143-33-9	4
sodium cyanide	143-33-9	4/12b
sodium cyanide	143-33-9	4/12b
sodium cyanide	143-33-9	4/12b
sodium cyanide	143-33-9	8a PAIR
sodium cyanide	143-33-9	8a PAIR/8d
Sodium cyanide	143-33-9	8d term
7-Oxabicyclo[2.2.1]heptane-2,3-dicarboxylic acid	145-73-3	8a PAIR
2,2'-Bioxirane	1464-53-5	8a PAIR
alkyl epoxides	1464-53-5	8d
2-Pyrrolidinone, 1,1'-(2-methyl-1,5-pentanediy)bis-	146453-62-5	5e/12b
benzenesulfonic acid, 4-methyl-, reaction products with oxirane mono[(C10-16-	147170-38-5	5a2/12b
Boric acid (H3BO2), zinc salt	14720-55-9	5a2/12b
1-propene, 3-isocyanato-	1476-23-9	8a PAIR/8d
1-propene, 3-isocyanato-	1476-23-9	8d term
1,3-Benzenedimethanamine	1477-55-0	8a PAIR
1,3-benzenedimethanamine	1477-55-0	8a PAIR
Propanedioic acid, [(4-methoxyphenyl)methylene]-, bis(1,2,2,6,6-pentamethyl-4-piperidinyl)	147783-69-5	5e/12b
aniline and chloro, bromo-, and nitro-anilines	147-82-0	8d
Benzenamine, 2,4,6-tribromo-	147-82-0	8a PAIR

1-Methoxy-1-propyl propionate	148462-57-1	5e/12b
Cyclopropanecarboxaldehyde	1489-69-6	5e/12b
Octacosamethylcyclotetradecasiloxane	149050-40-8	8a PAIR/8d
Octacosamethylcyclotetradecasiloxane	149050-40-8	8a PAIR/8d
Octacosamethylcyclotetradecasiloxane	149050-40-8	8a/8d
octacosamethylcyclotetradecasiloxane	149050-40-8	8d
2-mercaptobenzothialole	149-30-4	4
2-mercaptobenzothiazole	149-30-4	4
2-mercaptobenzothiazole (MBT)	149-30-4	4/12b
mercaptobenzothiazole	149-30-4	8a PAIR
mercaptobenzothiazole	149-30-4	8d
4-Pentylphenol	14938-35-3	8a PAIR/8d
2-ethylhexanoic acid	149-57-5	4
2-ethylhexanoic acid	149-57-5	4 term/12b
2-ethylhexanoic acid	149-57-5	4/12b
2-ethylhexanoic acid	149-57-5	8a PAIR
2-ethylhexanoic acid	149-57-5	8d
2-ethylhexanoic acid (EHA)	149-57-5	4
phosphorodichloridic acid, ethyl ester	1498-51-7	8a PAIR/8d
phosphorodichloridic acid, ethyl ester	1498-51-7	8d term
Dotriacontamethylcyclohexadecasiloxane	150026-95-2	8a PAIR/8d
Dotriacontamethylcyclohexadecasiloxane	150026-95-2	8a PAIR/8d
Dotriacontamethylcyclohexadecasiloxane	150026-95-2	8a/8d
dotriacontamethylcyclohexadecasiloxane	150026-95-2	8d
Tetatriacontamethylcycloheptadecasiloxane	150026-96-3	8a PAIR/8d
tetatriacontamethylcycloheptadecasiloxane	150026-96-3	8a PAIR/8d
Tetatriacontamethylcycloheptadecasiloxane	150026-96-3	8a/8d
tetatriacontamethylcycloheptadecasiloxane	150026-96-3	8d
Octatriacontamethylcyclonadecasiloxane	150026-97-4	8a PAIR/8d
octatriacontamethylcyclonadecasiloxane	150026-97-4	8a PAIR/8d
Octatriacontamethylcyclonadecasiloxane	150026-97-4	8a/8d
octatriacontamethylcyclonadecasiloxane	150026-97-4	8d
Tetracontamethylcycloeicosasiloxane	150026-98-5	8a PAIR/8d
Tetracontamethylcycloeicosasiloxane	150026-98-5	8a/8d
tetracontamethylcycloeicosasiloxane	150026-98-5	8a PAIR/8d
tetracontamethylcycloeicosasiloxane	150026-98-5	8d
Tetracontamethylnonadecasiloxane	150026-99-6	8a PAIR/8d
tetracontamethylnonadecasiloxane	150026-99-6	8a PAIR/8d
Tetracontamethylnonadecasiloxane	150026-99-6	8a/8d
tetracontamethylnonadecasiloxane	150026-99-6	8d
dotetracontamethylcosasiloxane	150027-00-2	8a PAIR/8d
Dotetracontamethyleicosasiloxane	150027-00-2	8a PAIR/8d
Dotetracontamethyleicosasiloxane	150027-00-2	8a/8d
dotetracontamethyleicosasiloxane	150027-00-2	8d
2-Propenal, 3-(2-methoxyphenyl)-	1504-74-1	8a PAIR/8d
p-Methoxyphenol	150-76-5	4a
p-methoxyphenol	150-76-5	8a PAIR/8d
Methane, bromodifluoro	1511-62-2	5e/12b
Methane, bromodifluoro-	1511-62-2	5a2/12b
methane, bromodifluoro-	1511-62-2	5a2/12b
methane, bromodifluoro-	1511-62-2	5a2/12b
phosphonic acid, [1,2-ethanediybis[nitrilobis (methylene)]] tetrakis-, hexasodium salt	15142-96-8	8a
D-Glucopyranose, oligomeeric, 6-hydrogen sulfobutanedioate, 1-(coco alkyl) ethers, sodium	151911-53-4	5e/12b
Nonylphenoxy polyoxyethanol	152143-22-1	8d

zinc chromate hydroxide	153936-94-6	6/12b
2-pyrrolidone, 1-ethenyl-3-ethylidene-, (E)-	153954-47-3	5a2/12b
3-Oxa-9-azoniatricyclo[3.3.1.0 ^{2,4}]nonane, 7-(3-hydroxy-1-oxo-2-phenyl-propoxy)-0,9-hexane, 1,6-diisocyanato-2,4,4-trimethyl-	155-41-9	8a PAIR
hexane, 1,6-diisocyanato-2,4,4-trimethyl-	15646-96-5	8d
hexane, 1,6-diisocyanato-2,4,4-trimethyl-	15646-96-5	8d term
cyanamide, calcium salt	156-62-7	8a CAIR
(cis) 1,4-Cyclohexanediamine	15827-56-2	5e/12b
(cis) 1,4-Cyclohexanediamine	15827-56-2	5e/12b
cis-1,4-Cyclohexanediamine	15827-56-2	5a2/12b
4,6-diamino-o-cresol	15872-73-8	8d
4,6-diamino-o-cresol	15872-73-8	8d
Phenol, 2,4-diamino-6-methyl-	15872-73-8	8a PAIR
phenol, 2,4-diamino-6-methyl-	15872-73-8	8a PAIR
phenol, 2,4-diamino-6-methyl-	15872-73-8	8d
hexadecyl glycidyl ether	15965-99-8	4/12b
Hexadecyl glycidyl ether	15965-99-8	4/8a
3,8-Dioxa-4,7-disiladecane, 4,4,7,7-tetraethoxy-	16068-37-4	5a2/12b
bisazobiphenyl dye	16071-86-6	8d
C.I. Direct Brown 95	16071-86-6	5a2/12b
Direct Brown 95	16071-86-6	5a2/12b
(generic) Phosphoramidate	16096-31-4	5e/12b
Oxirane, 2,2'-(1,6-hexanediylbis(oxymethylene)) bis-	16096-31-4	5a2
Oxirane, 2,2'-(1,6-hexanediylbis(oxymethylene)) bis-	16096-31-4	5a2/12b
Oxirane, 2,2'-(1,6-hexanediylbis(oxymethylene))bis-	16096-31-4	5e/12b
Oxirane, 2,2'-(1,6-hexanediylbis(oxymethylene))bis-	16096-31-4	5e/12b
Benzenesulfonic acid, 4-[(4,6-dichloro-1,3,5-triazin-2-yl)amino]-	16110-89-7	8a PAIR
bisazobiphenyl dye	16143-79-6	8d
Methanone, [5-[3-(2H-benzotriazol-2-yl)-2-hydroxy-5-(1,1,3,3-	162245-07-0	5e/12b
phosphoric acid, monobutyl ester	1623-15-0	8a PAIR/8d
phosphoric acid, monobutyl ester	1623-15-0	8d term
phosphoric acid, mono(1-methylethyl)ester	1623-24-1	8a PAIR/8d
phosphoric acid, mono(1-methylethyl)ester	1623-24-1	8d term
1,4-Benzenediamine, sulfate (1:1)	16245-77-5	8a PAIR
1,4-benzenediamine, sulfate (1:1)	16245-77-5	8a PAIR
para-phenylenediamine sulfate	16245-77-5	4/12b
p-phenylenediamine sulfate	16245-77-5	8d
p-phenylenediamine sulfate	16245-77-5	8d
n-octadecyl glycidyl ether	16245-97-9	4/12b
n-Octadecyl glycidyl ether	16245-97-9	4/8a
Benzenamine, 4,4'-methylenebis[2-methyl-6-(1-methylethyl)]-	16298-38-7	5a2/12b
methyl tert butyl ether (MTBE)	1634-04-4	4/12b
methyl tertiary butyl ether	1634-04-4	4
methyl tertiary butyl ether	1634-04-4	4
methyl tertiary butyl ether	1634-04-4	4
propane, 2-methoxy-2-methyl-	1634-04-4	8a PAIR/8d
4-n-Butylphenol	1638-22-8	8a PAIR/8d
Benzoic acid, 3-amino-, diazotized, coupled with 6-amino-4-hydroxy-2-naphthalenesulfonic	163879-69-4	5a2/12b
2-Hexyl decyl phenyl formate	163883-40-7	5e/12b
Cyclohexanamine, N,N-dimethyl-, compd. with alpha-isotridecyl-omega-hydroxypoly(oxy-	164383-18-0	5a2/12b
1,2-dichloro-1,1-difluoroethane (HCFC-132b)	1649-08-7	5a2/8d
Ethane, 1,2-dichloro-1,1-difluoro	1649-08-7	8d term
Ethane, 1,2-dichloro-1,1-difluoro-	1649-08-7	5a2/8d/12b
Ethane, 1,2-dichloro-1,1-difluoro-	1649-08-7	5a2/8d/12b
4-bromobenzyl cyanide	16532-79-9	4/12b

3-[N-Ethyl-4-[[6-(methylsulfonyl)-2-benzothiazolyl] azo]-m-toluidino]- propionitrile	16588-67-3	8a PAIR/8d
3-[N-Ethyl-4-[[6-(methylsulfonyl)-2-benzothiazolyl]azo]-m-toluidino]propionitrile	16588-67-3	8d term
Phosphonic acid, methylenebis-, tetrakis(1-methylethyl) ester	1660-95-3	5e/12b
2-Propenoic acid, 1,1-dimethylethyl ester	1663-39-4	8a PAIR
2-Propenoic acid, 2-methyl-, 2-[bis(1-methylethyl)amino]ethyl ester	16715-83-6	8a PAIR
Hydrazine carboxamide, N-(3,5-difluorophenyl-)	167412-23-9	5e/12b
Bisphenol A diglycidyl ether	1675-54-3	4
Bisphenol A diglycidyl ether	1675-54-3	4/8a
bisphenol A diglycidyl ether (DGEBA)	1675-54-3	4/12b
2-Piperdinone, 1,3-dimethyl-	1690-76-2	5a2/12b
hexane, 1,6-diisocyanato-2,2,4-trimethyl-	16938-22-0	8d
hexane, 1,6-diisocyanato-2,2,4-trimethyl-	16938-22-0	8d
hexane, 1,6-diisocyanato-2,2,4-trimethyl-	16938-22-0	8d term
asbestos	17068-78-9	8d
1,1-dichloro-1-fluoroethane (HCFC-141b)	1717-00-6	8d
Ethane, 1,1-dichloro-1-fluoro	1717-00-6	5e/12b
Ethane, 1,1-dichloro-1-fluoro	1717-00-6	5e/12b
Ethane, 1,1-dichloro-1-fluoro	1717-00-6	5e/12b
ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2
ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2
ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2
ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2/12b
ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2/12b
ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2/12b
ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2/12b
Ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2/5e
Ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2/5e
Ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2/5e
Ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2/5e/12b
Ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2/5e/12b
Ethane, 1,1-dichloro-1-fluoro-	1717-00-6	5a2/5e/12b
ethane, 1,1-dichloro-1-fluoro-	1717-00-6	8d
ethane, 1,1-dichloro-1-fluoro-	1717-00-6	8d
ethane, 1,1-dichloro-1-fluoro-	1717-00-6	8d term
2-Propanamine, 1-chloro-N,N-dimethyl-, hydrochloride	17256-39-2	8a PAIR
4-(1-Methyloctyl)phenol	17404-66-9	8a PAIR/8d
Poly(oxy-1,2-ethanediyl), alpha-(carboxymethyl)-omega-hydroxy-, C9-11 alkyl ethers	174125-27-0	5e/12b
Poly(oxy-1,2-ethanediyl), alpha-(carboxymethyl)-omega-hydroxy-, C9-11 alkyl ethers,	174125-28-1	5e/12b
9,10-Anthracenedione, 1- amino-4-hydroxy-2-phenoxy-	17418-58-5	8d term
9,10-anthracenedione, 1-amino-4-hydroxy-2-phenoxy-	17418-58-5	8a PAIR/8d
Poly(oxy-1,2-ethanediyl), alpha, alpha'- [thiobis(1-oxo-3,1-propanediyl)] bis[omega-hydroxy-	174254-18-3	5a2/12b
Benzaldehyde, 2-hydroxy-5-nonyl-, oxime, branched	174333-80-3	5a2/12b
Benzaldehyde, 2-hydroxy-5-nonyl-, oxime, branched	174333-80-3	5a2/12b
Benzaldehyde, 2-hydroxy-5-nonyl-, oxime, branched	174333-80-3	5a2/12b
2,3,7,8-tetrachlorodibenzo-p-dioxin (TCDD)	1746-01-6	6a
Isotadecanoic acid, 2-[2-(1-carboxyethoxy)-1-methyl-2-oxoethoxy]-1-methyl 2-oxoethyl	174974-45-9	5e/12b
Neopentyl glycol diglycidyl ether	17557-23-2	4/8a
6-(Methylsulfonyl)-2-benzothiazolamine	17557-67-4	8a PAIR/8d
6-Methylsulfonyl)-2-benzothiazolamine	17557-67-4	8d term
2-Amino-4-[(2-hydroxyethyl) sulfonyl]phenol	17601-96-6	8a PAIR/8d
2-Amino-4-[(2-hydroxyethyl)sulfonyl]phenol	17601-96-6	8d term
4-Phenylthiomorpholine, 1,1-dioxide	17688-68-5	8a PAIR/8d
4-Phenylthiomorpholine, 1,1-dioxide	17688-68-5	8d term
4-[4-[(2,6-Dichloro-4-nitrophenyl) azo]phenyl]thiomorpholine, 1,1-dioxide-	17741-62-7	8a PAIR/8d

4-[4-[(2,6-Dichloro-4-nitrophenyl)azo]phenyl]thiomorpholine, 11,1-dioxide	17741-62-7	8d term
Isotadecanoic acid, 2-[2-[2-(1-carboxyethoxy)-1-methyl-2-oxoethoxy]-1-methyl 2-	177528-09-5	5e/12b
Benzaldehyde, 4-(diethylamino)-2-hydroxy-	17754-90-4	8a PAIR/8d
Octadecanoic acid, ester with 1,2-propanediol, phosphate, anhydride with silicic acid	177771-31-2	5e/12b
Siloxanes and silicones, de-Me, 3-[4-[[[3(dimethylamino) propyl]amino] carbonyl]-2-oxo-1-	179005-02-8	5a2/12b
3-(Dimethylethoxysilyl)propyl glycidyl ether	17963-04-1	4/8a
2-Propenoic acid, 2,2-dinitropropyl ester	17977-09-2	8a PAIR
4-Octylphenol	1806-26-4	8a PAIR/8d
Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-(methylamino)-6-[[4-	180850-95-7	5e/12b
aniline and chloro, bromo-, and nitro-anilines	1817-73-8	8d
Benzenamine, 2-bromo-4,6-dinitro-	1817-73-8	8a PAIR
2,7-Naphthalenedisulfonic acid, 4-amino-5-hydroxy-, coupled with diazotized 4-	182238-09-1	5a2/12b
naphthalene, 1,5-dichloro-	1825-30-5	5a2
naphthalene, 1,5-dichloro-	1825-30-5	8a
naphthalene, 1,4-dichloro-	1825-31-6	5a2
Siloxanes and silicones, Me hydrogen, reaction products with 2,2,6,6-tetramethyl-4-(2-	182635-99-0	5a2/12b
1,4-Benzenediamine, 2-nitro-, dihydrochloride	18266-52-9	8a PAIR
1,4-benzenediamine, 2-nitro-, dihydrochloride	18266-52-9	8a PAIR
1,4-benzenediamine, 2-nitro-, dihydrochloride	18266-52-9	8d
p-phenylenediamine, 2-nitro-, dihydrochloride	18266-52-9	8d
p-phenylenediamine, 2-nitro-, dihydrochloride	18266-52-9	8d
Propenoic acid, 2-hydroxy-,1,2,3-propenane triyl ester [2S-[2R*[2(2R *),3(R*)]]]	182970-05-4	5e/12b
(2-propenoic acid, docosyl ester	18299-85-9	5a2/12b
2-Propenoic acid, docosyl ester	18299-85-9	5e/12b
Poly(oxy-1,2-ethanediy), <greek-a>-sulfo-<greek-oh>-[1-[(4-nonylphenoxy)methyl]-2-(2-	184719-88-8	5a2/12b
propane, 1,1,2,3-tetrachloro-	18495-30-2	8d
propane, 1,1,2,3-tetrachloro-	18495-30-2	8d
propane, 1,1,2,3-tetrachloro-	18495-30-2	8d
Benzene, 1,1'-methylanebis[4-isocyanato-, homopolymer, Bu alc.-blocked.	186321-98-2	5a2/12b
3-(Decyloxy)tetrahydrothiophene 1,1-dioxide	18760-44-6	8a PAIR/8d
3-(Decyloxy)tetrahydrothiophene 1,1-dioxide	18760-44-6	8d term
Docosamethylcycloundecasiloxane	18766-38-6	8a PAIR/8d
Docosamethylcycloundecasiloxane	18766-38-6	8a/8d
docosamethylcycloundecasiloxane	18766-38-6	8d
Eicosamethylcyclodecasiloxane	18772-36-6	8a PAIR/8d
Eicosamethylcyclodecasiloxane	18772-36-6	8a/8d
eicosamethylcyclodecasiloxane	18772-36-6	8d
2-Butyl octyl phenyl formate	188038-97-3	5e/12b
Hexatriacontamethylheptadecasiloxane	18844-04-7	8a PAIR/8d
Hexatriacontamethylheptadecasiloxane	18844-04-7	8a/8d
hexatriacontamethylheptadecasiloxane	18844-04-7	8d
1-Propene, 1,1,2,3,3,3-hexachloro	1888-71-7	8d term
1-propene, 1,1,2,3,3,3-hexachloro-	1888-71-7	8d
1-propene, 1,1,2,3,3,3-hexachloro-	1888-71-7	8d
hexachloropropene	1888-71-7	5a2/12b/SARA
hexachloropropene	1888-71-7	5a212b
Amines, N-tallowalkyltripropylene tetra-, citrates	189120-62-5	5e/12b
Amines, N-cocoalkyltrimethylenedi-, citrates	189120-63-6	5e/12b
Tetracosamethylcyclododecasiloxane	18919-94-3	8a PAIR/8d
Tetracosamethylcyclododecasiloxane	18919-94-3	8a/8d
tetracosamethylcyclododecasiloxane	18919-94-3	8d
Siloxanes and silicones, 3-[(2-aminoethyl) amino]propyl Me, di-Me, reaction products with	189354-73-2	5a2/12b
2-Butenedioic acid (Z), mono(2-[(1-oxo-propenyloxy)ethyl] ester	19201-36-6	5a2/12b
2-Butenedioic acid (z)-,mono[2-[(1-oxo-2-propenyl) oxy]ethyl]-ester	19201-36-6	5e/12b

ethanol, 2,2'-[oxybis(2,1-ethanedioxy)]bis-, bis(4-methylbenzenesulfonate)	19249-03-7	5a2/12b
calcium, bis(2,4-pentanedionato-O,O')	19372-44-2	5a2/12b
Calcium, bis(2,4-pentanedionato-O,O')	19372-44-2	5e/12b
C.I. Direct Red 13	1937-35-5	5a2/12b
2,7-Naphthalenedisulfonic acid, 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-	1937-37-7	8a PAIR
bisazobiphenyl dye	1937-37-7	8d
C.I. Direct Black 38	1937-37-7	5a2/12b
Direct Black 38	1937-37-7	5a2/12b
4-Bromo-2,5-dichlorophenol.	1940-42-7	4/8a/12b
2-propenoic acid, 2,3-dibromopropyl ester	19660-16-3	8d
2-propenoic acid, 2,3-dibromopropyl ester	19660-16-3	8d
2-propenoic acid, 2,3-dibromopropyl ester	19660-16-3	8d
Phenol, 5-amino-2,4-dichloro-, hydrochloride	197178-93-1	5a2/12b
1-Propanol, 3-mercapto	19721-22-3	5e/12b
1-propanol, 3-mercapto-	19721-22-3	5a2/12b
1-propanol, 3-mercapto-	19721-22-3	5a2/12b
1-(Diiodomethyl) sulfonyl-4-methyl benzene	20018-09-1	8a PAIR/8d
1-(Diiodomethyl)sulfonyl-4 methyl benzene	20018-09-1	8d term
1,4-Benzenediamine, 2,5-dichloro-	20103-09-7	8a PAIR
1,4-benzenediamine, 2,5-dichloro-	20103-09-7	8a PAIR
1,4-benzenediamine, 2,5-dichloro-	20103-09-7	8d
p-phenylenediamine, 2,5-dichloro-	20103-09-7	8d
p-phenylenediamine, 2,5-dichloro-	20103-09-7	8d
2,4-Dibromophenyl glycidyl ether	20217-01-0	4/8a
bisazobiphenyl dye	20282-70-6	8d
1-(2-methoxy-1-methylethoxy)-2-propanol	20324-32-7	8a PAIR/8d
1-(2-methoxy-1-methylethoxy)-2-propanol	20324-32-7	8a PAIR/8d
1-(2-Methoxy-1-methylethoxy)-2-propanol	20324-32-7	8d term
tripropylene glycol methyl ether	20324-33-8	8a PAIR/8d
tripropylene glycol methyl ether	20324-33-8	8a PAIR/8d
Tripropylene glycol methyl ether	20324-33-8	8d term
Ethanol, 2-[2-(p-nonylphenoxy)ethoxy]-	20427-84-3	8a PAIR,8d
naphthalene, 1,2-dichloro-	2050-69-3	5a2
naphthalene, 1,4-dichloro-	2050-69-3	8a
naphthalene, 1,2-dichloro-	2050-72-8	8a
naphthalene, 1,6-dichloro-	2050-72-8	5a2
naphthalene, 1,7-dichloro-	2050-73-9	5a2
naphthalene, 1,7-dichloro-	2050-73-9	8a
naphthalene, 1,8-dichloro-	2050-74-0	5a2
naphthalene, 1,8-dichloro-	2050-74-0	8a
naphthalene, 2,3-dichloro-	2050-75-1	5a2
naphthalene, 2,3-dichloro-	2050-75-1	8a
1,1'-(Biphenyl, 2-bromo-	2052-07-5	5a2/12b
1,1'-biphenyl, 2-bromo- (2-bromobiphenyl)	2052-07-5	5a2
1,1'-biphenyl, 2-bromo-(2-bromobiphenyl)	2052-07-5	5a2/12b
Nonylphenol polyethylene glycol ether	20636-48-0	8a PAIR,8d
naphthalene, 2,6-dichloro-	2065-70-5	5a2
naphthalene, 2,6-dichloro-	2065-70-5	8a
2-Propenoic acid, 2-methyl-, 1,4-butanediyl ester	2082-81-7	8a PAIR
1,1'-(Biphenyl, 3-bromo-	2113-57-7	5a2/12b
1,1'-biphenyl, 3-bromo- (3-bromobiphenyl)	2113-57-7	5a2
1,1'-biphenyl, 3-bromo-(3-bromobiphenyl)	2113-57-7	5a2/12b
Carbamodithioic acid, methyl-, compound with methanamine (1:1)	21160-95-2	5a2
Carbamodithioic acid, methyl-, compound with methanamine (1:1)	21160-95-2	5a2/12b

Methylammonium n-methyldithiocarbamate	21160-95-2	5e/12b
acetamide, N-[5-[bis[2-(acetyloxy)ethyl] amino]-2-[(2-chloro-4,6-dinitrophenyl)azo]-4-	21429-43-6	8d term
acetamide, N-[5-[bis[2-(acetyloxy)ethyl]amino]-2-[(2-chloro-4,6-dinitrophenyl)azo]-4-ethoxy	21429-43-6	8a PAIR/8d
bisazobiphenyl dye	2150-54-1	8d
2-Propenoic acid, decyl ester	2156-96-9	8a PAIR
Tetrabromobisphenol-A-bis-2,3-dibromopropylether.	21850-44-2	4/8a/12b
2-Propenoic acid, 2-cyano-, ethoxy ethyl ester	21982-43-4	8d term
2-propenoic, 2-cyano-, ethoxy ethyl ester	21982-43-4	8a PAIR/8d
naphthalene, 1,3-dichloro-	2198-75-6	5a2
naphthalene, 1,3-dichloro-	2198-75-6	8a
naphthalene, 2,7-dichloro-	2198-77-8	5a2
naphthalene, 2,7-dichloro-	2198-77-8	8a
2-Propenoic acid, 2-methyl-, propyl ester	2210-28-8	8a PAIR
o-cresyl glycidyl ether	2210-79-9	4/8a
2-Propenoic acid, 2,2-dimethyl-1,3-propanediyl ester	2223-82-7	8a PAIR
Ethylene glycol diglycidyl ether	2224-15-9	4/8a
naphthalene, octachloro-	2234-13-1	5a2
naphthalene, octachloro-	2234-13-1	8a
Naphthalene, octachloro-	2234-13-1	8a PAIR
Diglycidyl ether	2238-07-5	4/8a
glycidol and derivatives	2238-07-5	8d
Oxirane, 2,2'-[oxybis(methylene)]bis-	2238-07-5	8a PAIR
2,6-Dibromo-4-methylphenyl glycidyl ether	22421-59-6	4/8a
2-Propenoic acid, 2-cyano-, 2,2,2-trifluoromethyl ester	23023-91-8	8a PAIR/8d
2-Propenoic acid, 2-cyano-, 2,2,2-trifluoromethyl ester	23023-91-8	8d term
C.I. Direct Red 44	2302-97-8	5a2/12b
C.I. Direct Red 44	2302-97-8	5a2/12b
Decaethylene glycol 4-isoctylphenyl ether	2315-66-4	8a PAIR/8d
Ethanol, 2-[2-(2-propoxyethoxy)ethoxy]-	23305-64-8	5e/12b
Hexatriacontamethylcyclooctadecasiloxane	23523-12-8	8a PAIR/8d
Hexatriacontamethylcyclooctadecasiloxane	23523-12-8	8a/8d
hexatriacontamethylcyclooctadecasiloxane	23523-12-8	8d
Triacontamethylcyclopentadecasiloxane	23523-14-0	8a PAIR/8d
Triacontamethylcyclopentadecasiloxane	23523-14-0	8a/8d
triacontamethylcyclopentadecasiloxane	23523-14-0	8d
2-Propenoic acid, 2-methyl-, oxydi-2,1-ethane-diyl ester	2358-84-1	8a PAIR
Hydrazine, (2-fluorophenyl).	2368-80-1	5a2/12b
Tetramethylcyclotetrasiloxane	2370-88-9	8a PAIR/8d
Tetramethylcyclotetrasiloxane	2370-88-9	8a/8d
tetramethylcyclotetrasiloxane	2370-88-9	8d
Hexacosamethylcyclotridecasiloxane	23732-94-7	8a PAIR/8d
Hexacosamethylcyclotridecasiloxane	23732-94-7	8a/8d
hexacosamethylcyclotridecasiloxane	23732-94-7	8d
trifluoropropylmethylcyclotrisiloxane	2374-14-.3	8d
Trifluoropropylmethylcyclotrisiloxane	2374-14-3	8a PAIR/8d
Trifluoropropylmethylcyclotrisiloxane	2374-14-3	8a/8d
tetraethylene glycol monomethyl ether	23783-42-8	8a PAIR/8d
tetraethylene glycol monomethyl ether	23783-42-8	8a PAIR/8d
Tetraethylene monomethyl ether	23783-42-8	8d term
na	2404-44-6	8d
(generic) 2-propenoic acid, 2-hydroxybutyl ester	2421-27-4	5a2/12b
2-propenoic acid, 2-hydroxybutyl ester	2421-27-4	5a2
2-Propenoic acid, 2-hydroxybutyl ester	2421-27-4	5e/12b
benzene, 1,1',1''-methylidynetris(4-isocyanato-	2422-91-5	8a PAIR/8d

benzene, 1,1',1''-methylidynetris(4-isocyanato-	2422-91-5	8d term
Hydroquinone diglycidyl ether	2425-01-6	4/8a
1,4-Butandediol diglycidyl ether	2425-79-8	4/8a
glycidol and derivatives	2425-79-8	8d
Oxirane, 2,2'-[1,4-butanediylbis(oxyethylene)]bis-	2425-79-8	8a PAIR
glycidol and derivatives	2426-08-6	8d
n-Butyl glycidyl ether	2426-08-6	4/8a
Oxirane, (butoxymethyl)-	2426-08-6	8a PAIR
2-Propenoic acid, 2-methyl- 2-(diethylamino)ethyl ester	2426-54-2	8a PAIR
C.I. Direct Red 10	2429-70-1	5a2/12b
bisazobiphenyl dye	2429-71-2	8d
bisazobiphenyl dye	2429-73-4	8d
C.I. Direct Blue 2	2429-73-4	5a2/12b
Direct Blue 2	2429-73-4	5a2/12b
bisazobiphenyl dye	2429-74-5	8d
C.I. Direct Violet 12	2429-75-6	5a2/12b
bisazobiphenyl dye	2429-79-0	8d
C.I. Direct Orange 8	2429-79-0	5a2/12b
Direct Orange 8	2429-79-0	5a2/12b
bisazobiphenyl dye	2429-81-4	8d
C.I. Direct Brown 31	2429-81-4	5a2/12b
Direct Brown 31	2429-81-4	5a2/12b
bisazobiphenyl dye	2429-82-5	8d
C.I. Direct Brown 2	2429-82-5	5a2/12b
Direct Brown 2	2429-82-5	5a2/12b
bisazobiphenyl dye	2429-83-6	8d
C.I. Direct Black 4	2429-83-6	5a2/12b
Direct Black 4	2429-83-6	5a2/12b
bisazobiphenyl dye	2429-84-7	8d
C.I. Direct Red 1	2429-84-7	5a2/12b
Direct Red 1	2429-84-7	5a2/12b
11-aminoundecanoic acid	2432-99-7	5a2/8a/12b
11-aminoundecanoic acid	2432-99-7	8a
11-aminoundecanoic acid (11-AA)	2432-99-7	5a2
11-aminoundecanoic acid (11-AA)	2432-99-7	5a2
11-aminoundecanoic acid (11-AA)	2432-99-7	8a
Ethanol, 1,2-dibromo-, acetate	24442-57-7	8a PAIR
2-Propenoic acid, 2-methyl-, (tetrahydro-2-furanyl)methyl ester	2455-24-5	8a PAIR
2-Ethylhexyl glycidyl ether	2461-15-6	4/8a
glycidol and derivatives	2461-18-9	8d
lauryl glycidyl ether	2461-18-9	4/12b
Lauryl glycidyl ether	2461-18-9	4/8a
Oxirane, [(dodecyloxy)methyl]-	2461-18-9	8a PAIR
Hexacosamethyldodecasiloxane	2471-08-1	8a PAIR/8d
Hexacosamethyldodecasiloxane	2471-08-1	8a/8d
hexacosamethyldodecasiloxane	2471-08-1	8d
Octacosamethyltridecasiloxane	2471-09-2	8a PAIR/8d
Octacosamethyltridecasiloxane	2471-09-2	8a/8d
octacosamethyltridecasiloxane	2471-09-2	8d
Triacontamethyltetradecasiloxane	2471-10-5	8a PAIR/8d
Triacontamethyltetradecasiloxane	2471-10-5	8a/8d
triacontamethyltetradecasiloxane	2471-10-5	8d
dotriacontamethylpentadecasiloxane	2471-11-6	8d
Dotriacontamethylpentadecasiloxane	2471-11-6	8a PAIR/8d

Dotriacontamethylpentadecasiloxane	2471-11-6	8a/8d
benzene, 1-bromo-4-isocyanato-	2493-02-9	8a PAIR/8d
benzene, 1-bromo-4-isocyanato-	2493-02-9	8d term
Hexaethylene glycol 4-isooctylphenyl ether	2497-58-7	8a PAIR/8d
2-Propenoic acid, hexyl ester	2499-95-8	8a PAIR
Vinyl toluene	25013-15-4	4a
vinyl toluene	25013-15-4	8a PAIR/8d
glycidol and derivatives	25085-99-8	8d
Oxirane, 2,2'-[(1-methylethylidene)bis(4,1-phenyleneoxymethylene)]bis-, homopolymer	25085-99-8	8a PAIR
4,7-Methanoisobenzofuran-1,3-dione,3a,4,7,7a-tetrahydromethyl-	25134-21-8	8a PAIR
Nonylphenol (mixed isomers)	25154-52-3	8a PAIR/8d
aryl phosphates	25155-23-1	8d
Phenol, dimethyl-, phosphate (3:1)	25155-23-1	8a PAIR
Trixylyl phosphate	25155-23-1	4/8a
isopropyl phenol	25168-06-3	8a PAIR/8d
isopropyl phenol	25168-06-3	8d term
2-butanoic acid, 4,4'-[(dibutylstannylene)bis(oxy)]bis[(4-oxo-, diisooctyl ester, (Z,Z)-	25168-21-2	8a PAIR
2-butenic acid, 4,4'-[(dibutylstannylene)bis(oxy)]bis[(4-oxo-, diisooctyl ester, (Z,Z)-	25168-21-2	8a PAIR
dibutyltin bis(isooctyl acetate)	25168-21-2	8d
acetic acid, 2,2'-[(dibutylstannylene)bis(thio)]bis-, diisooctyl ester	25168-24-5	8a PAIR
acetic acid, 2,2'-[(dibutylstannylene)bis(thio)]bis-, diisooctyl ester	25168-24-5	8d
acetic acid, 2,2'-[(dibutylstannylene)bis(thio)]bis-, diisooctyl ester	25168-24-5	8a PAIR
dibutyltin S,S'-bis(isooctyl mercaptoacetate)	25168-24-5	8d
benzene, 2-bromo-1,4-dimethoxy-	25245-34-5	5a2/12b
aryl phosphates	2528-36-1	8d
Di(n-butyl)phenyl phosphate	2528-36-1	4/8a
Phosphoric acid, dibutyl phenyl ester	2528-36-1	8a PAIR
3-(Trimethoxysilyl)propyl glycidyl ether	2530-83-8	4/8a
3-(Trimethoxysilyl)propyl glycidyl ether	2530-83-8	4/8a
2-Propenoic acid, 2-methyl-, 3-(trimethoxysilyl)propyl ester	2530-85-0	8a PAIR
Allyl ether of tetrabromobisphenol-A	25327-89-3	4
allyl ether of tetrabromobisphenol-A	25327-89-3	4
allyl ether of tetrabromobisphenol-A	25327-89-3	4
allyl ether of tetrabromobisphenol-A	25327-89-3	4/12b
Allyl ether of tetrabromobisphenol-A.	25327-89-3	4/8a/12b
benzene, 1,1'-(1-methylethylidene)bis (3,5-dibromo-4-(propenyloxy)-	25327-89-3	8a PAIR/8d
benzene, 1,1'-(1-methylethylidene)bis (3,5-dibromo-4-(propenyloxy)-	25327-89-3	8d term
benzene, 1,1'-methylenebis(2-isocyanato-	2536-05-2	8d term
benzene, 1,1'-methylenebis[2-isocyanato-	2536-05-2	8d
benzene, 1,1'-methylenebis[2-isocyanato-	2536-05-2	8d
Benzenediamine, ar-methyl-	25376-45-8	8a PAIR
benzenediamine, ar-methyl-	25376-45-8	8a PAIR
diaminotoluene	25376-45-8	8d
diaminotoluene	25376-45-8	8d
tripropylene glycol monomethyl ether	25498-49-1	8a PAIR/8d
Tripropylene glycol monomethyl ether-Propanol, [2-(2-methoxy	25498-49-1	8d term
Methylvinylcyclosiloxane	2554-06-5	8a PAIR/8d
Methylvinylcyclosiloxane	2554-06-5	8a/8d
methylvinylcyclosiloxane	2554-06-5	8d
Benzene, ethylmethyl- (mixed isomers)	25550-14-5	8a PAIR
ethyltoluene	25550-14-5	5a2
ethyltoluene (mixed isomers)	25550-14-5	8d
ethyltoluene (mixed isomers)	25550-14-5	8d
ethyltoluenes	25550-14-5	8d

diisodecyl phenyl phosphite	25550-98-5	4
diisodecyl phenyl phosphite	25550-98-5	4
diisodecyl phenyl phosphite	25550-98-5	4
diisodecyl phenyl phosphite	25550-98-5	4 term/12b
diisodecyl phenyl phosphite	25550-98-5	8a PAIR/8d
diisodecyl phenyl phosphite (PDDP)	25550-98-5	4/12b
Phosphorous acid, diisodecyl phenyl ester	25550-98-5	8d term
benzene, trimethyl-	25551-13-7	8a PAIR
benzene, trimethyl-	25551-13-7	8a PAIR
trimethylbenzene (mixed isomers)	25551-13-7	8d
trimethylbenzene (mixed isomers)	25551-13-7	8d
trimethylbenzene (mixed isomers)	25551-13-7	8d
cyclohexane, 1,4-diisocyanato	2556-36-7	8d term
cyclohexane, 1,4-diisocyanato-socyanato-	2556-36-7	8d
cyclohexane, 1,4-diisocyanato-socyanato-	2556-36-7	8d
2-Propenoic acid, monoester with 1,2-propanediol	25584-83-2	8a PAIR
naphthalene, chloro-	25586-43-0	5a2
naphthalene, chloro-	25586-43-0	8a
naphthalene, chloro-	25586-43-0	8d
(generic) Polyaspartic acid	25608-40-6	5a2
(generic) Polyaspartic acid	25608-40-6	5a2
(generic) Polyaspartic acid	25608-40-6	5e/12b
L-Aspartic acid, homopolymer	25608-40-6	5a2/12b
L-Aspartic acid, homopolymer	25608-40-6	5a2/12b
Cyclododecane, hexabromo-	25637-99-4	8a PAIR
isopropyl biphenyl	25640-78-2	8a PAIR
isopropyl biphenyl	25640-78-2	8d
isopropyl biphenyl	25640-78-2	8d term
3,5-Dibromosalicylanilide.	2577-72-2	4/8a/12b
2,2'-Sulfonyl bisethanol	2580-77-0	8d term
2,2'-Sulfonyl bis-ethanol	2580-77-0	8a PAIR/8d
acetic acid, 2,2',2''-[(butylstannilydyne)tris(thio)]tris-, triisooctyl ester	25852-70-4	8a PAIR
acetic acid, 2,2'-[(butylstannilydyne)-tris(thio)]tris-, triisooctyl ester	25852-70-4	8a PAIR
monobutyltin tris(isooctyl mercaptoacetate)	25852-70-4	8d
benzene, bis(isocyanatomethyl)-	25854-16-4	8a PAIR/8d
benzene, bis(isocyanatomethyl)-	25854-16-4	8d term
bisazobiphenyl dye	2586-57-4	8d
bisazobiphenyl dye	2586-58-5	8d
C.I. Direct Brown 1:2	2586-58-5	5a2/12b
Direct Brown 1.2	2586-58-5	5a2/12b
Direct Violet 1	2586-60-9	5a2/12b
1-Piperidinecarboxaldehyde	2591-86-8	8a PAIR/8d
2,7-Naphthalenedisulfonic acid, 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis[5-amino-4-hydroxy-	2602-46-2	8a PAIR
bisazobiphenyl dye	2602-46-2	8d
C.I. Direct Blue 6	2602-46-2	5a2/12b
Direct Blue 6	2602-46-2	5a2/12b
p-Nonylphenol glycol ether	26027-38-3	8a PAIR,8d
p-Nonylphenol polyethylene glycol ether	26064-02-8	8a PAIR,8d
1,3-Naphthalenedisulfonic acid, 6,6'-[(3,3'-dimethoxy[1,1'-biphenyl]-4,4'-diyl_bis(azo)]bis[4-	2610-05-1	8a PAIR
bisazobiphenyl dye	2610-05-1	8d
(trans) 1,4-Cyclohexanediamine	2615-25-0	5e/12b
trans-1,4-Cyclohexanediamine	2615-25-0	5a2/12b
Hexenal, 2-ethyl-	26266-68-2	8a PAIR/8d
Tetramethyldivinylsiloxane	2627-95-4	8a PAIR/8d

Tetramethyldivinylsiloxane	2627-95-4	8a/8d
tetramethyldivinylsiloxane	2627-95-4	8d
aryl phosphates	26444-49-5	8d
Phosphoric acid, methylphenyl diphenyl ester	26444-49-5	8a PAIR
Cresyl glycidyl ether (mixed isomers)	26447-14-3	4/8a
glycidol and derivatives	26447-14-3	8d
Oxirane, [(methylphenoxy)methyl]-	26447-14-3	8a PAIR
benzene, 1,1'methylenebis[isocyanato-	26447-40-5	8d
benzene, 1,1'methylenebis[isocyanato-	26447-40-5	8d
benzene, 1,3-diisocyanatomethyl-	26471-62-5	8a CAIR
benzene, 1,3-diisocyanatomethyl-	26471-62-5	8d
benzene, 1,3-diisocyanatomethyl-	26471-62-5	8d
benzene, 1,3-diisocyanato-methyl-(2,4-and 2,6- (80:20)	26471-62-5	8a CAIR
see complete notice - 54 FR 25398	26471-62-5	8a CAIR
Eicosamethylnonasiloxane	2652-13-3	8a PAIR/8d
Eicosamethylnonasiloxane	2652-13-3	8a/8d
eicosamethylnonasiloxane	2652-13-3	8d
3(2H)-isothiazolone, 2-octyl-	26530-20-1	8a CAIR
3(2H)-isothiazolone, 2-octyl-	26530-20-1	8d
3(2H)-isothiazolone, 2-octyl-	26530-20-1	8d
3(2H)-isothiazolone, 2-octyl-	26530-20-1	8d
Nonylphenol octa(oxyethylene)ethanol	26571-11-9	8a PAIR,8d
1,3,5-triazine-2,4,6(1H.3H.5H-trione, 1,3,5-tris(3-isocyanatomethylphenyl)-	26603-40-7	8a PAIR/8d
1,3,5-triazine-2,4,6(1H.3H.5H-trione, 1,3,5-tris(3-isocyanatomethylphenyl)-	26603-40-7	8d term
acetic acid, 2,2'-[(dimethylstannylene)bis(thio)]bis-, diisooctyl ester	26636-01-1	8a PAIR
acetic acid, 2,2'-[(dimethylstannylene)bis(thio)]bis-, diisooctyl ester	26636-01-1	8a PAIR
acetic acid, 2,2'-[(dimethylstannylene)bis(thio)]bis-, diisooctyl ester	26636-01-1	8d
dimethyltin S,S'-bis(isooctyl mercaptoacetate)	26636-01-1	8d
1,3-diazetidone-2,4-dione, 1,3-bis(3-isocyanato methylphenyl)-	26747-90-0	8a PAIR/8d
1,3-diazetidone-2,4-dione, 1,3-bis(3-isocyanato methylphenyl)-	26747-90-0	8d term
1,1'-[Oxybis(methylene)sulfonyl] bisethene	26750-50-5	8a PAIR/8d
1,1'-[Oxybis(methylene)sulfonyl]bisethene	26750-50-5	8d term
1,2-Benzenedicarboxylic acid, diisodecyl ester	26761-40-0	8a PAIR
alkyl phthalates	26761-40-0	8d
diisodecyl phthalate	26761-40-0	4
diisodecyl phthalate (DIDP)	26761-40-0	4/12b
Glycidyl ester of neodecanoic acid	26761-45-5	4/8a
Neodecanoic acid, oxiranylmethyl ester	26761-45-5	8a PAIR
1,2-Benzenediamine, 3-methyl-	2687-25-4	8a PAIR
1,2-diamino-3-methylbenzene	2687-25-4	8d
1,2-diamino-3-methylbenzene	2687-25-4	8d
1-propene, dichloro-	26952-23-8	8d
1-propene, dichloro-	26952-23-8	8d
1-Propene, dichloro-	26952-23-8	8d term
Benzenamine, 4,4'-[1,4-phenylenebis(1-methyl- ethylidene)]bis[2,6-dimethyl-	2716-10-1	5e/12b
Benzenamine, 4,4'-[1,4-phenylenebis(1-methylethylidene)]bis[2,6-dimethyl-	2716-10-1	5a2/12b
Benzenamine, 4,4'-[1,3-phenylenebis(1-methyl- ethylidene)]bis[2,6-dimethyl-	2716-12-3	5e/12b
Benzenamine, 4,4'-[1,3-phenylenebis(1-methylethylidene)]bis[2,6-dimethyl-	2716-12-3	5a2/12b
Nonylphenoxydiglycol	27176-93-8	8a PAIR,8d
Nonylphenoxydiglycol	27177-01-1	8a PAIR,8d
Nonylphenol hepta(oxyethylene)ethanol	27177-05-5	8a PAIR,8d
Nonylphenolnona(oxyethylene) ethanol	27177-08-8	8a PAIR,8d
tert-Butylphenol (mixed isomers)	27178-34-3	8a PAIR/8d
(1,1,3,3-Tetramethylbutyl)phenol (mixed isomers)	27193-28-8	8a PAIR/8d

Dodecylphenol	27193-86-8	4
Dodecylphenol (mixed isomers)	27193-86-8	8a PAIR/8d
phosphoric acid, diisooctyl ester	27215-10-7	8a PAIR/8d
phosphoric acid, diisooctyl ester	27215-10-7	8d term
alkyl phthalates	27554-26-3	8d
3(2H)isoxazoione, 5-(aminomethyl)-	2763-96-4	8d
3(2H)-Isoxazolone, 5-(aminomethyl)-	2763-96-4	8d term
C.I. Direct Red 17	2769-07-5	5a2/12b
Nonabromobiphenyl	27753-52-2	5a2/12b
nonabromobiphenyl (unspecified location of bromines)	27753-52-2	5a2
Nonabromobiphenyl (unspecified location of bromines)	27753-52-2	5a2/12b
benzene, 1,3-bis(1-isocyanato-1-methylethyl)-	2778-42-9	8d
benzene, 1,3-bis(1-isocyanato-1-methylethyl)-	2778-42-9	8d
benzene, 1,3-bis(1-isocyanato-1-methylethyl)-	2778-42-9	8d term
2-Propenoic acid, 2-cyano 2-methoxyethyl ester	27816-23-5	8d term
2-propenoic, 2-cyano-, 2-methoxyethyl ester	27816-23-5	8a PAIR/8d
octabromobiphenyl	27858-07-7	5a2
Octabromobiphenyl	27858-07-7	5a2/12b
Octabromobiphenyl (AR, AR, AR, AR, AR', AR', AR', AR')	27858-07-7	5a2/12b
3-Cyclohexene-1-carboxaldehyde, dimethyl-	27939-60-2	8a PAIR/8d
(1-Methylheptyl)phenol (mixed isomers)	27985-70-2	8a PAIR/8d
Nonylphenoxy ethanol	27986-36-3	8a PAIR,8d
aryl phosphates	28108-99-8	8d
Isopropylphenyl diphenyl phosphate	28108-99-8	4/8a
bis-(Isopropylphenyl) phenyl phosphate	28109-00-4	4/8a
benzene, 2-isocyanato-1,3-bis(1-methylethyl)-	28178-42-9	8a PAIR/8d
benzene, 2-isocyanato-1,3-bis(1-methylethyl)-	28178-42-9	8d term
Benzene, 1,1',-oxybismethyl-	28299-41-4	8a/8d
2-chloro-1,1,1,2-tetrafluoroethane (HCFC-124)	2837-89-0	8d
Ethane, 2-chloro-1,1,1,2-tetrafluoro	2837-89-0	5e/12b
Ethane, 2-chloro-1,1,1,2-tetrafluoro-	2837-89-0	5a2
Ethane, 2-chloro-1,1,1,2-tetrafluoro-	2837-89-0	5a2
ethane, 2-chloro-1,1,1,2-tetrafluoro-	2837-89-0	5a2/12b
Ethane, 2-chloro-1,1,1,2-tetrafluoro-	2837-89-0	8d
Ethane, 2-chloro-1,1,1,2-tetrafluoro-	2837-89-0	8d
Ethane, 2-chloro-1,1,1,2-tetrafluoro-	2837-89-0	8d term
Oxirane, decyl-	2855-19-8	8a PAIR
Oxirane, decyl-	2855-19-8	8d
benzene, 2-isocyanato-1,3-dimethyl-, ester	28556-81-2	8a PAIR/8d
benzene, 2-isocyanato-1,3-dimethyl-, ester	28556-81-2	8d term
6-Oxabicyclo[3.1.0]hexane	285-67-6	8a PAIR
Benzaldehyde, (dimethylamino)-	28602-27-9	8a PAIR/8d
Benzaldehyde, (dimethylamino)-	28602-27-9	8d term
2,6-anthracenedisulfonic acid, 4,8-diamino-9,10-dihydro-1,5-dihydroxy-9,10-dioxo-,	2861-02-1	8a PAIR/8d
2,6-Anthracenedisulfonic acid, 4,8-diamino-9,10-dihydro-1,5-dihydroxy-9,10-dioxo-,	2861-02-1	8d term
7-Oxabicyclo(3.1.0)heptane	286-20-4	8a PAIR
2-Propenoic acid, 2-methyl-, 2-(dimethylamino)ethyl ester	2867-47-2	8a PAIR
methoxy-1-propanol	28677-93-2	8a PAIR/8d
methoxy-1-propanol	28677-93-2	8a PAIR/8d
Methoxy-1-propanol	28677-93-2	8d term
cyclopentane	287-92-3	8a PAIR/8d
cyclopentane	287-92-3	8a PAIR/8d
bisazobiphenyl dye	2893-80-3	8d
C.I. Direct Brown 6	2893-80-3	5a2/12b

Direct Brown 6	2893-80-3	5a2/12b
3-(Methyl diethoxysilyl)propyl glycidyl ether	2897-60-1	4/8a
1,1'-Biphenyl, phenoxy-	28984-89-6	8a/8d
Benzoic acid, 3-chloro-, methyl ester	2905-65-9	8a PAIR
Benzenamine, 3-chloro-2,6-dinitro-N,N-dipropyl-4-(trifluoromethyl)	29091-20-1	5a2
Benzenamine, 3-chloro-2,6-dinitro-N,N-dipropyl-4-(trifluoromethyl)	29091-20-1	5e/12b
benzenamine, 3-chloro-2,6-dinitro-N,N-dipropyl-4-(trifluoromethyl)-	29091-20-1	5a2
Benzenamine, 3-chloro-2,6-dinitro-N,N-dipropyl-4-(trifluoromethyl)-	29091-20-1	5a2/12b
benzene, 1-chloro-3-isocyanato-	2909-38-8	8a PAIR/8d
benzene, 1-chloro-3-isocyanato-	2909-38-8	8d term
1,3,5-triazine-2,4,6-triamine, hydrobromide	29305-12-2	5a2/12b
1,3,5-Triazine-2,4,6-triamine, hydrobromide	29305-12-2	5a2/5e
1,3,5-Triazine-2,4,6-triamine, hydrobromide	29305-12-2	5a2/5e/12b
1,3,5-triazine-2,4,6-triamine, hydrobromide	29305-12-2	5e/12b
tolyl triazole	29385-43-1	8a PAIR/8d
Tolyl triazole-1H-Benzotriazole, methyl-	29385-43-1	8d term
propylene glycol monobutyl ether	29387-86-8	8a PAIR/8d
propylene glycol monobutyl ether	29387-86-8	8a PAIR/8d
Propylene glycol monobutyl ether	29387-86-8	8d term
acetic acid, isocyanato-, ethyl ester	2949-22-6	8a PAIR/8d
acetic acid, isocyanato-, ethyl ester	2949-22-6	8d term
phosphoric acid, mono-octadecyl ester	2958-09-0	8a PAIR/8d
phosphoric acid, mono-octadecyl ester	2958-09-0	8d term
aryl phosphates	29761-21-5	8d
Isodecyl diphenyl phosphate	29761-21-5	4/8a
Phosphoric acid, isodecyl diphenyl ester	29761-21-5	8a PAIR
phosphoric acid, bis(2-ethylhexyl) ester	298-07-7	8a PAIR/8d
Phosphoric acid, bis(2-ethylhexyl) ester	298-07-7	8d term
dipropylene glycol butyl ether	29911-28-2	8a PAIR/8d
dipropylene glycol butyl ether	29911-28-2	8a PAIR/8d
Dipropylene glycol butyl ether	29911-28-2	8d term
(1,1,3,3-Tetramethylbutyl)phenol (mixed isomers)	29932-96-5	8a PAIR/8d
(1,1,3,3-Tetramethylbutyl)phenol (mixed	30105-54-5	8a PAIR/8d
cyclohexane, tetrabromodichloro-	30554-72-4	8a PAIR/8d
Cyclohexane, tetrabromodichloro-	30554-72-4	8d term
cyclohexane, tribromotrichloro-	30554-73-5	8a PAIR/8d
Cyclohexane, tribromotrichloro-	30554-73-5	8d term
1,4-Diphenoxybenzene	3061-36-7	8a/8d
1,4-Diphenoxybenzene	3061-36-7	8d term
2-Propenoic acid, 2-methyl 2- isocyanatoethyl ester	30674-80-7	8d term
2-propenoic acid, 2-methyl-, 2-isocyanatoethyl ester	30674-80-7	8a PAIR/8d
2,2-dichloro-1,1,1-trifluoroethane (HCFC-123)	306-83-2	8d
Ethane, 2,2-dichloro-1,1,1-trifluoro-	306-83-2	8d
Ethane, 2,2-dichloro-1,1,1-trifluoro-	306-83-2	8d
Ethane, 2,2-dichloro-1,1,1-trifluoro-	306-83-2	8d term
2,2',6,6'-Tetraabromobisphenol A diglycidyl ether	3072-84-2	4/8a
2-Propenoic acid, tridecyl ester	3076-04-8	8a PAIR
Phenol, 4-(1,1-dimethylethyl)-, homopolymer	30813-81-1	5e/12b
halogenated alkyl epoxides	3083-25-8	8d
Oxirane, (2,2,2-trichloroethyl)-	3083-25-8	8a PAIR
trichlorobutylene oxide	3083-25-8	5a2/12b
trichlorobutylene oxide (TCBO)	3083-25-8	5a2/8a
Hexa(methoxymethyl) melamine	3089-11-0	8a PAIR/8d
p-tert-Butylphenyl glycidyl ether	3101-60-8	4/8a

Perfluorotributylamine	311-89-7	8a PAIR/8d
Perfluorotributylamine	311-89-7	8d term
Isobutylphenol (mixed isomers)	31195-95-6	8a PAIR/8d
2,5,8,10,13-pentaoxahexadec-15-enoic acid, 9,14-dioxo-2-[(1-oxo-2-propenyl)oxy]ethyl ester	31206-94-7	5a2/12b
2,5,8,10,13-Pentaoxahexadec-15-enoic acid,9,14-dioxo- 2-[(1-oxo-2-propenyl)oxy]ethyl ester	31206-94-7	5e/12b
ethylene glycol monomethyl ether acrylate	3121-61-7	8a PAIR/8d
ethylene glycol monomethyl ether acrylate	3121-61-7	8a PAIR/8d
Ethylene glycol monomethyl ether acrylate	3121-61-7	8d term
epibromohydrin	3132-64-7	5a212b
epibromohydrin (EBH)	3132-64-7	5a2/8a
halogenated alkyl epoxides	3132-64-7	8d
halogenated alkyl epoxides	3132-64-7	8d
Oxirane, (bromomethyl)-	3132-64-7	8a PAIR
Benzaldehyde, 3-bromo-	3132-99-8	8a PAIR/8d
benzenamine, 4-chloro-2-methyl-, hydrochloride	3165-93-3	5a2
benzenamine, 4-chloro-2-methyl-, hydrochloride (4-COT hydrochloride)	3165-93-3	5a212b
cyclohexane, isocyanato-	3173-53-3	8a PAIR/8d
cyclohexane, isocyanato-	3173-53-3	8d term
Naphthalene, 1,5,-diisocyanato-	3173-72-6	8d term
naphthalene, 1,5-diisocyanato-	3173-72-6	8d
naphthalene, 1,5-diisocyanato-	3173-72-6	8d
2-Butylphenol	3180-09-4	8a PAIR/8d
2-Methylol-4,4'-isopropylidenediphenol diglycidyl ether	3188-83-8	4/8a
3-Cyclohexene-1-carboxaldehyde, 4-(4-hydroxy-4-methylpentyl)-	31906-04-4	8a PAIR/8d
Hexabromocyclododecane	3194-55-6	8a PAIR
hexabromocyclododecane	3194-55-6	8a PAIR
hexabromocyclododecane	3194-55-6	8a PAIR/8d
Hexabromocyclododecane	3194-55-6	8d term
Hexabromocyclododecane (HBCD)	3194-55-6	4a
Hexabromocyclododecane (HBCD)	3194-55-6	4a
isocyanic acid, trimethylcyclohexyl ester	32052-51-0	8d
isocyanic acid, trimethylcyclohexyl ester	32052-51-0	8d
isocyanic acid, trimethylcyclohexyl ester	32052-51-0	8d term
3,5-Dichlorosalicylic acid.	320-72-9	4/8a/12b
naphthalene, heptachloro-	32241-08-0	5a2
naphthalene, heptachloro-	32241-08-0	8a
naphthalene, heptachloro-	32241-08-0	8d
Methanol, trichloro-, carbonate (2:1)	32315-10-9	5a2/12b
Methanol, trichloro-,carbonate (2:1)	32315-10-9	5e/12b
na	3234-28-4	8d
2-Propenoic acid, 2-methyl-, octadecyl ester	32360-05-7	8a PAIR
Phenol, 4,4'-(9H-fluoren-9-ylidene)bis	3236-71-3	5a2/12b
Phenol,4,4'-(9H-fluoren--9-ylidene)bis-	3236-71-3	5a2
pentabromodiphenyl ether	32534-81-9	8a PAIR
pentabromodiphenyl ether	32534-81-9	8a PAIR/8d
Pentabromodiphenyl ether (PBDBE)	32534-81-9	4a
Pentabromodiphenyl ether (PBDBE)	32534-81-9	4a
Pentabromodiphenyloxide	32534-81-9	4
pentabromodiphenyloxide	32534-81-9	4
pentabromodiphenyloxide	32534-81-9	4
pentabromodiphenyloxide	32534-81-9	4
pentabromodiphenyloxide	32534-81-9	4/12b
Pentabromodiphenyloxide	32534-81-9	4/8a/12b
octabromodiphenyl ether	32536-52-0	8a PAIR

octabromodiphenyl ether	32536-52-0	8a PAIR/8d
Octabromodiphenyl ether (OPDPE)	32536-52-0	4a
Octabromodiphenyl ether (OPDPE)	32536-52-0	4a
Octabromodiphenyloxide	32536-52-0	4
octabromodiphenyloxide	32536-52-0	4
octabromodiphenyloxide	32536-52-0	4
octabromodiphenyloxide	32536-52-0	4
octabromodiphenyloxide	32536-52-0	4/12b
Octabromodiphenyloxide.	32536-52-0	4/8a/12b
3-(2-Glycidyloxypropyl)-1-glycidyl-5,5-dimethylhydantoin	32568-89-1	4/8a
ethylene bis-(tetrabromophthalimide)	32588-76-4	8a PAIR
ethylene bis-(tetrabromophthalimide)	32588-76-4	8a PAIR/8d
Ethylene Bis-(tetrabromophthalimide)	32588-76-4	8d term
na	3266-23-7	8d
Propanal, 3-(methylthio)-	3268-49-3	8a PAIR/8d
1,1'-[Methylene bis(sulfonyl)]bisethene	3278-22-6	8a PAIR/8d
1,1'-[Methylenebis(sulfonyl)]bisethene	3278-22-6	8d term
3,4-dichlorobenzotrifluoride	328-84-7	4
3,4-dichlorobenzotrifluoride	328-84-7	4
3,4-dichlorobenzotrifluoride	328-84-7	4
3,4-dichlorobenzotrifluoride	328-84-7	4
3,4-dichlorobenzotrifluoride	328-84-7	4 term/12b
3,4-dichlorobenzotrifluoride	328-84-7	4/12b
3,4-dichlorobenzotrifluoride	328-84-7	8a CAIR
3,4-dichlorobenzotrifluoride	328-84-7	8a PAIR
3,4-dichlorobenzotrifluoride	328-84-7	8d
3,4-dichlorobenzotrifluoride	328-84-7	8d
3,4-dichlorobenzotrifluoride	328-84-7	8d term
phosphorodithioic acid, O,O-diethyl S-methyl ester	3288-58-2	8d
Phosphorodithioic acid, O,O-diethyl-S-methyl ester	3288-58-2	8d term
benzene- 1-isocyanato-3-(trifluoromethyl)-	329-01-1	8a PAIR/8d
1,3-propanediol, 2,2-bis(bromoethyl)-	3296-90-0	8d
1,3-propanediol, 2,2-bis(bromoethyl)-	3296-90-0	8d
1,3-Propanediol, 2,2-bis(bromomethyl)-	3296-90-0	8d term
dibromoneopentyl glycol	3296-90-0	8a PAIR
dibromoneopentyl glycol	3296-90-0	8a PAIR
phosphoric acid, 1,2-ethanediyl tetrakis(2-chloroethyl) ester	33125-86-9	8a PAIR/8d
phosphoric acid, 1,2-ethanediyl tetrakis(2-chloroethyl) ester	33125-86-9	8d term
1,2,4-benzenetricarboxylic acid, tris(2-ethylhexyl) ester	3319-31-1	8a PAIR
1,2,4-benzenetricarboxylic acid, tris(2-ethylhexyl) ester	3319-31-1	8a PAIR
tris(3-ethylhexyl) trimellitate	3319-31-1	8d
1,2-dibromo-4-(1,2-dibromoethyl) cyclohexane	3322-93-8	8a PAIR
1,2-dibromo-4(1,2-dibromomethyl)cyclohexane	3322-93-8	8d
1,2-dibromo-4(1,2-dibromomethyl)cyclohexane	3322-93-8	8d
C.I. Direct Brown 25	33363-87-0	5a2/12b
(G) Propanoic acid, 2,2-dimethyl-,ethenyl ester	3377-92-2	5e/12b
propanoic acid, 2,2-dimethyl-, ethenyl ester	3377-92-2	5a2/12b
2-Propenoic acid, 3a,4,5,6,7,7a-hexahydro-4,7-methano-1H-indenyl ester	33791-58-1	8a PAIR
1,2,3,4,7,7-hexachloronorbornadiene	3389-71-7	8a PAIR
1,2,3,4,7,7-hexachloronorbornadiene	3389-71-7	8d
1,2,3,4,7,7-hexachloronorbornadiene (HEX-BCH)	3389-71-7	5a2/8a
hexachloronorbornadiene (HEX-BCH)	3389-71-7	5a2/8a/12b
phosphonic acid, [1,2-ethanediylbis[nitrilobis (methylene)]] tetrakis-, potassium salt	34274-30-1	8a
Dipropylene glycol methyl ether	34590-94-8	4a

dipropylene glycol methyl ether	34590-94-8	8a PAIR
dipropylene glycol monomethyl ether	34590-94-8	8a PAIR/8d
1,2-Ethanediy tetrakis(2-chloro-1-methylethylene) phosphate	34621-99-3	8d term
1,2-Ethanediy tetrakis(2-chloro-1-methylethylene) phosphate	34621-99-3	8a PAIR/8d
1,2-Ethanediy tetrakis(2-chloro-1-methylethylene) phosphate	34621-99-3	8a/8d
Direct Brown 59	3476-90-2	5a2/12b
o-chlorofluorobenzene	348-51-6	8a
o-chlorofluorobenzene	348-51-6	8a
o-Chlorofluorobenzene.	348-51-6	8a
benzene, 1,3-dichloro-5-isocyanato-	34893-92-0	8a PAIR/8d
benzene, 1,3-dichloro-5-isocyanato-	34893-92-0	8d term
3-chloro-4-fluoronitrobenzene	350-30-1	8a
3-chloro-4-fluoronitrobenzene	350-30-1	8a
3-Chloro-4-fluoronitrobenzene.	350-30-1	8a
1,2-Dibromopropyl glycidyl ether	35243-89-1	4/8a
bisazobiphenyl dye	3530-19-6	8d
C.I. Direct Red 37	3530-19-6	5a2/12b
Direct Red 37	3530-19-6	5a2/12b
aniline and chloro, bromo-, and nitro-anilines	3531-19-9	8d
carbon oxyfluoride	353-50-4	5a2/12b
carbonic difluoride	353-50-4	5a2/12b/SARA
Ethane, 1,2,2-trichloro-difluoro-	354-21-2	5a2/12b
1-chloro-1,1,1,1-tetrafluoroethane (HCFC-124)	354-25-6	8d
Ethane, 1,1,1,2,2 pentafluoro-	354-33-6	5a2/12b
Ethane, 1,1,1,2,2-pentafluoro	354-33-6	5e/12b
ethane, 1,1,1,2,2-pentafluoro-	354-33-6	5a2/12b
Ethane, pentafluoro-	354-33-6	8d
Ethane, pentafluoro-	354-33-6	8d
Ethane, pentafluoro-	354-33-6	8d term
pentafluoroethane (HFC-125)	354-33-6	8d
Perfluoro-N-hexane	355-42-0	8a PAIR/8d
Perfluoro-N-hexane	355-42-0	8d term
Acid Red 85	3567-65-5	5a2/12b
bisazobiphenyl dye	3567-65-5	8d
C.I. Acid Red 85	3567-65-5	5a2/12b
Glycerol 1,3-diglycidyl ether	3568-29-4	4/8a
2,3-dimethoxystrychnidin-10-one	357-57-3	8d
2,3-dimethoxystrychnidin-10-one	357-57-3	8d
Strychnidin-10-one, 2,3-dimethoxy-	357-57-3	8d term
Benzene, 1-methyl-3-phenoxy-	3586-14-9	8a/8d
Ethene, trifluoro-	359-11-5	8a PAIR
ethene, trifluoro-	359-11-5	8a PAIR
trifluoroethene	359-11-5	8d
trifluoroethene	359-11-5	8d
trifluoroethene	359-11-5	8d term
Octanal, 7-methoxy-3,7-dimethyl-	3613-30-7	8a PAIR/8d
acetamide, N-[5-[bis[2-(acetyloxy)ethyl]amino]-2-[(2-bromo-4,6-dinitrophenyl)azo]-4-	3618-72-2	8a PAIR/8d
Acetamide, N-[5-[bis[2-(acetyloxy) ethyl]amino]-2-[(2-bromo-4, 6-dinitrophenyl)azo]-4-	3618-72-2	8d term
C.I. disperse blue 79:1	3618-72-2	4
C.I. disperse blue 79:1	3618-72-2	4
c.i. disperse blue 79:1 (DB-79:1)	3618-72-2	4/12b
C.I. Disperse Blue 79:1 Acetamide, N-[5-[bis[2-(acetyloxy) ethyl]amino]-2-[(2-bromo-4, 6-	3618-72-2	4
acetamide, N-[5-[bis[2-(acetyloxy)ethyl]amino]-2-[(2-chloro-4,6-dinitrophenyl)azo]-4-	3618-73-3	8a PAIR/8d
Acetamide, N-[5-[bis[2-(acetyloxy) ethyl]amino]-2-[(2-chloro-4, 6-dinitrophenyl)azo]-4-	3618-73-3	8d term

C.I. Direct Black 29	3626-23-1	5a2/12b
bisazobiphenyl dye	3626-28-6	8d
C.I. Direct Green 1	3626-28-6	5a2/12b
Direct Green 1	3626-28-6	5a2/12b
Hexabromobiphenyl	36355-01-8	5a2/12b
hexabromobiphenyl (unspecified lobation of bromines)	36355-01-8	5a2
Hexabromobiphenyl (unspecified location of bromines)	36355-01-8	5a2/12b
di(heptyl, undecyl) phthalate (branched and linear isomers)	3648-20-2	4
diundecyl phthalate	3648-20-2	4
diundecyl phthalate (branched and linear isomers)	3648-20-2	4
diundecyl phthalate (DUP)	3648-20-2	4/12b
1-propanol, 2,2-dimethyl, tribromo deriv.	36483-57-5	8a PAIR/8d
1-Propanol, 2,2-dimethyl-,tribromo deriv	36483-57-5	8d term
Benzenediamine, 4-butyl-	3663-23-8	8a PAIR
benzenediamine, 4-butyl-	3663-23-8	8a PAIR
benzenediamine, 4-butyl-	3663-23-8	8d
o-phenylenediamine, 4-butyl-	3663-23-8	8d
o-phenylenediamine, 4-butyl-	3663-23-8	8d
2,2'-[Oxybis(methylenesulfonyl)]bisethanol	36724-43-3	8a PAIR/8d
2,2'-[Oxybis(methylenesulfonyl)]bisethanol	36724-43-3	8d term
Methyl vinyl sulfone	3680-02-2	5e/12b
Tetratriacontamethyl hexadecasiloxane	36938-50-8	8a PAIR/8d
Tetratriacontamethyl hexadecasiloxane	36938-50-8	8a/8d
tetratriacontamethylhexadecasiloxane	36938-50-8	8d
Octatriacontamethyl octadecasiloxane	36938-52-0	8a PAIR/8d
Octatriacontamethyl octadecasiloxane	36938-52-0	8a/8d
octatriacontamethyloctadecasiloxane	36938-52-0	8d
Poly(oxy-1,2-ethanediyl), alpha-(isononylphenyl)-omega-hydroxy	37205-87-1	8a PAIR,8d
Benzeneamine,3,5-difluoro-	372-39-4	5e/12b
3-Cyclohexene-1-carboxaldehyde, 4-(4-methyl-3-pentenyl)-	37677-14-8	8a PAIR/8d
3-Cyclohexene-1-carboxaldehyde, 4-(4-methyl-pentenyl)-	37677-14-8	8d term
Pentachlorophenyl laurate.	3772-94-9	4/8a/12b
2-Propenoic acid, 2-methyl-, 2-[(1,1-dimethylethyl)amino]ethyl ester	3775-90-4	8a PAIR
1,2,bis(2,4,6-tribromophenoxy)ethane (BTBPE)	37853-59-1	4a
1,2,bis(2,4,6-tribromophenoxy)ethane (BTBPE)	37853-59-1	4a
1,2-bis(tribromophenoxy) ethane	37853-59-1	8a PAIR
1,2-bis(tribromophenoxy) ethane	37853-59-1	8a PAIR/8d
1,2-bis(tribromophenoxy)ethane	37853-59-1	4
1,2-bis(tribromophenoxy)ethane	37853-59-1	4/12b
1,2-bis(tri-bromophenoxy)ethane	37853-59-1	4
1,2-Bis(tribromophenoxy)-ethane	37853-59-1	4
1,2-bis(tribromophenoxy)-ethane	37853-59-1	4
1,2-Bis(tribromophenoxy)-ethane.	37853-59-1	4/8a/12b
Benzene, 1,1'-(1,2-ethanediylbis(oxy))bis(2,4,6-tribromo-	37853-59-1	8a PAIR
Bismethylether of tetrabromobisphenol-A	37853-61-5	4/8a/12b
ethanol, 2,2'-[oxybis(2,1-ethanediylloxy)] bis, bis(4-methylbenzenesulfonate	37860-51-8	5a2/12b
2,2-Bis(chloromethyl)-1,3-propanediyltetrakis(2-chloroethyl) phosphate	38051-10-4	8a PAIR/8d
2,2-Bis(chloromethyl)-1,3-propanediyltetrakis(2-chloroethyl) phosphate	38051-10-4	8a/8d
2,2-Bis(chloromethyl)-1,3-propanediyltetrakis(2-chloroethyl) phosphate	38051-10-4	8d term
C.I. Direct Brown 1	3811-71-0	5a2/12b
Direct Brown 1	3811-71-0	5a2/12b
1,3-Bis(5,5-dimethyl-1-glycidylhydantoin-3-yl)-2-glycidyloxypropane	38304-52-8	4/8a
na	38565-52-5	8d
cyclohexane, 1,3-bis(isocyanatomethyl)-	38661-72-2	8d

cyclohexane, 1,3-bis(isocyanatomethyl)-	38661-72-2	8d
cyclohexane, 1,3-bis(isocyanatomethyl)-	38661-72-2	8d term
2-(1,1,3,3-Tetramethylbutyl)phenol	3884-95-5	8a PAIR/8d
tetradecyl glycidyl ether	38954-75-5	4/12b
Tetradecyl glycidyl ether	38954-75-5	4/8a
phosphoric acid, monohexyl ester	3900-04-7	8a PAIR/8d
phosphoric acid, monohexyl ester	3900-04-7	8d term
1,3-Benzenediamine, 4-methoxy-, sulfate (1:1)	39156-41-7	8a PAIR
1,3-benzenediamine, 4-methoxy-, sulfate (1:1)	39156-41-7	8a PAIR
2,4-diaminoanisole sulfate	39156-41-7	8d
2,4-diaminoanisole sulfate	39156-41-7	8d
Benzaldehyde, 3-phenoxy-	39515-51-0	8a PAIR/8d
2-Propenoic acid, 2-ethylbutyl ester	3953-10-4	8a PAIR
acetamide, N-[5-[bis[2-(acetyloxy)ethyl]amino]-2-[(2-bromo-4,5-dinitrophenol)azo]-4-ethoxy-	3956-55-6	8a PAIR/8d
Acetamide, N-[5-[bis[2-(acetyloxy) ethyl]amino]-2-[(2-bromo-4, 6-dinitrophenyl)azo]-4-	3956-55-6	8d term
1,3-Dioxolane, 2-ethenyl-	3984-22-3	5e/12b
phosphoric acid, monoethyl ester	3991-73-9	8a PAIR/8d
phosphoric acid, monoethyl ester	3991-73-9	8d term
Ethyl glycidyl ether	4016-11-9	4/8a
glycidol and derivatives	4016-11-9	8d
Oxirane, (ethoxymethyl)-	4016-11-9	8a PAIR
glycidol and derivatives	4016-14-2	8d
Isopropyl glycidyl ether	4016-14-2	4/8a
Oxirane, [(1-methylethoxy)methyl]-	4016-14-2	8a PAIR
imidodicarbonic diamine, N,N'-2-tris(6-isocyanatohexyl)-	4035-89-6	8a PAIR/8d
imidodicarbonic diamine, N,N'-2-tris(6-isocyanatohexyl)-	4035-89-6	8d term
cyclohexane, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethyl-	4098-71-9	8d
cyclohexane, 5-isocyanato-1-(isocyanatomethyl)-1,3,3-trimethyl-	4098-71-9	8d
tetraoxatetradecane-1,14-diol, bis(4-methylbenzenesulfonate	41024-91-3	5a2/12b
7-Oxabicyclo[4.1.0]heptane-3-carboxylic acid, methyl ester	41088-52-2	5a2/12b
1,1'-[Methylenebis(sulfonyl)]bis-2-chloroethane	41123-59-5	8a PAIR/8d
1,1'-[Methylenebis(sulfonyl)]bis-2-chloroethane	41123-59-5	8d term
2,2'-[Methylenebis(sulfonyl)]bisethanol	41123-69-7	8a PAIR/8d
2,2'-[Methylenebis(sulfonyl)]bisethanol	41123-69-7	8d term
Tetrabromodisphenol-A-bisethoxylate	4126-45-2	4
ethylene(5,6-dibromonorbornane-2,3-dicarboximide)	41291-34-3	8a PAIR
ethylene(5,6-dibromonorbornane-2,3-dicarboximide)	41291-34-3	8a PAIR/8d
Ethylene(5,6-dibromonorbornane-2,3-dicarboximide)	41291-34-3	8d term
phenol, 4-isocyanato-, phosphorothioate (3:1) (ester)	4151-51-3	8a PAIR/8d
phenol, 4-isocyanato-, phosphorothioate (3:1) (ester)	4151-51-3	8d term
Ethanol, 2,2'-((1-methylethylidene)bis((2,6-dibromo-4,1-phenylene)oxy))bis-	4162-45-2	8d term
ethanol, 2,2'-((1-methylethylidene)bis((2,6-dibromo-4,1-phenylene)oxy))bis-	4162-45-2	8a PAIR/8d
tetrabromobisphenol-A-bisethoxylate	4162-45-2	4
tetrabromobisphenol-A-bisethoxylate	4162-45-2	4
tetrabromobisphenol-A-bisethoxylate	4162-45-2	4/12b
Tetrabromobisphenol-A-bisethoxylate.	4162-45-2	4/8a/12b
2-[(3-Nitrophenyl)sulfonyl]ethanol	41687-30-3	8a PAIR/8d
2-[(3-Nitrophenyl)sulfonyl]ethanol	41687-30-3	8d term
2-butenal	4170-30-3	8a PAIR
2-butenal	4170-30-3	8d
2-butenal	4170-30-3	8d
2-Butenal	4170-30-3	8d term
crotonaldehyde	4170-30-3	4
crotonaldehyde	4170-30-3	4

crotonaldehyde	4170-30-3	4/12b
Benzidine 2HF	41766-73-8	5a2/12b
Ethane, 1,1,1 trifluoro-	420-46-2	5a2
Ethane, 1,1,1 Trifluoro-	420-46-2	5a2
Ethane, 1,1,1 trifluoro-	420-46-2	5a2/12b
ethane, 1,1,1-trifluoro-	420-46-2	5a2/12b
1,2-Benzenediamine, 5-chloro-3-nitro-	42389-30-0	8a PAIR
1,2-benzenediamine, 5-chloro-3-nitro-	42389-30-0	8a PAIR
1,2-Benzenediamine, 5-chloro-3-nitro-	42389-30-0	8a PAIR/8d
1,2-Benzenediamine, 5-chloro-3-nitro-	42389-30-0	8a/8d
1,2-benzenediamine, 5-chloro-3-nitro-	42389-30-0	8d
1,2-benzenediamine, 5-chloro-3-nitro-	42389-30-0	8d
1,2-benzenediamine, 5-chloro-3-nitro-	42389-30-0	8d
2-Propenoic acid, 2-((((1,3,3-trimethyl-5-(((2-((1-oxo-2-propenyl)oxy	42404-50-2	5a2/12b
2-Propenoic acid, 2-[[[[[1,3,3-trimethyl-5-[[[2-[(1-oxo-2-	42404-50-2	5e/12b
halogenated alkyl epoxides	428-59-1	8d
hexafluoropropylene oxide	428-59-1	8a
hexafluoropropylene oxide (HFPO)	428-59-1	4 TERM
hexafluoropropylene oxide (HFPO)	428-59-1	5a2/12b
hexafluoropropylene oxide (HFPO)	428-59-1	5a2/8a
hexafluoropropylene oxide (HFPO)	428-59-1	8a
Oxirane, trifluoro(trifluoromethyl)-	428-59-1	8a PAIR
2-Chloro-1-(3-methylphenoxy)-4-(trifluoromethyl)benzene	42874-96-4	8a/8d
tripropylene glycol diacrylate	42978-66-5	8a PAIR/8d
tripropylene glycol diacrylate	42978-66-5	8a PAIR/8d
Tripropylene glycol diacrylate	42978-66-5	8d term
Propane, 1,1,1,2,3,3,3 heptafluoro-	431-89-0	5a2/12b
Propane, 1,1,1,2,3,3,3-heptafluoro	431-89-0	5e/12b
Propane, 1,1,1,2,3,3,3-heptafluoro-	431-89-0	5a2/5e
Propane, 1,1,1,2,3,3,3-heptafluoro-	431-89-0	5a2/5e/12b
bisazobiphenyl dye	4335-09-5	8d
C.I. Direct Green 6	4335-09-5	5a2/12b
Direct Green 6	4335-09-5	5a2/12b
3-Cyclopentene-1-acetaldehyde, 2,2,3-trimethyl-	4501-58-0	8a PAIR/8d
Benzaldehyde, 4-(trifluoromethyl)-	455-19-6	8a PAIR/8d
Benzaldehyde, 4-(trifluoromethyl)-	455-19-6	8d term
C.I. Direct Brown 51	4623-91-0	5a2/12b
carbonyl sulfide	463-58-1	4a
carbonyl sulfide	463-58-1	4a
carbonyl sulfide	463-58-1	4a
C.I. Direct Black 14	4656-30-8	5a2/12b
(generic) halogenated phosphate ester	4690-63-3	5a2/12b
Trisdibromophenyl phosphate	4690-63-3	5e/12b
7-Oxabicyclo[2.2.1]heptane, 1-methyl-4-(1-methylethyl)-	470-67-7	8a PAIR
phenol, 4-(3,4-dihydro-2,2,4-trimethyl-2H-1-benzopyran-4-yl)	472-41-3	8d
phenol, 4-(3,4-dihydro-2,2,4-trimethyl-2H-1-benzopyran-4-yl)	472-41-3	8d
phenol, 4-(3,4-dihydro-2,2,4-trimethyl-2H-1-benzopyran-4-yl)	472-41-3	8d
1,6-Hexanediamine, N,N'-dibutyl-	4835-11-4	8a PAIR
Tetrabromocatechol.	488-47-1	4/8a/12b
1,2-Benzenediamine, 4-methyl-	496-72-0	8a PAIR
1,2-diamion-4-methylbenzene	496-72-0	8d
1,2-diamion-4-methylbenzene	496-72-0	8d
mitomycin C	50-07-7	5a2/12b
mitomycin C	50-07-7	5a2/12b/SARA

4-(Diglycidylamino)phenyl glycidyl ether	5026-74-4	4/8a
DDT	50-29-3	5a2/12b
DDT	50-29-3	5a2/12b/SARA
1,3-Benzenediamine, 5-nitro-	5042-55-7	8a PAIR
1,3-benzenediamine, 5-nitro-	5042-55-7	8a PAIR
1,3-benzenediamine, 5-nitro-	5042-55-7	8d
m-phenylenediamine, 5-nitro-	5042-55-7	8d
m-phenylenediamine, 5-nitro-	5042-55-7	8d
reserpine	50-55-5	5a2/12b
reserpine	50-55-5	5a2/12b/SARA
2-Hexenal	505-57-7	8a PAIR/8d
2-Hexenal	505-57-7	8d term
Phenol, 3-[2-chloro-4-(trifluoromethyl)phenoxy]-, acetate	50594-77-9	8a/8d
acetyl bromide	506-96-7	8d
acetyl bromide	506-96-7	8d
Acetyl bromide	506-96-7	8d term
Benzenemethanol, 3-phenoxy-, acetate	50789-44-1	8a/8d
Benzenemethanol, 3-phenoxy-, acetate	50789-44-1	8d term
2,3,7,8-tetrachlorodibenzofuran (TCDF)	51207-31-9	6a
Neodecaneperoxic acid, 1,1,3,3-tetramethyl butyl ester	51240-95-0	5e/12b
Neodecaneperoxoic acid, 1,1,3,3-tetramethylbutyl ester	51240-95-0	5a2/12b
cyclohexane, 1,1'-methylenebis[4-isocyanato-	5124-30-1	8d
cyclohexane, 1,1'-methylenebis[4-isocyanato-	5124-30-1	8d
2,4-dinitrophenol	51-28-5	8a PAIR/8d
2,4-Dinitrophenol	51-28-5	8d term
1,3-Benzenediamine, 4-nitro-	5131-58-8	8a PAIR
1,3-benzenediamine, 4-nitro-	5131-58-8	8a PAIR
1,3-benzenediamine, 4-nitro-	5131-58-8	8d
m-phenylenediamine, 4-nitro-	5131-58-8	8d
m-phenylenediamine, 4-nitro-	5131-58-8	8d
1,3-Benzenediamine, 4-chloro-	5131-60-2	8a PAIR
1,3-benzenediamine, 4-chloro-	5131-60-2	8a PAIR
m-phenylenediamine, 4-chloro-	5131-60-2	8d
m-phenylenediamine, 4-chloro-	5131-60-2	8d
1-butoxy-2-propanol	5131-66-8	8a PAIR/8d
1-Butoxy-2-propanol-2-Propanol, 1-butoxy-	5131-66-8	8d term
aryl phosphates	51363-64-5	8d
Phosphoric acid, diisodecyl phenyl ester	51363-64-5	8a PAIR
Benzene, 1-(bromomethyl)-3-phenoxy	51632-16-7	8a/8d
urethane	51-79-6	5a2
urethane	51-79-6	5a2/12b
Poly(oxy-1,2-ethanediyl), alpha-(2-nonylphenyl)-omega-hydroxy	51938-25-1	8d
4-chlorobenzotrichloride	5216-25-1	4/12b
1-[(6-Amino-2-naphthalenyl)sulfonyl]ethanol	52218-35-6	8a PAIR/8d
2-[(6-Amino-2-naphthalenyl)sulfonyl]ethanol	52218-35-6	8d term
(generic) poly(oxy-1,4-butanediyl), a-(1-oxo-2-propenyl)-w-[(1-oxo-2-propenyl)oxy]	52277-33-5	5a2/12b
(generic) poly(oxy-1,4-butanediyl), a-(1-oxo-2-propenyl)-w-[(1-oxo-2-propenyl)oxy]-	52277-33-5	5a2
Poly(oxy-1,4-butanediyl)-a-(1-oxo-2-propenyl)-w-[(1-oxo-2-propenyl)oxy]-	52277-33-5	5e/12b
2-[(3-Aminophenyl)sulfonyl]ethanol	5246-57-1	8a PAIR/8d
2-[(3-Aminophenyl)sulfonyl]ethanol	5246-57-1	8d term
3-Cyclohexene-1-carboxaldehyde, 1-methyl-4-(4-methyl-3-pentenyl)-	52475-86-2	8a PAIR/8d
Poly(oxy-1,2-ethanediyl),_-hydro-_-(oxiranyl-methoxy)-.ether with 2-ethyl-2-	52495-71-3	5a2/12b
Poly(oxy-1,2-ethanediyl)a-hydro-3-(oxiranylmethoxy)-ether with 2-ethyl-2-(hydroxymethyl)-	52495-71-3	5e/12b
1,2,3-trimethylbenzene	526-73-8	8d

1,2,3-trimethylbenzene	526-73-8	8d
1,2,3-trimethylbenzene	526-73-8	8d
1,2,3-trimethylbenzene	526-73-8	8d term
1,2,3-trimethylbenzene (1,2,3-TMB)	526-73-8	4a
benzene, 1,2,3-trimethyl-	526-73-8	8a PAIR
benzene, 1,2,3-trimethyl-	526-73-8	8a PAIR
Benzidine HDAC	52754-64-0	5a2/12b
o-Dinitrobenzene	528-29-0	4a
o-dinitrobenzene	528-29-0	8a PAIR/8d
Ethylene bis(5,6-dibromonorbornane-2,3-dicarboximide	52907-07-0	8d term
ethylene bis(5,6-dibromonorbornane-2,3-dicarboximide)	52907-07-0	8a PAIR
ethylene bis(5,6-dibromonorbornane-2,3-dicarboximide)	52907-07-0	8a PAIR/8d
hydrazine, 1,1-diphenyl-	530-50-7	8d
hydrazine, 1,1-diphenyl-	530-50-7	8d
Hydrazine, 1,1-diphenyl-	530-50-7	8d term
1,1'-[Oxybis(methylenesulfonyl)]bis-2-chloroethane	53061-10-2	8a PAIR/8d
1,1'-[Oxybis(methylenesulfonyl)]bis-2-chloroethane	53061-10-2	8d term
1,3-benzenediamine, 2-methoxy-	5307-02-8	8a PAIR
1,4-Benzenediamine, 2-methoxy	5307-02-8	8a PAIR
p-diaminoanisole	5307-02-8	8d
p-diaminoanisole	5307-02-8	8d
1,4-benzenediamine, 2-nitro-	5307-14-2	8a PAIR
1,4-Benzenediamine, 2-nitro-,	5307-14-2	8a PAIR
p-phenylenediamine, 2-nitro-	5307-14-2	8d
p-phenylenediamine, 2-nitro-	5307-14-2	8d
Benzidine <bullet> 2HCL	531-85-1	5a2/12b
Benzidine 2HCL	531-85-1	5a2/12b
a-chloroacetophenone	532-27-4	8a PAIR/8d
a-chloroacetophenone	532-27-4	8a PAIR/8d
2-propanone, 1,3-dichloro-	534-07-6	8d
2-propanone, 1,3-dichloro-	534-07-6	8d
2-Propanone, 1,3-dichloro-	534-07-6	8d term
Ethane, 1,1-dimethoxy-	534-15-6	8a PAIR
thiourea, (2-chlorophenyl)-	5344-82-1	8d
thiourea, (2-chlorophenyl)-	5344-82-1	8d
Thiourea, (2-chlorophenyl)-	5344-82-1	8d term
Oxydi-2,1-ethanediyltetrakis(2-chloroethyl) phosphate	53461-82-8	8a PAIR/8d
Oxydi-2,1-ethanediyltetrakis(2-chloroethyl) phosphate	53461-82-8	8a/8d
Oxydi-2,1-ethanediyltetrakis(2-choloroethyl) phosphate	53461-82-8	8d term
(specific) phenol, 4,4'-methylenebis(2,6-dimethyl-	5384-21-4	5a2/12b
Phenol, 4,4'-methylenebis (2,6-dimethyl-	5384-21-4	5a2/12b
Phenol, 4,4'-methylenebis (2,6-dimethyl-	5384-21-4	5a2/12b
Phenol, 4,4'-methylenebis (2,6-dimethyl-	5384-21-4	5a2/12b
Phenol, 4,4'-methylenebis (2,6-dimethyl-	5384-21-4	5a2/12b
Phenol, 4,4'-methylenebis (2,6-dimethyl-	5384-21-4	5a2/12b
Phenol, 4,4'-methylenebis (2,6-dimethyl-	5384-21-4	5a2/12b
Phenol, 4,4'-methylenebis[2,6-dimethyl-	5384-21-4	5e/12b
Phenol,4,4'-methylenebis(2,6-dimethyl-	5384-21-4	5e/12b
Butanoic acid, antimony (3+) salt	53856-17-0	5e/12b
aniline and chloro, bromo-, and nitro-anilines	5388-62-5	8d
Benzenamine, 4-chloro-2,6-dinitro-	5388-62-5	8a PAIR
propane, 1-chloro-	540-54-5	8d
propane, 1-chloro-	540-54-5	8d
Propane, 1-chloro-	540-54-5	8d term

1,2-dichloroethylene	540-59-0	8a PAIR/8d
pentane, 2,2,4-trimethyl-	540-84-1	8d
pentane, 2,2,4-trimethyl-	540-84-1	8d
Pentane, 2,2,4-trimethyl-	540-84-1	8d term
tert-butyl acetate	540-88-5	8a PAIR/8d
tert-butyl acetate	540-88-5	8a PAIR/8d
Dodecamethylcyclohexasiloxane	540-97-6	8a PAIR/8d
Dodecamethylcyclohexasiloxane	540-97-6	8a/8d
dodecamethylcyclohexasiloxane	540-97-6	8d
Hexadecamethylheptasiloxane	541-01-5	8a PAIR/8d
Hexadecamethylheptasiloxane	541-01-5	8a/8d
hexadecamethylheptasiloxane	541-01-5	8d
Decamethylcyclopentasiloxane	541-02-6	8a PAIR/8d
Decamethylcyclopentasiloxane	541-02-6	8a/8d
decamethylcyclopentasiloxane	541-02-6	8d
Hexamethylcyclotrisiloxane	541-05-9	8a PAIR/8d
Hexamethylcyclotrisiloxane	541-05-9	8a/8d
hexamethylcyclotrisiloxane	541-05-9	8d
Poly(oxy-1,2-ethanediyl)a,a'-[(1-methylethylidene)di-4,1-phenylene]bis[3-(oxiranylmethoxy)	54140-64-6	5e/12b
Poly(oxy-1,2-ethanediyl,a,a'-[(1-methylethylidene)di-4,1-phenylene]bis[_-(oxiranylmethoxy)-	54140-64-6	5a2/12b
1,3-Benzenediamine, dihydrochloride	541-69-5	8a PAIR
1,3-benzenediamine, dihydrochloride	541-69-5	8a PAIR
m-phenylenediammonium dichloride	541-69-5	8d
m-phenylenediammonium dichloride	541-69-5	8d
1,3-Benzenediamine, sulfate (1:1)	541-70-8	8a PAIR
1,3-benzenediamine, sulfate (1:1)	541-70-8	8a PAIR
meta-phenylenediamine sulfate	541-70-8	4/12b
m-phenylenediamine, sulfate (1:1)	541-70-8	8d
m-phenylenediamine, sulfate (1:1)	541-70-8	8d
1,3-dichlorobenzene	541-73-1	4
1,3-dichlorobenzene	541-73-1	4/12b
Benzene, 1,3-dichloro-	541-73-1	8a PAIR
chlorinated benzenes, mono- and di-	541-73-1	8d
Bisphenol F diglycidyl ether	54208-63-8	4/8a
C.I. Direct Green 8	5422-17-3	5a2/12b
Direct Green 8	5422-17-3	5a2/12b
1-propene, 1,3-dichloro-	542-75-6	8d
1-propene, 1,3-dichloro-	542-75-6	8d
cyclopentadiene	542-92-7	8a PAIR/8d
Hexanal, 3,5,5-trimethyl-	5435-64-3	8a PAIR/8d
Hexanal, 3,5,5-trimethyl-	5435-64-3	8d term
1H-Isoindole-1,3(2H)-dione, 2-(oxiranylmethyl)-	5455-98-1	8a PAIR
Direct Orange 1 mixture	54579-28-1	5a2/12b
Octaphenylcyclotetrasiloxane	546-56-5	8a PAIR/8d
Octaphenylcyclotetrasiloxane	546-56-5	8a/8d
octaphenylcyclotetrasiloxane	546-56-5	8d
hydroxylamine, hydrochloride	5470-11-1	8a CAIR
hydroxylamine hydrochloride	5470-11-1	8a CAIR
see complete notice - 54 FR 25398	5470-11-1	8a CAIR
acetic acid, 2,2',2''-[(methylstannylidyne)tris(thio)tris-, triisooctyl ester	54849-38-6	8a PAIR
acetic acid, 2,2',2''-[(methylstannylidyne)tris(thio)tris-, triisooctyl ester	54849-38-6	8a PAIR
acetic acid, 2,2',2''-[(methylstannylidyne)tris(thio)tris-, triisooctyl ester	54849-38-6	8d
monomethyltin tris(isooctyl mercaptoacetate)	54849-38-6	8d
monomethyltin tris(isooctyl mercaptoacetate)	54849-38-6	8d

4-(2,2,3,3-Tetramethylbutyl)phenol	54932-78-4	8a PAIR/8d
Diglycidyl ester of hexahydrophthalic acid	5493-45-8	4/8a
2-propenoic acid, (1-methylethylidene)bis (2,6-dibromo-4,1-phenylene) ester	55205-38-4	8a PAIR/8d
2-propenoic acid, (1-methylethylidene)bis(2,6-dibromo-4,1-phenylene) ester	55205-38-4	8a PAIR/8d
2-Propenoic acid,(1-methylethylidene)bis (2,6-dibromo-4,1-phenylene) ester	55205-38-4	8d term
Tetrabromobisphenol-A-diacrylate	55205-38-4	4/8a/12b
Benzaldehyde, 2-nitro-	552-89-6	8a PAIR/8d
Benzaldehyde, 2-nitro-	552-89-6	8d term
2-Propenoic acid, 2-methyl-, sodium salt	5536-61-8	8a PAIR
aniline and chloro, bromo-, and nitro-anilines	554-00-7	8d
Benzenamine, 2,4-dichloro-	554-00-7	8a PAIR
Glycidol	556-52-5	4/8a
glycidol and derivatives	556-52-5	8d
Oxiranemethanol	556-52-5	8a PAIR
octamethylcyclotetrasiloxane	556-67-2	4
Octamethylcyclotetrasiloxane	556-67-2	4
octamethylcyclotetrasiloxane	556-67-2	4
octamethylcyclotetrasiloxane	556-67-2	4/12b
octamethylcyclotetrasiloxane	556-67-2	8a PAIR
octamethylcyclotetrasiloxane	556-67-2	8d
octamethylcyclo-tetrasiloxane	556-67-2	4
Hexadecamethylcyclooctasiloxane	556-68-3	8a PAIR/8d
Hexadecamethylcyclooctasiloxane	556-68-3	8a/8d
hexadecamethylcyclooctasiloxane	556-68-3	8d
Octadecamethyloctasiloxane	556-69-4	8a PAIR/8d
Octadecamethyloctasiloxane	556-69-4	8a/8d
octadecamethyloctasiloxane	556-69-4	8d
Docosamethyldeasiloxane	556-70-7	8a PAIR/8d
Docosamethyldeasiloxane	556-70-7	8a/8d
docosamethyldeasiloxane	556-70-7	8d
Octadecamethylcyclononasiloxane	556-71-8	8a PAIR/8d
Octadecamethylcyclononasiloxane	556-71-8	8a/8d
octadecamethylcyclononasiloxane	556-71-8	8d
na	558-30-5	8d
methylthiouracil	56-04-2	5a2/12b
methylthiouracil	56-04-2	5a2/12b/SARA
methane, tetrachloro- (carbon tetrachloride)	56-23-5	8a CAIR
aryl phosphates	563-04-2	8d
hydrazinecarboxamide, monohydrochloride	563-41-7	8a CAIR
hydrazinecarboxamide, monohydrochloride	563-41-7	8a CAIR
1-propene, 1,2-dichloro	563-54-2	8d
1-propene, 1,2-dichloro	563-54-2	8d
1-propene, 1,1-dichloro	563-58-6	8d
1-propene, 1,1-dichloro	563-58-6	8d
3-methylcholanthrene	56-49-5	5a2/12b
3-methylcholanthrene	56-49-5	5a2/12b/SARA
diethylstilbestrol	56-53-1	5a2/12b
diethylstilbestrol	56-53-1	5a2/12b/SARA
aryl phosphates	56803-37-3	8d
Phosphoric acid, (1,1-dimethylethyl)phenyl diphenyl ester	56803-37-3	8a PAIR
tert-Butylphenyl diphenyl phosphate	56803-37-3	4/8a
phosphonic acid, [1,2-ethanediy]bis[nitrilobis (methylene)] tetrakis-, ammonium salt	57011-27-5	8a
propylene glycol mono-tert-butyl ether	57018-52-7	8a PAIR/8d
propylene glycol mono-tert-butyl ether	57018-52-7	8a PAIR/8d

Propylene glycol mono-tert-butyl ether	57018-52-7	8d term
Hexadecanoic acid	57-10-3	4
urea (carbamide)	57-13-6	8a CAIR
tribrominated polystyrene	57137-10-7	8a PAIR
tribrominated polystyrene	57137-10-7	8a PAIR/8d
Tribrominated polystyrene	57137-10-7	8d term
bisazobiphenyl dye	573-58-0	8d
C.I. Direct Red 28	573-58-0	5a2/12b
Direct Red 28	573-58-0	5a2/12b
hydrazinecarboxamide	57-56-7	8a CAIR
hydrazinecarboxamide	57-56-7	8a CAIR
2,3-Dichlorophenol.	576-24-9	4/8a/12b
2,6-dimethylphenol	576-26-1	4
2,6-dimethylphenol	576-26-1	4
2,6-Dimethylphenol	576-26-1	8a PAIR/8d
2,6-Dimethylphenol	576-26-1	8a PAIR/8d
1,3-Benzodioxole-5-carboxaldehyde, 7-methoxy-	5780-07-4	8a PAIR/8d
1,3-Benzodioxole-5-carboxaldehyde, 7-methoxy-	5780-07-4	8d term
(1,1'-biphenyl)-3-ol	580-51-8	8d term
[1,1'-biphenyl],3-ol	580-51-8	8d
[1,1'-biphenyl],3-ol	580-51-8	8d
2,5-Dichlorophenol.	583-78-8	4/8a/12b
benzene, 2,4-diisocyanato-1-methyl	584-84-9	8d
benzene, 2,4-diisocyanato-1-methyl	584-84-9	8d
benzene, 2,4-diisocyanato-1-methyl-	584-84-9	8a CAIR
benzene, 2,4-diisocyanato-1-methyl-	584-84-9	8a CAIR
see complete notice - 54 FR 25398	584-84-9	8a CAIR
(generic) 2-propenoic acid , 2-methyl-, 1,1-dimethylethyl ester	585-07-9	5a2/12b
(generic) 2-propenoic acid, 2-methyl-1,1-dimethylethyl ester	585-07-9	5e/12b
2-propenoic acid, 2-methyl-, 1,1-dimethylethyl ester (syn. - t-butyl methacrylate)	585-07-9	5a2
benzene, 1-isocyanato-2-(4-isocyanatophenyl) methyl	5873-54-1	8d
benzene, 1-isocyanato-2-(4-isocyanatophenyl) methyl	5873-54-1	8d
benzene, 1-isocyanato-2-[4-isocyanatophenyl)methyl]-	5873-54-1	8d term
Butanal, 3-hydroxy-2,2-dimethyl-	590-86-3	8a PAIR/8d
Acetamide, N- (aminothioxomethyl)-	591-08-2	8d term
acetamide, n-(aminothioxomethyl)-	591-08-2	8d
acetamide, N-(aminothioxomethyl)-	591-08-2	8d
methyl n-butyl ketone (MBK)	591-78-6	5a2/12b
Ethene, bromo-	593-60-2	8a PAIR
ethene, bromo-	593-60-2	8a PAIR/8d
propane, 2,2-dichloro	594-20-7	8d
propane, 2,2-dichloro-	594-20-7	8d
Propane, 2,2-dichloro-	594-20-7	8d term
Trichloromethanesulfonyl chloride	594-42-3	8a PAIR/8d
trichloromethanethiol	594-42-3	4/12b
6-Octenal, 3,7-dimethyl-, (S)-	5949-05-3	8a PAIR/8d
6-Octenal, 3,7-dimethyl-, (S)-	5949-05-3	8d term
1H-Pyrole-2,5-dione, 1-(2,4,6-tribromophenyl)	59789-51-4	5e/12b
1H-Pyrole-2,5-dione,1-(2,4,6-tribromophenyl)-	59789-51-4	5a2/12b
acetyl bromide, bromo-	598-21-0	8d
acetyl bromide, bromo-	598-21-0	8d
Acetyl bromide, bromo-	598-21-0	8d term
2-propanone, 1-bromo-	598-31-2	8d
2-Propanone, 1-bromo-	598-31-2	8d term

Octanal, 3,7-dimethyl-	5988-91-0	8a PAIR/8d
Octanal, 3,7-dimethyl-	5988-91-0	8d term
diethyl ether	60-29-7	4
diethyl ether	60-29-7	4
diethyl ether	60-29-7	4
diethyl ether	60-29-7	4
diethyl ether	60-29-7	4/12b
Ethyl ether	60-29-7	4a
ethyl ether	60-29-7	8a PAIR/8d
ethyl ether	60-29-7	8a PAIR/8d
Morphinan-3,6-diol, 7,8-didehydro-4,5-epoxy-17-methyl- (5.alpha.,6.alpha.)-, (Z)-9-	6033-05-2	8a PAIR
Phosphine, triphenyl	603-35-0	8a PAIR
acetamide	60-35-5	8a CAIR
acetamide (ethanamide)	60-35-5	8a CAIR
Oleyl glycidyl ether	60501-41-9	4/8a
2,6-dinitrotoluene	606-20-2	4/12b
aniline and chloro, bromo-, and nitro-anilines	608-27-5	8d
Benzenamine, 2,3-dichloro-	608-27-5	8a PAIR
(generic) reaction product of hydroxyethyl acrylate and methyl oxirane	60857-97-8	5a2/12b
reaction product of hydroxyethyl acrylate and methyl oxirane	60857-97-8	5a2
Reaction product of hydroxyethyl acrylate and methyl oxirane	60857-97-8	5e/12b
Pentabromophenol	608-71-9	4/8a/12b
1,2,3,4,5-pentachlorobenzene	608-93-5	4
Benzene, pentachloro-	608-93-5	8a PAIR
chlorinated benzenes, tri-, tetra- and penta-	608-93-5	8d
pentachlorobenzene	608-93-5	4/12b
pentachlorobenzene	608-93-5	5a2/12b
pentachlorobenzene	608-93-5	5a2/12b/SARA
Benzeneacetic acid, .alpha.-(hydroxymethyl)-,9-methyl-3-oxa-9-azatricyclo[3.3.1.0 ^{2,4}]non-7-	6106-46-3	8a PAIR
Benzeneacetic acid, .alpha.-(hydroxymethyl)-,9-methyl-3-oxa-9-azatricyclo[3.3.1.0 ^{2,4}]non-7-	6106-81-6	8a PAIR
o-ethyltoluene	611-14-3	8d
o-ethyltoluene	611-14-3	8d
ethylene bis(pentabromophenoxide)	61262-53-1	8a PAIR
ethylene bis(pentabromophenoxide)	61262-53-1	8a PAIR/8d
Ethylene bis(pentabromophenoxide)	61262-53-1	8d term
1-propanol, 2-chloro, phosphate (3:1)	6145-73-9	8a PAIR/8d
1-propanol, 2-chloro, phosphate (3:1)	6145-73-9	8d term
benzene, 1-isocyanato-2-methyl-	614-68-6	8a PAIR/8d
benzene, 1-isocyanato-2-methyl-	614-68-6	8d term
1,3-Benzenediamine, 4-methoxy-, dihydrochloride	614-94-8	8a PAIR
1,3-benzenediamine, 4-methoxy-, dihydrochloride	614-94-8	8a PAIR
1,3-benzenediamine, 4-methoxy-, dihydrochloride	614-94-8	8d
m-phenylenediamine, 4-methoxy-dihydrochloride	614-94-8	8d
m-phenylenediamine, 4-methoxy-dihydrochloride	614-94-8	8d
1,3-Benzenediamine, 4-methoxy-	615-05-4	8a PAIR
m-phenylenediamine, 4-methoxy-	615-05-4	8d
m-phenylenediamine, 4-methoxy-	615-05-4	8d
1,2-Benzenediamine, dihydrochloride	615-28-1	8a PAIR
1,2-benzenediamine, dihydrochloride	615-28-1	8a PAIR
1,2-phenylenediamine dihydrochloride	615-28-1	8d
1,2-phenylenediamine dihydrochloride	615-28-1	8d
1,4-Benzenediamine, 2-methyl-, dihydrochloride-	615-45-2	8a PAIR
1,4-benzenediamine, 2-methyl-, dihydrochloride	615-45-2	8a PAIR
1,4-benzenediamine, 2-methyl-dihydrochloride	615-45-2	8d

1,4-benzenediamine, 2-methyl-dihydrochloride	615-45-2	8d
1,4-Benzenediamine, 2-chloro-, dihydrochloride	615-46-3	8a PAIR
1,4-benzenediamine, 2-chloro-, dihydrochloride	615-46-3	8a PAIR
1,4-benzenediamine, 2-chloro-, dihydrochloride	615-46-3	8d
p-phenylenediamine, 2-chloro-, dihydrochloride	615-46-3	8d
p-phenylenediamine, 2-chloro-, dihydrochloride	615-46-3	8d
1,4-Benzenediamine, 2-methyl-, sulfate (1:1)	615-50-9	8a PAIR
1,4-benzenediamine, 2-methyl-, sulfate (1:1)	615-50-9	8a PAIR
2,5-diaminotoluene sulfate	615-50-9	8d
2,5-diaminotoluene sulfate	615-50-9	8d
N-nitroso-N-methylurethane	615-53-2	5a2/12b
n-nitroso-n-methylurethane	615-53-2	5a2/12b/SARA
2,4-Dibromophenol.	615-58-7	4/8a/12b
Phenol, 2,4-dibromo	615-58-7	8d term
phenol, 2,4-dibromo-	615-58-7	8a PAIR/8d
Chlorohydroquinone	615-67-8	8a
p-Cumylphenyl glycidyl ether	61578-04-9	4/8a
1,2-Dichlorobutane	616-21-7	8a PAIR/8d
1,2-Dichlorobutane	616-21-7	8d term
1-propanol, 2,3-dichloro-	616-23-9	8d
1-propanol, 2,3-dichloro-	616-23-9	8d
1-Propanol, 2,3-dichloro-	616-23-9	8d term
2,3-dichloropropanol	616-23-9	4/12b
Benzene, 1,1'-oxybis(1,1,3,3-tetramethylbutyl)-	61702-88-3	8a/8d
Benzene, 1,1'-oxybis[(1,1,3,3-tetramethylbutyl)-	61702-88-3	8d term
p-Nonylphenyl glycidyl ether	6178-32-1	4/8a
polychlorinated terphenyls	61788-33-8	8d
polychlorinated terphenyls	61788-33-8	8d
chlorinated paraffins	61788-76-9	8d
calcium naphthenate	61789-36-4	8d
calcium naphthenate	61789-36-4	8d
cobalt naphthenate	61789-51-3	8d
cobalt naphthenate	61789-51-3	8d
lead naphthenate	61790-14-5	8d
lead naphthenate	61790-14-5	8d
amitrole	61-82-5	8a PAIR/8d
2-propenoic acid, 2-cyano-3,3-diphenyl-, 2-ethylhexyl ester	6197-30-4	8a PAIR/8d
2-Propenoic acid, 2-cyano-3,3-diphenyl-, 2-ethylhexyl ester	6197-30-4	8d term
m-ethyltoluene	620-14-4	8d
m-ethyltoluene	620-14-4	8d
1,3-Benzenediamine, 4-methoxy-, sulfate	6219-67-6	8a PAIR
1,3-benzenediamine, 4-methoxy-, sulfate	6219-67-6	8a PAIR
1,3-benzenediamine, 4-methoxy-, sulfate	6219-67-6	8d
m-phenylenediamine, 2-nitro-	6219-67-6	8d
m-phenylenediamine, 2-nitro-	6219-67-6	8d
1,4-Benzenediamine, 2-chloro-, sulfate	6219-71-2	8a PAIR
1,4-benzenediamine, 2-chloro-, sulfate	6219-71-2	8a PAIR
1,4-benzenediamine, 2-chloro-, sulfate	6219-71-2	8d
p-phenylenediamine, 2-chloro-, sulfate	6219-71-2	8d
p-phenylenediamine, 2-chloro-, sulfate	6219-71-2	8d
1,2-Benzenediamine, 4-nitro-, dihydrochloride	6219-77-8	8a PAIR
1,2-benzenediamine, 4-nitro-, dihydrochloride	6219-77-8	8a PAIR
1,2-benzenediamine, 4-nitro-, dihydrochloride	6219-77-8	8d
o-phenylenediamine, 4-nitro-, sulfate	6219-77-8	8d

o-phenylenediamine, 4-nitro-, sulfate	6219-77-8	8d
benzene, 1-isocyanato-4-methyl-	622-58-2	8a PAIR/8d
benzene, 1-isocyanato-4-methyl-	622-58-2	8d term
Benzene, (2-chloroethoxy)	622-86-6	5e/12b
Benzene, (2-chloroethoxy)-	622-86-6	5a2
p-ethyltoluene	622-96-8	8d
p-ethyltoluene	622-96-8	8d
1,4-Benzenediamine, dihydrochloride	624-18-0	8a PAIR
p-phenylenediamine dihydrochloride	624-18-0	8d
p-phenylenediamine dihydrochloride	624-18-0	8d
phenacetin	62-44-2	5a2/12b
phenacetin	62-44-2	5a2/12b/SARA
2-anthracenedisulfonic acid, 4-[[4-(acetylamino)phenyl]amino]-1-amino-9,10-dihydro-9,10-	6247-34-3	8a PAIR/8d
2-anthracenesulfonic acid, 4-[[4-(acetylamino) phenyl]amino]-1-amino-9,10-dihydro-9,10-	6247-34-3	8d term
methane, isocyanato-	624-83-9	8a PAIR/8d
Methane, isocyanato-	624-83-9	8d term
disulfide, dimethyl	624-92-0	8a CAIR
disulfide, dimethyl-	624-92-0	8a CAIR
ethyl methanesulfonate	62-50-0	5a2/12b
ethyl methanesulfonate	62-50-0	5a2/12b/SARA
C.I. Direct Red 33	6253-15-2	5a2/12b
aniline	62-53-3	4
aniline	62-53-3	4 term/12b
aniline	62-53-3	4/12b
aniline and chloro, bromo-, and nitro-anilines	62-53-3	8d
1,3-Dicyanobenzene	626-17-5	8a PAIR/8d
m-phthalodinitrile	626-17-5	8a PAIR
1,3,5-Tribromobenzene.	626-39-1	4/8a/12b
tribromobenzene	626-39-1	8a
tribromobenzene	626-39-1	8a
aniline and chloro, bromo-, and nitro-anilines	626-43-7	8d
Benzenamine, 3,5-dichloro-	626-43-7	8a PAIR
1,4-Benzenediamine, ethanedioate (1:1)	62654-17-5	8a PAIR
1,4-benzenediamine, ethanedioate (1:1)	62654-17-5	8d
1,4-benzenediamine, ethanedioate (1:1)	62654-17-5	8d
1,4-benzenediamine, ethanodioate (1:1)	62654-17-5	8a PAIR
(1,1,3,3-Tetramethylbutyl)phenol (mixed isomers)	62744-41-6	8a PAIR/8d
1,1,3,3-(tetramethylbutyl)phenol (mixed isomers)	62744-41-6	8a
fluoroacetic acid, sodium salt	62-74-8	8d
fluoroacetic acid, sodium salt	62-74-8	8d
dimethyl adipate	627-93-0	4/12b
aniline and chloro, bromo-, and nitro-anilines	6283-25-6	8d
Benzenamine, 2-chloro-5-nitro-	6283-25-6	8a PAIR
n-amyl acetate	628-63-7	4
n-Amyl acetate	628-63-7	4a
n-amyl acetate	628-63-7	8a PAIR/8d
n-amyl acetate	628-63-7	8a PAIR/8d
n-amyl acetate, technical grade	628-63-7	4
n-amyl acetate, technical grade	628-63-7	4
n-amyl acetate, technical grade	628-63-7	4
n-amyl acetate, technical grade	628-63-7	4
n-amyl acetate, technical grade	628-63-7	4/12b
ethane, 1,1,1,2-tetrachloro-	630-20-6	8d
ethane, 1,1,1,2-tetrachloro-	630-20-6	8d

Ethane, 1,1,1,2-tetrachloro-	630-20-6	8d term
octanoic acid, hydrazide	6304-39-8	5a2/12b
Octanoic acid, hydrazide	6304-39-8	5e/12b
4-[[4-(Phenylmethoxy)phenyl]sulfonyl] phenol	63134-33-8	8d term
4-[[4-(Phenylmethoxy)phenyl]sulfonyl]phenol	63134-33-8	8a PAIR/8d
Dimethyl silicones and siloxanes	63148-62-9	8a PAIR/8d
Dimethyl silicones and siloxanes	63148-62-9	8a/8d
dimethyl silicones and siloxanes	63148-62-9	8d
1,2-ethanediol bis(4-methylbenzenesulfonate)	6315-52-2	5a2/12b
Tetrabromophthalic anhydride	632-79-1	8a PAIR
tetrabromophthalic anhydride	632-79-1	8a PAIR
tetrabromophthalic anhydride	632-79-1	8a PAIR/8d
Tetrabromophthalic anhydride	632-79-1	8d term
benzenesulfonic acid, 4-[(2-hydroxy-1-naphthalenyl)azo]-, monosodium salt	633-96-5	8a CAIR
chlorinated paraffins	63449-39-8	8d
1,2,3,4-tetrachlorobenzene	634-66-2	4
Benzene, 1,2,3,4-tetrachloro-	634-66-2	8a PAIR
chlorinated benzenes, tri-, tetra- and penta-	634-66-2	8d
1,2,3,5-tetrachlorobenzene	634-90-2	4
Benzene, 1,2,3,5-tetrachloro-	634-90-2	8a PAIR
chlorinated benzenes, tri-, tetra- and penta-	634-90-2	8d
aniline and chloro, bromo-, and nitro-anilines	634-93-5	8d
Benzenamine, 2,4,6-trichloro-	634-93-5	8a PAIR
aniline and chloro, bromo-, and nitro-anilines	635-22-3	8d
Benzenamine, 4-chloro-3-nitro-	635-22-3	8a PAIR
bisazobiphenyl dye	6358-29-8	8d
C.I. Direct Violet 88	6358-33-4	5a2/12b
C.I. Acid Red 323	6358-34-5	5a2/12b
C.I. Direct Black 100	6358-73-2	5a2/12b
C.I. Acid Black 94	6358-80-1	5a2/12b
C.I. Acid Black 94	6358-80-1	5a2/12b
C.I. Direct Brown 57	6360-28-7	5a2/12b
C.I. Direct Brown 27	6360-29-8	5a2/12b
C.I. Direct Brown 27	6360-29-8	5a2/12b
C.I. Direct Black 27	6360-39-0	5a2/12b
bisazobiphenyl dye	6360-54-9	8d
C.I. Direct Brown 154	6360-54-9	5a2/12b
Direct Brown 154	6360-54-9	5a2/12b
C.I. Direct Green 39	6360-57-2	5a2/12b
C.I. Acid Black 66	6360-59-4	5a2/12b
C.I. Direct Green 10	6360-61-8	5a2/12b
C.I. Direct Green 9	6360-62-9	5a2/12b
C.I. Direct Green 7	6360-64-1	5a2/12b
C.I. Direct Blue 51	6360-65-2	5a2/12b
1,4-Benzenediamine, 2-methyl-, sulfate	6369-59-1	8a PAIR
1,4-benzenediamine, 2-methyl-, sulfate	6369-59-1	8d
1,4-benzenediamine, 2-methyl-, sulfate	6369-59-1	8d
Benzoic acid, 3-(2-chloro-4-(trifluoromethyl)phenoxy)-	63734-62-3	8a/8d
C.I. Direct Red 53	6375-58-2	5a2/12b
ethyl tert-butyl ether	637-92-3	8a PAIR
ethyl tert-butyl ether	637-92-3	8a PAIR/8d
acetamide, 2-fluoro	640-19-7	4/12b
1,4-benzenedicarboxylic acid, bis-(2-ethylhexyl) ester	6422-86-2	8a PAIR
1,4-benzenedicarboxylic acid, bis(2-ethylhexyl)ester	6422-86-2	8a PAIR

bis(2-ethylhexyl) terephthalate	6422-86-2	8d
propylene glycol dinitrate	6423-43-4	8a PAIR/8d
2-anthracenedisulfonic acid, 4-[(4-(acetylamino)phenyl)amino]-1-amino-9,10-dihydro-9,10-	6424-85-7	8a PAIR/8d
2-Anthracenesulfonic acid, 4-[[4-(acetylamino)phenyl]amino]-1-amino-9,10-dihydro-9,10-	6424-85-7	8d term
C.I. Direct Red 29	6426-54-6	5a2/12b
C.I. Direct Green 60	6426-56-8	5a2/12b
C.I. Direct Brown 60	6426-57-9	5a2/12b
C.I. Direct Brown 58	6426-59-1	5a2/12b
C.I. Direct Yellow 20	6426-62-6	5a2/12b
C.I. Direct Violet 43	6426-63-7	5a2/12b
C.I. Direct Violet 27	6426-64-8	5a2/12b
C.I. Direct Violet 17	6426-65-9	5a2/12b
C.I. Direct Blue 16	6426-66-0	5a2/12b
Direct Violet 22	6426-67-1	5a2/12b
C.I. Direct Blue 19	6426-68-2	5a2/12b
C.I. Direct Blue 58	6426-69-3	5a2/12b
C.I. Direct Blue 42	6426-71-7	5a2/12b
C.I. Direct Violet 45	6426-72-8	5a2/12b
C.I. Direct Blue 49	6426-73-9	5a2/12b
C.I. Direct Blue 64	6426-74-0	5a2/12b
C.I. Direct Black 15	6426-75-1	5a2/12b
C.I. Direct Blue 177	6426-76-2	5a2/12b
C.I. Direct Violet 38	6426-77-3	5a2/12b
C.I. Direct Brown 70	6428-42-8	5a2/12b
C.I. Direct Brown 73	6428-43-9	5a2/12b
C.I. Direct Brown 21	6442-05-3	5a2/12b
bisazobiphenyl dye	6449-35-0	8d
C.I. Direct Black 40	6449-81-6	5a2/12b
C.I. Direct Brown 138	6449-84-9	5a2/12b
C.I. Direct Brown 68	6449-85-0	5a2/12b
C.I. Direct Blue 11	6451-04-3	5a2/12b
C.I. Direct Red 84	6459-86-5	5a2/12b
Direct Orange 1 mixture	6459-87-6	5a2/12b
C.I. Direct Violet 42	6459-88-7	5a2/12b
C.I. Direct Blue 48	6459-89-8	5a2/12b
1,3-dioxolane	646-06-0	8a PAIR
1,3-dioxolane	646-06-0	8d
1,3-dioxolane	646-06-0	8a PAIR
2-propenoic acid, 7-oxabicyclo[4.1.0]hept-3-ylmethyl ester	64630-63-3	5a2/12b
2-Propenoic acid, 7-oxabicyclo[4.1.0]hept-3-ylmethyl ester	64630-63-3	5e/12b
Sulfuric acid, diethyl ester	64-67-5	8a PAIR
C.I. Direct Brown 43	6471-44-9	5a2/12b
(generic) Ammonium salt of polyaspartic acid	64723-18-8	5a2
(generic) Ammonium salt of polyaspartic acid	64723-18-8	5e/12b
L-Aspartic acid, homopolymer, ammonium salt	64723-18-8	5a2/12b
C.I. Direct Yellow 1	6472-91-9	5a2/12b
Direct Orange 1 mixture	6472-93-1	5a2/12b
C.I. Direct Violet 36	6472-94-2	5a2/12b
C.I. Direct Violet 4	6472-95-3	5a2/12b
C.I. Direct Brown 39	6473-06-9	5a2/12b
C.I. Direct Black 34	6473-08-1	5a2/12b
solvent naphtha (petroleum), light arom.	64742-95-6	8d
C.I. Direct Brown 79	6483-77-8	5a2/12b
nitric acid ammonium salt	6484-52-2	8a CAIR

C.I. Direct Yellow 24	6486-29-9	5a2/12b
C.I. Direct Brown 86	6486-30-2	5a2/12b
C.I. Direct Brown 56	6486-31-3	5a2/12b
C.I. Brown 165	6486-32-4	5a2/12b
C.I. Direct Orange 25	6486-43-7	5a2/12b
C.I. Direct Red 60	6486-49-3	5a2/12b
C.I. Direct Red 43	6486-50-6	5a2/12b
C.I. Direct Black 11	6486-52-8	5a2/12b
C.I. Acid Black 69	6486-53-9	5a2/12b
C.I. Direct Black 41	6486-53-9	5a2/12b
C.I. Direct Black 131	6486-54-0	5a2/12b
C.I. Direct Green 12	6486-55-1	5a2/12b
C.I. Direct Green 19	6486-58-4	5a2/12b
Ethanaminium, 2-[[2-cyano-3-[4-(diethylamino)phenyl]-1-trimethyl-, chloride	64992-16-1	8d term
ethanaminium, 2-[[2-cyano-3-[4-(diethylamino)phenyl]-1-oxo-2-propenyl]oxy]-N,N,N-	64992-16-1	8a PAIR/8d
C.I. Direct Brown 61	6505-33-5	5a2/12b
C.I. Direct Violet 3	6507-83-1	5a2/12b
C.I. Direct Violet 85	6507-84-2	5a2/12b
C.I. Direct Blue 230	6527-65-7	5a2/12b
C.I. Direct Orange 102	6528-39-8	5a2/12b
C.I. Direct Brown 175	6528-58-1	5a2/12b
Decaethylene glycol, isononylphenyl ether	65455-72-3	8d
C.I. Direct Red 18	6548-26-1	5a2/12b
C.I. Direct Red 42	6548-39-6	5a2/12b
bis-(tert-Butylphenyl) phenyl phosphate	65652-41-7	4/8a
4,6-diamino-2-methylphenol, hydrochloride	65879-44-9	8d
4,6-diamino-2-methylphenol, hydrochloride	65879-44-9	8d
Phenol, 2,4-diamino-6-methyl-, hydrochloride	65879-44-9	8a PAIR
phenol, 2,4-diamino-6-methyl-, hydrochloride	65879-44-9	8a PAIR
phenol, 2,4-diamino-6-methyl-, hydrochloride	65879-44-9	8d
N,N,N',N'-tetrakis(oxiranylmethyl)-1,3-cyclohexane dimethanamine	65992-66-7	5a2
N,N,N',N'-tetrakis(oxiranylmethyl)-1,3-cyclohexane dimethanamine	65992-66-7	5a2/12b
N,N,N',N'-tetrakis(oxiranylmethyl)-1,3-cyclohexanedimethanamine	65992-66-7	5a2
N,N,N',N'-tetrakis(oxiranylmethyl)-1,3-cylcohexane-dimethanamine	65992-66-7	5e/12b
2-Propenoic acid, 2-cyano-, butyl ester	6606-65-1	8d term
2-propenoic, 2-cyano-, butyl ester	6606-65-1	8a PAIR/8d
Phosphoric acid, 2,2-bis(bromomethyl)-3-chloropropyl bis[20chloro-1-	66108-37-0	8a PAIR
3-Cyclohexene-1-carboxaldehyde, 1-methyl-4-(4-methylpentenyl)-	66327-54-6	8a PAIR/8d
bisazobiphenyl dye	6637-88-3	8d
Ethanol, 2-(2,4-diaminophenoxy)-, dihydrochloride	66422-95-5	8a PAIR
ethanol, 2-(2,4-diaminophenoxy)-, dihydrochloride	66422-95-5	8a PAIR
ethanol, 2-(2,4-diaminophenoxy)-, dihydrochloride	66422-95-5	8d
ethanol, 2-(2,4-diaminophenoxy)-, dihydrochloride	66422-95-5	8d
ethanol, 2-(2,4-diaminophenoxy)-, dihydrochloride	66422-95-5	8d
C.I. Direct Red 59	6655-94-3	5a2/12b
bisazobiphenyl dye	6656-03-7	8d
C.I. Direct Blue 131	6661-39-8	5a2/12b
C.I. Direct Brown 17	6661-48-9	5a2/12b
Erionite fiber (known exact molecular formula)	66733-21-9	5a2/12b
Erionite fibers	66733-21-9	5a2
1-Naphthalene carboxaldehyde	66-77-3	8d term
1-Naphthalenecarboxaldehyde	66-77-3	8a PAIR/8d
Isotadecanoic acid, 2-(1-carboxyethoxy)-1-methyl-2-oxoethyl ester, sodium salt	66988-04-3	5e/12b
bisazobiphenyl dye	6739-62-4	8d

Ethanol, 2,2'-(hexylamino)bis-	6752-33-6	5a2/12b
2-propanol	67-63-0	8a PAIR/8d
isopropanol	67-63-0	4
isopropanol	67-63-0	4
Isopropanol	67-63-0	4
isopropanol	67-63-0	4/12b
isopropanol	67-63-0	4/12b
isopropanol	67-63-0	4/12b
Benzidine Ni2+	67632-50-2	5a2/12b
acetone	67-64-1	4
acetone	67-64-1	4
acetone	67-64-1	4
acetone	67-64-1	4
acetone	67-64-1	4/12b
acetone	67-64-1	4/12b
methane, trichloro-	67-66-3	8a CAIR
Dimethylsulfone	67-71-0	8a PAIR/8d
Dimethylsulfone	67-71-0	8d term
Ethane, hexachloro-	67-72-1	8a PAIR
ethane, hexachloro-	67-72-1	8a PAIR
hexachloroethane	67-72-1	8d
hexachloroethane	67-72-1	8d
hexachloroethane	67-72-1	8d term
1-propene, 3,3,3-trifluoro	677-21-4	8a PAIR
1-Propene, 3,3,3-trifluoro-	677-21-4	8a PAIR
trifluoromethylethene	677-21-4	8d
trifluoromethylethene	677-21-4	8d
trifluoromethylethene	677-21-4	8d term
Dimethyl silicones and siloxane, reaction products with silica	67762-90-7	8a PAIR/8d
Dimethyl silicones and siloxane, reaction products with silica	67762-90-7	8a/8d
dimethyl silicones and siloxane, reaction products with silica	67762-90-7	8d
Dimethylmethylvinylsiloxane	67762-94-1	8a PAIR/8d
Dimethylmethylvinylsiloxane	67762-94-1	8a/8d
dimethylmethylvinylsiloxane	67762-94-1	8d
[Bis(4-glycidyoxyphenyl)]-(2-glycidyoxyphenyl)methane	67786-03-2	4/8a
1,3-Benzenediamine, 4-ethoxy-, dihydrochloride	67801-06-3	8a PAIR
1,3-benzenediamine, 4-ethoxy-, dihydrochloride	67801-06-3	8a PAIR
1,3-benzenediamine, 4-ethoxy-, dihydrochloride	67801-06-3	8d
1,3-benzenediamine, 4-ethoxy-, dihydrochloride	67801-06-3	8d
1,3-benzenediamine, 4-ethoxy-, dihydrochloride	67801-06-3	8d
na	67860-04-2	8d
cobaltate (6-), [[[1,2-ethanedibylbis[nitrilobis (methylene)]] tetrakis[phosphonate]](8-)-,	67924-23-6	8a
cobaltate (6-), [[[1,2-ethanedibylbis[nitrilobis (methylene)]] tetrakis[phosphonato]](8-)-	67969-67-9	8a
C.I. Direct Red 52	6797-93-9	5a2/12b
cuprate (6-), [[[1,2-ethanedibylbis[nitrilobis (methylene)]] tetrakis[phosphonato]](8-)-,	67989-89-3	8a
1,3-Benzenediamine, 4-ethoxy-, sulfate (1:1)	68015-98-5	8a PAIR
1,3-benzenediamine, 4-ethoxy-, sulfate (1:1)	68015-98-5	8a PAIR
1,3-benzenediamine, 4-ethoxy-, sulfate (1:1)	68015-98-5	8d
1,3-benzenediamine, 4-ethoxy-, sulfate (1:1)	68015-98-5	8d
1,3-benzenediamine, 4-ethoxy-, sulfate (1:1)	68015-98-5	8d
cobaltate (6-), [[[1,2-ethanedibylbis[nitrilobis (methylene)]] tetrakis[phosphonato]](6-)-	68025-39-8	8a
hexamethylphosphoramide	680-31-9	5a2
hexamethylphosphoramide (HMPA)	680-31-9	5a2/12b
dimethylhydropolyloxane	68037-59-2	8d

Dimethylhydropolysiloxane	68037-59-2	8a PAIR/8d
Dimethylhydropolysiloxane	68037-59-2	8a/8d
Dimethylpolysiloxanes	68037-74-1	8a PAIR/8d
Dimethylpolysiloxanes	68037-74-1	8a/8d
dimethylpolysiloxanes	68037-74-1	8d
Alkyl (C10-C16) glycidyl ether	68081-84-5	4/8a
alkyl glycidyl ether	68081-84-5	4/12b
Dimethyldiphenylsiloxane	68083-14-7	8a PAIR/8d
Dimethyldiphenylsiloxane	68083-14-7	8a/8d
dimethyldiphenylsiloxane	68083-14-7	8d
dimethyl formamide	68-12-2	8a PAIR/8d
Dimethyl formamide	68-12-2	8d term
imidazolium compounds, 4,5-dihydro-1-methyl-2-nortallow alkyl-1-(2-tallow amidoethyl),	68122-86-1	8a PAIR/8d
Imidazolium compounds, 4,5-dihydro-1-methyl-2-nortallow alkyl-1-(2-tallow amidoethyl),	68122-86-1	8d term
1,3-Dimethylbutyl glycidyl ether	68134-06-5	4/8a
6-Methylheptyl glycidyl ether	68134-07-6	4/8a
ethanaminium, 2-amino-N-(2-aminoethyl)-N-(2-hydroxyethyl)-N-methyl-, N,N'-ditallow	68153-35-5	8a PAIR/8d
ethanaminium, 2-amino-N-(2-aminoethyl)-N-(2-hydroxyethyl)-N-methyl-, N,N'-ditallow	68153-35-5	8d term
phosphonic acid, [[[1,2-ethanedibylbis[nitrilobis (methylene)]] tetrakis-, tetrapotassium salt	68188-96-5	8a
cyclohexane, 2-heptyl-3,4-bis (9-isocyanatononyl)-1-pentyl-	68239-06-5	8a PAIR/8d
cyclohexane, 2-heptyl-3,4-bis (9-isocyanatononyl)-1-pentyl-	68239-06-5	8d term
1,3-benzenediamine, 4-chloro- sulfate (1:1)	68239-80-5	8a PAIR
1,3-benzenediamine, 4-chloro- sulfate (1:1)	68239-80-5	8d
1,3-Benzenediamine, 4-chloro-, sulfate (1:1)	68239-80-5	8a PAIR
m-phenylenediamine, 4-chloro-, sulfate	68239-80-5	8d
m-phenylenediamine, 4-chloro-, sulfate	68239-80-5	8d
1,2-Benzenediamine, 4-nitro-, sulfate (1:1)	68239-82-7	8a PAIR
1,2-benzenediamine, 4-nitro-, sulfate (1:1)	68239-82-7	8a PAIR
1,2-benzenediamine, 4-nitro-, sulfate (1:1)	68239-82-7	8d
1,2-benzenediamine, 4-nitro-, sulfate (1:1)	68239-82-7	8d
1,2-benzenediamine, 4-nitro-, sulfate (1:1)	68239-82-7	8d
1,2-benzenediamine, 4-nitro-, sulfate (1:1)	68239-82-7	8d
1,4-Benzenediamine, 2-nitro-, sulfate (1:1)	68239-83-8	8a PAIR
1,4-benzenediamine, 2-nitro-, sulfate (1:1)	68239-83-8	8a PAIR
1,4-benzenediamine, 2-nitro-, sulfate (1:1)	68239-83-8	8d
1,4-benzenediamine, 2-nitro-, sulfate (1:1)	68239-83-8	8d
1,4-benzenediamine, 2-nitro-, sulfate (1:1)	68239-83-8	8d
C.I. Direct Brown 173	6826-64-8	5a2/12b
7-amino-2,2-dimethyl-2,3-dihydrobenzofuran	68298-46-4	8d
7-amino-2,2-dimethyl-2,3-dihydrobenzofuran	68298-46-4	8d
7-amino-2,2-dimethyl-2,3-dihydrobenzofuran	68298-46-4	8d
7-amino-2,2-dimethyl-2,3-dihydrobenzofuran	68298-46-4	8d
7-benzofuranamine, 2,3-dihydro-2,2-dimethyl-	68298-46-4	8a PAIR
7-benzofuranamine, 2,3-dihydro-2,2-dimethyl-	68298-46-4	8a PAIR
cadmate (6-), [[[1,2-ethanedibylbis[nitrilobis (methylene)]] tetrakis[phosphonato]] (8-)-,	68309-98-8	8a
C.I. Direct Black 83	6837-80-5	5a2/12b
C.I. Direct Brown 7	6837-86-1	5a2/12b
poly(oxy-1,2-ethanediyl), alpha-[2-[bis(2-aminoethyl)methylamino]ethyl]-omega-hydroxy-,	68389-88-8	8a PAIR/8d
poly(oxy-1,2-ethanediyl), alpha-[2-[bis(2-aminoethyl)methylamino]ethyl]-omega-hydroxy-,	68389-88-8	8d term
poly(oxy-1,2-ethanediyl), alpha-[2-[bis(2-aminoethyl)methylamino]ethyl]-omega-hydroxy-,	68389-89-9	8a PAIR/8d
poly(oxy-1,2-ethanediyl), alpha-[2-[bis(2-aminoethyl)methylamino]ethyl]-omega-hydroxy-,	68389-89-9	8d term
Poly(oxy-1,2-ethanediyl), alpha-[2-[bis(2-aminoethyl), methylammonio]ethyl]-w-hydroxy-,	68410-69-5	8d term
poly(oxy-1,2-ethanediyl), alpha-[2-[bis(2-aminoethyl)methylamino]ethyl]-omega-hydroxy-,	68410-69-5	8a PAIR/8d
Nonylphenoxydiglycol	68412-54-4	8d
poly[oxy(methyl-1,2-ethanediyl)], alpha-[2-[bis(2-aminoethyl)methylamino]ethyl]-omega-	68413-04-7	8a PAIR/8d

poly[oxy(methyl-1,2-ethanediyl)], alpha-[2-[bis(2-aminoethyl)methylamino]ethyl]-omega-	68413-04-7	8d term
C.I. Direct Brown 5	6844-77-5	5a2/12b
1,2-Benzenediamine, 4-chloro, sulfate (1:1)	68459-98-3	8a PAIR
1,2-benzenediamine, 4-chloro-, sulfate (1:1)	68459-98-3	8a PAIR
1,2-benzenediamine, 4-chloro-, sulfate (1:1)	68459-98-3	8d
1,2-benzenediamine, 4-chloro-, sulfate (1:1)	68459-98-3	8d
1,2-benzenediamine, 4-chloro-, sulfate (1:1)	68459-98-3	8d
di-(heptyl, nonyl, undecyl) phthalate (D711P)	68515-42-4	4/12b
diheptyl phthalate (branched and linear isomers)	68515-44-6	4/12b
dinonyl phthalate (branched and linear isomers)	68515-45-7	4/12b
ditridecyl phthalate (DTDP)	68515-47-9	4/12b
ditridecyl phthalate (mixed isomers)	68515-47-9	4
diisodecyl phthalate (DIDP)	68515-49-1	4/12b
diisodecyl phthalate (mixed isomers)	68515-49-1	4
dihexyl phthalate (DHP)	68515-50-4	4/12b
dihexyl phthalate (mixed isomers)	68515-50-4	4
1,1,1-Tris(4-hydroxyphenyl)propane triglycidyl ether	68517-02-2	4/8a
poly(oxy-1,2-ethanediyl), alpha-[3-[bis(2-aminoethyl)methylamino-2-hydroxypropyl]-omega-	68554-06-3	8a PAIR/8d
poly(oxy-1,2-ethanediyl), alpha-[3-[bis(2-aminoethyl)methylamino-2-hydroxypropyl]-omega-	68554-06-3	8d term
acetamide, N,N-diethyl-	685-91-6	8d term
acetamine, N,N-diethyl-	685-91-6	8d
acetamine, N,N-diethyl-	685-91-6	8d
C.I. Direct Green 22	6860-33-4	5a2/12b
Alkyl (C8-C10) glycidyl ether	68609-96-1	4/8a
Alkyl (C12-C14) glycidyl ether	68609-97-2	4/8a
alkyl glycidyl ether	68609-97-2	4/12b
urea, reaction product with formaldehyde	68611-64-3	8a PAIR/8d
urea, reaction product with formaldehyde	68611-64-3	8d
urea, reaction products with formaldehyde	68611-64-3	8d term
2-Propenoic acid, 2-methyl-, 2-ethylhexyl ester	688-84-6	8a PAIR
phosphonic acid, [[[1,2-ethanedibylbis[nitrilobis (methylene)]] tetrakis-, octaammonium salt	68901-17-7	8a
2-Propenoic acid, 1-methylethyl ester	689-12-3	8a PAIR
chlorinated paraffins	68920-70-7	8d
Isobutylenated phenol, phosphate (3:1)	68937-40-6	4/8a
tris-(isopropylphenyl) phosphate	68937-41-7	4/8a
Tar acids, cresylic, C-8 rich, phenyl phosphate	68952-33-6	4/8a
Tar acids, cresylic, phenyl phosphate	68952-35-2	4/8a
alkanes, C10-18, bromochloro-	68955-41-9	8a PAIR/8d
Alkanes, C10-18, bromochloro-	68955-41-9	8d term
nickelate (6-), [[[1,2-ethanedibylbis[nitrilobis (methylene)]] tetrakis[phosphonato]] (8-)-,	68958-86-1	8a
nickelate (6-), [[[1,2-ethanedibylbis[nitrilobis (methylene)]] tetrakis[phosphonato]] (8-)-,	68958-87-2	8a
nickelate (6-), [[[1,2-ethanedibylbis[nitrilobis (methylene)]] tetrakis[phosphonato]] (8-)-,	68958-88-3	8a
1,2,6-Hexanetriol triglycidyl ether	68959-23-9	4/8a
1,3-benzenediamine, ar-ethyl-ar-methyl	68966-84-7	8d
1,3-benzenediamine, ar-ethyl-ar-methyl	68966-84-7	8d
1,3-Benzenediamine, ar-ethyl-ar-methyl-	68966-84-7	8a PAIR
1,3-benzenediamine, ar-ethyl-ar-methyl-	68966-84-7	8a PAIR
1,3-benzenediamine, ar-ethyl-ar-methyl-	68966-84-7	8d
Alkyl (C8-C12) glycidyl ether	68987-80-4	4/8a
(1,1,3,3-Tetramethylbutyl)phenol (mixed isomers)	68987-90-6	8a PAIR/8d
(1,1,3,3-Tetramethylbutyl)phenol (mixed isomers)	68987-90-6	8a PAIR/8d
(1,1,3,3-Tetramethylbutyl)phenol (mixed isomers)	68987-90-6	8a PAIR/8d
diisopropyl biphenyl	69009-90-1	8a PAIR
diisopropyl biphenyl	69009-90-1	8d

diisopropyl biphenyl	69009-90-1	8d
1,1,1,3,5,7,7,7-Octamethyl-3,5-bis(6,7-epoxy-4-oxaheptyl)tetrasiloxane	69155-42-6	4/8a
arsine, diethyl-	692-42-2	8d
arsine, diethyl-	692-42-2	8d
Arsine, diethyl-	692-42-2	8d term
Hexadecanoic acid, ethenyl ester	693-38-9	5a2/12b
Cyclopolydimethylsiloxane	69430-24-6	8a PAIR/8d
Cyclopolydimethylsiloxane	69430-24-6	8a/8d
cyclopolydimethylsiloxane	69430-24-6	8d
arsine, dichlorophenyl-	696-28-6	8d
arsine, dichlorophenyl-	696-28-6	8d
Arsonous dichloride, phenyl-	696-28-6	8d term
Benzene, 1,1'-oxybis[dodecyl-	69834-19-1	8d term
Benzene, 1,1'-oxybisdodecyl-	69834-19-1	8a/8d
phenol, 2,4(or 2,6)-dibromo, homopolymer	69882-11-7	8a PAIR/8d
Phenol, 2,4(or 2,6)-dibromo-, homopolymer	69882-11-7	8d term
Hydrazinecarboxamide, N,N'1,6 hexanediylbis[2,2 dimethyl	69938-76-7	5e/12b
Hydrazinecarboxamide,N,N'-1,6-hexanediylbis[2,2-dimethyl-	69938-76-7	5a2/12b
Hydrazinecarboxamide,N,N'-1,6-hexanediylbis[2,2-dimethyl-	69938-76-7	8a PAIR
Non-end-blocked siloxanes	70131-67-8	8a PAIR/8d
Non-end-blocked siloxanes	70131-67-8	8a/8d
siloxanes and silicones, di-ME, hydroxy-terminated	70131-67-8	8a PAIR/8d
siloxanes and silicones, di-Me, hydroxy-terminated	70131-67-8	8d
MNNG (n-methyl-n'-nitro-n-nitrosoguanidine	70-25-7	5a2/12b/SARA
MNNG (N-methyl-N'-nitro-N-nitrosoguanidine)	70-25-7	5a2/12b
Cyclohexanecarbonitrile, 1,3,3-trimethyl-5-oxo-	7027-11-4	5a2
Cyclohexanecarbonitrile, 1,3,3-trimethyl-5-oxo-	7027-11-4	5a2
Cyclohexanecarbonitrile, 1,3,3-trimethyl-5-oxo-	7027-11-4	5a2/12b
Cyclohexanecarbonitrile, 1,3,3-trimethyl-5-oxo-	7027-11-4	5a2/12b
Cyclohexanecarbonitrile, 1,3,3-trimethyl-5-oxo-	7027-11-4	5e/12b
hexachlorophene	70-30-4	5a2/12b/SARA
phosphoric acid, didodecyl ester	7057-92-3	8a PAIR/8d
phosphoric acid, didodecyl ester	7057-92-3	8d term
naphthalene, chloro derivs	70776-03-3	8a
naphthalene, chloro derivs	70776-03-3	8d
2-Propenoic acid, 2-cyano-, ethyl ester	7085-85-0	8d term
2-propenoic, 2-cyano-, ethyl ester	7085-85-0	8a PAIR/8d
poly(oxy-1,2-ethanediyl), alpha-[2-[bis(2-aminoethyl)methylamino]ethyl]-omega-hydroxy-,	70914-09-9	8a PAIR/8d
2,2-Bis[p-s glycidyl-3-butoxypropyl]oxy)phenyl]propane	71033-08-4	4/8a
1-butanol	71-36-3	4
1-butanol	71-36-3	4
1-butanol	71-36-3	4
1-butanol	71-36-3	4
1-butanol	71-36-3	4/12b
benzene	71-43-2	8a CAIR
1-Oxa-4-azaspiro(4,5)decane, 4-dichloroacetyl-	71526-07-3	5a2/12b
1-oxa-4-azaspiro[4.5]decane,4-(dichloroacetyl)	71526-07-3	5e/12b
1,1,1-trichloroethane	71-55-6	4
1,1,1-trichloroethane	71-55-6	4
1,1,1-trichloroethane	71-55-6	4
1,1,1-trichloroethane	71-55-6	4 term/12b
1,1,1-trichloroethane	71-55-6	4a/12b
1,1,1-trichloroethane (methyl chloroform)	71-55-6	8d
1,1,1-trichloroethane (TCEA)	71-55-6	4

1,1,1-trichloroethane (TCEA)	71-55-6	4
1,1,1-trichloroethane (TCEA)	71-55-6	4/12b
ethane, 1,1,1-trichloro-	71-55-6	8a CAIR
Ethane, 1,1,1-trichloro-	71-55-6	8a PAIR
(3-Chloropropyl)dimethoxy-[3-(oxiranylmethoxy)propyl] silane	71808-64-5	4/8a
Diglycidyl ester of phthalic acid	7195-45-1	4/8a
endrin	72-20-8	4/12b
Benzoic acid, 3-[2-chloro-4-(trifluoromethyl)phenoxy], potassium salt	72252-48-3	8a/8d
see text for name	72319-24-5	4/8a
2,7-Naphthalenedisulfonic acid, 3,3'-[(3,3'-dimethyl[1,1'-biphenyl]-4,4'-diyl)bis(azo)]bis[5-bisazobiphenyl dye	72-57-1	8a PAIR
C.I. Direct Blue 43	72-57-1	8d
2-Pentene, 1,1,1,2,3,4,4,5,5,5-decafluoro-	7273-59-8	5a2/12b
2-Pentene, 1,1,1,2,3,4,4,5,5,5-decafluoro-	72804-49-0	5a2/12b
Ethanol, 2-[2-[2-[2-(p-nonylphenoxy)ethoxy]ethoxy]ethoxy]ethoxy-	7311-27-5	8a PAIR,8d
Oxirane, tetradecyl-	7320-37-8	8a PAIR
Isotadecanoic acid, 1-carboxyethyl ester, sodium salt	73231-04-6	5e/12b
2-Propenoic acid, 2-cyano-, 2-propenyl ester	7324-02-9	8d term
2-propenoic, 2-cyano-, 2-propenyl ester	7324-02-9	8a PAIR/8d
1,1,2-Tetra(p-hydroxyphenyl)ethane tetraglycidyl ether	7328-97-4	4/8a
ethanol, 2-(2-butoxyethoxy)-, phosphate (3:1)	7332-46-9	8a PAIR/8d
ethanol, 2-(2-butoxyethoxy)-, phosphate (3:1)	7332-46-9	8d term
2-propenoic acid, 2-methyl, 2-((((5-isocyanato-1,3,3-trimethylcyclohexyl)	73597-26-9	8a PAIR/8d
2-propenoic acid, 2-methyl, 2-((((5-isocyanato-1,3,3-trimethylcyclohexyl)	73597-26-9	8d term
na	7390-81-0	8d
diphenyl-2,4,6-trimethylbenzoyl phosphine oxide	73980-60-8	5a2
diphenyl-2,4,6-trimethylbenzoyl phosphine oxide	73980-60-8	5a2/12b
3-[Bis(trimethylsiloxy)methyl]propyl glycidyl ether	7422-52-8	4/8a
1,2,3-Propanetriyl ester of 12-(oxiranylmethoxy)- 9-octadecenoic acid	74398-71-3	4/8a
lead	7439-92-1	5a2
lead	7439-92-1	6a
lead	7439-92-1	6a
lead	7439-92-1	6a
lead	7439-92-1	6a
lead	7439-92-1	6a
lead	7439-92-1	6a
lead	7439-92-1	6a/12b
lead	7439-92-1	6a/12b
silver	7440-22-4	8a PAIR
thallium	7440-28-0	8d
thallium	7440-28-0	8d
Antimony	7440-36-0	8a PAIR
antimony	7440-36-0	8d
cobalt	7440-48-4	8d
cobalt	7440-48-4	8d
zinc	7440-66-6	6a/12b
zinc	7440-66-6	6a/12b
2-Propenoic acid, sodium salt	7446-81-3	8a PAIR
2,2-oxybisethane bis(4-methylbenzenesulfonate)	7460-82-4	5a2/12B
methane, bromo	74-83-9	8d
methane, bromo	74-83-9	8d
methyl bromide	74-83-9	8a PAIR
chloromethane	74-87-3	4
chloromethane (methyl chloride)	74-87-3	8d
Methane, chloro	74-87-3	8a PAIR
methyl chloride	74-87-3	4

methyl chloride	74-87-3	4/12b
hydrocyanic acid	74-90-8	8a PAIR
methanethiol	74-93-1	4
methanethiol	74-93-1	4/12b
dibromomethane	74-95-3	4
dibromomethane	74-95-3	4/12b
methane, dibromo	74-95-3	8d
methane, dibromo	74-95-3	8d
Methane, dibromo-	74-95-3	8d term
Ethyl bromide	74-96-4	4a
ethyl bromide	74-96-4	8a PAIR/8d
Bromochloromethane	74-97-5	4
methane, bromochloro	74-97-5	8d
methane, bromochloro	74-97-5	8d
Methane, bromochloro-	74-97-5	8d term
chloroethane	75-00-3	4
Chloroethane	75-00-3	4
chloroethane	75-00-3	4
chloroethane	75-00-3	4
chloroethane	75-00-3	4
chloroethane	75-00-3	4
chloroethane	75-00-3	4/12b
chloroethane	75-00-3	4/12b
chloroethane	75-00-3	4/12b
chloroethane	75-00-3	4a
chloroethane	75-00-3	8a PAIR
ethane, chloro	75-00-3	8d
ethane, chloro	75-00-3	8d
ethane, fluoro	75-02-5	8a PAIR
Ethene, fluoro-	75-02-5	8a PAIR
fluoroalkenes, vinyl fluoride	75-02-5	4
vinyl fluoride	75-02-5	4
vinyl fluoride	75-02-5	4
vinyl fluoride	75-02-5	4
Vinyl fluoride	75-02-5	4
vinyl fluoride	75-02-5	4
vinyl fluoride	75-02-5	4a
vinyl fluoride	75-02-5	8d
vinyl fluoride (VF)	75-02-5	4
vinyl fluoride (VF)	75-02-5	4/12b
ethanamine	75-04-7	8d
ethanamine	75-04-7	8d
Ethanamine	75-04-7	8d term
Acetonitrile	75-05-8	4a
Acetonitrile	75-05-8	8a PAIR
acetonitrile	75-05-8	8a PAIR
acetonitrile	75-05-8	8d
Acetaldehyde	75-07-0	8a PAIR/8d
dichloromethane (methylene chloride)	75-09-2	8d
Methane, dichloro	75-09-2	8a PAIR
methane, dichloro-	75-09-2	8a CAIR
Formamide	75-12-7	8a PAIR
formamide	75-12-7	8a PAIR
formamide	75-12-7	8d

formamide	75-12-7	8d
Carbon disulfide	75-15-0	4
Carbon disulfide	75-15-0	4a
carbon disulfide	75-15-0	8a PAIR/8d
2,4-Dibromo-6-methylphenyl glycidyl ether	75150-13-9	4/8a
alkyl epoxides	75-21-8	8d
Oxirane	75-21-8	8a PAIR
bromoform	75-25-2	4/12b
bromoform	75-25-2	8a PAIR
methane, tribromo-	75-25-2	8d
methane, tribromo-	75-25-2	8d
methane, bromodichloro-	75-27-4	8d
methane, bromodichloro-	75-27-4	8d
Methane, bromodichloro-	75-27-4	8d term
propane, 2-chloro-	75-29-6	8d
propane, 2-chloro-	75-29-6	8d
Propane, 2-chloro-	75-29-6	8d term
1,1 Dichloroethane	75-34-3	4
1,1-dichloroethane	75-34-3	4
1,1-dichloroethane	75-34-3	4
1,1-dichloroethane	75-34-3	4/12b
1,1-dichloroethane	75-34-3	4/12b
1,1-dichloroethane	75-34-3	4/12b
1,1-dichloroethane	75-34-3	4/12b
1,1-dichloroethane	75-34-3	8a PAIR
ethane, 1,1-dichloro-	75-34-3	8d
ethane, 1,1-dichloro-	75-34-3	8d
2-Propenoic acid, 2-methyl-, 1,7,7,-trimethylbicyclo[9.2.1]hept-2-yl ester, exo-	7534-94-3	8a PAIR
1,1-dichloroethylene	75-35-4	4
ethene, 1,1-dichloro-	75-35-4	8a CAIR
vinylidene chloride	75-35-4	4a
vinylidene chloride	75-35-4	4a
vinylidene chloride	75-35-4	4a
Vinylidene chloride	75-35-4	4a
vinylidene chloride	75-35-4	8a PAIR/8d
acetyl chloride	75-36-5	5a2/SARA 313
1,1-difluoroethane	75-37-6	8a PAIR/8d
1,1-Difluoroethane	75-37-6	8d term
Ethene, 1,1-difluoro-	75-38-7	8a PAIR
vinylidene fluoride	75-38-7	4
vinylidene fluoride	75-38-7	4
vinylidene fluoride	75-38-7	4/12b
vinylidene fluoride	75-38-7	4a
vinylidene fluoride	75-38-7	8d
vinylidene fluoride (VDF)	75-38-7	4
vinylidene fluorode	75-38-7	4
Pentanenitrile, 3-amino	75405-06-0	5e/12b
Pentanenitrile, 3-amino-	75405-06-0	5a2/12b
dichloromonofluoromethane	75-43-4	8a PAIR/8d
Dichloromonofluoromethane-	75-43-4	8d term
chlorodifluoromethane	75-45-6	8a PAIR/8d
nitromethane	75-52-5	8a PAIR/8d
Nitromethane	75-52-5	8d term
Benzidine 2HI	75534-79-1	5a2/12b

alkyl epoxides	75-56-9	8d
oxirane, methyl	75-56-9	8d
oxirane, methyl-	75-56-9	8a CAIR
Oxirane, methyl-	75-56-9	8a PAIR
propylene oxide	75-56-9	4
propylene oxide	75-56-9	4
propylene oxide	75-56-9	4 term/12b
propylene oxide	75-56-9	4/12b
tert-butyl alcohol	75-65-0	8a PAIR/8d
tert-butyl alcohol	75-65-0	8a PAIR/8d
1-chloro-1,1-difluoroethane	75-68-3	8a PAIR/8d
1-Chloro-1,1-difluoroethane-	75-68-3	8d term
trichloromethanethiol	75-70-7	4
trichloromethanethiol	75-70-7	4/12b
Benzidine HCL	75752-15-7	5a2/12b
Tetraphosphoric acid, hexaethyl ester	757-58-4	8d term
tetraphosphoric acid, hexaethyl ester	757-58-4	8d
benzene, 2-isocyanato-4-[(4-isocyanatophenyl) methyl]-1-methyl-	75790-84-0	8d
benzene, 2-isocyanato-4-[(4-isocyanatophenyl) methyl]-1-methyl-	75790-84-0	8d
benzene, 2-isocyanato-4-[(4-isocyanato-phenyl)methyl]-1-methyl-	75790-84-0	8d term
benzene, 1-isocyanato-2-[(4-isocyanatophenyl) thio]-	75790-87-3	8d
benzene, 1-isocyanato-2-[(4-isocyanatophenyl) thio]-	75790-87-3	8d
benzene, 1-isocyanato-2-[(4-isocyanato-phenyl)thio]	75790-87-3	8d term
propanedinitrile, 2-hydroxy-2-methyl-	75-86-5	8d
propanenitrile, 2-hydroxy-2-methyl-	75-86-5	8d
Propanenitrile, 2-hydroxy-2-methyl-	75-86-5	8d term
Acetaldehyde, trichloro-	75-87-6	8a PAIR/8d
2-chloro-1,1,1-trifluoroethane (HCFC-133a)	75-88-7	5a2/8d
Ethane, 2-chloro-1,1,1-trifluoro-	75-88-7	5a2/8d/12b
Ethane, 2-chloro-1,1,1-trifluoro-	75-88-7	5a2/8d/12b
Ethane, 2-chloro-1,1,1-trifluoro-	75-88-7	8d term
pentachloroethane	76-01-7	4/12b
pentachloroethane	76-01-7	5a2
pentachloroethane	76-01-7	5a2/12b
pentachloroethane	76-01-7	5a2/12b/SARA
3,4-Dichlorobutene	760-23-6	8a PAIR/8d
3,4-Dichlorobutene	760-23-6	8d term
1,1,2-trichloro-1,2,2-trifluoroethane	76-13-1	8d
1,1,2-Trichloro-1,2,2-trifluoroethane	76-13-1	8d term
ethane, 1,1,2-trichloro-	76-13-1	8a CAIR
camphor	76-22-2	8a PAIR/8d
camphor	76-22-2	8a PAIR/8d
sodium bisulfite	7631-90-5	8a PAIR/8d
sodium bisulfite	7631-90-5	8a PAIR/8d
nitric acid sodium salt	7631-99-4	8a CAIR
sodium nitrite	7632-00-0	5a2/12b
hydrochloric acid	7647-01-0	4a
hydrochloric acid	7647-01-0	4a
hydrochloric acid	7647-01-0	4a
palladium chloride	7647-10-1	8a PAIR
hydrofluoric acid	7664-39-3	8a PAIR
hydrogen fluoride	7664-39-3	4a
hydrogen fluoride	7664-39-3	4a
hydrogen fluoride	7664-39-3	4a

hydrogen fluoride	7664-39-3	4a/12b
ammonia	7664-41-7	8a CAIR
2-Chloro-1-methylethylbis(2-chloropropyl) phosphate	76649-15-5	8a PAIR/8d
2-Chloro-1-methylethylbis(2-chloropropyl) phosphate	76649-15-5	8a/8d
2-Chloro-1-methylethylbis(2-chloropropyl) phosphate-	76649-15-5	8d term
tert-Butyl glycidyl ether	7665-72-7	4/8a
sodium fluoride	7681-49-4	8a PAIR
sodium metabisulfite	7681-57-4	8a PAIR/8d
sodium metabisulfite	7681-57-4	8a PAIR/8d
N-Isopropylaniline	768-52-5	4a
N-isopropylaniline	768-52-5	8a PAIR/8d
1-phenoxy-2-propanol	770-35-4	8a PAIR/8d
1-phenoxy-2-propanol	770-35-4	8a PAIR/8d
1-Phenoxy-2-propanol	770-35-4	8d term
phosphorus	7723-14-0	8a PAIR
White phosphorus	7723-14-0	8a/8d
bromine	7726-95-6	8a PAIR
chromic acid	7738-94-5	6/12b
1,3-Cyclopentadiene, 1,2,3,4,5,5-hexachloro-	77-47-4	8a PAIR
hexachlorocyclopentadiene	77-47-4	8d
hexachlorocyclopentadiene	77-47-4	8d
hexachlorocyclopentadiene	77-47-4	8d term
potassium nitrite	7758-09-0	5a2/12b
dibutyltin dilaurate	77-58-7	8d
stannane, dibutylbis [(1-oxodocecyloxy)-	77-58-7	8a PAIR
stannane, dibutylbis [(1-oxododecyl)oxy]-	77-58-7	8a PAIR
nitric acid, silver (1+) salt	7761-88-8	8a PAIR
Dicyclopentadiene	77-73-6	4a
dicyclopentadiene	77-73-6	8a PAIR/8d
sodium chromate	7775-11-3	6/12b
Dimethyl sulfate	77-78-1	4a
Dimethyl sulfate	77-78-1	8a PAIR
dimethyl sulfate	77-78-1	8a PAIR/8d
potassium dichromate	7778-50-9	6/12b
3-sulfolene	77-79-2	8a PAIR/8d
3-Sulfolene	77-79-2	8d term
Sulfolene	77-79-2	8a PAIR/8d
selenium	7782-49-2	8a PAIR
chlorine	7782-50-5	4a
chlorine	7782-50-5	4a
chlorine	7782-50-5	4a
chlorine	7782-50-5	8a CAIR
chlorine	7782-50-5	8a CAIR
glycidol and derivatives	77-83-8	8d
Oxiranecarboxylic acid, 3-methyl-3-phenyl-, ethyl ester	77-83-8	8a PAIR
Benzene, (1-methylethyl) (2-phenylethyl)-	77851-17-3	5a2/12b
Benzene, (1-methylethyl)(2-phenylethyl)	77851-17-3	5e/12b
potassium chromate	7789-00-6	6/12b
Phenol polymer with ethylbenzene and (1-methylethyl) benzene	77939-50-5	5e/12b
Phenol,(1,1,3,3-tetramethylbutyl)-, polymer with ethenylbenzene and (1-methylethenyl)	77986-14-2	5e/12b
hydroxylamine	7803-49-8	8a CAIR
hydroxylamine	7803-49-8	8a CAIR
butanamide, 2,2' - [3,3'-di-chloro[1,1'-biphenyl]-4,4'-diyl]bisazobis[N-2,3-dihydro-2-oxo-1H-	78245-94-0	5a2/12b
Butanamide, 2,2'-[3,3'-di-chloro[1,1'-biphenyl]-4,4'-diyl]bisazobis[N-2,3-dihydro-2-oxo-1H-	78245-94-0	5e/12b

aryl phosphates	78-30-8	8d
Phosphoric acid, tris(2-methylphenyl) ester	78-30-8	8a PAIR
aryl phosphates	78-32-0	8d
Phosphoric acid, tris(4-methylphenyl) ester	78-32-0	8a PAIR
aryl phosphates	78-33-1	8d
Phenol, 4-(1,1-dimethylethyl)-, phosphate (3:1)	78-33-1	8a PAIR
tris-(tert-Butylphenyl) phosphate	78-33-1	4/8a
phosphoric acid, triethyl ester	78-40-0	8a PAIR/8d
Phosphoric acid, triethyl ester	78-40-0	8d term
phosphoric acid, tris(2-ethylhexyl) ester	78-42-2	8a PAIR/8d
Phosphoric acid, tris(2-ethylhexyl) ester	78-42-2	8d term
ethanol, 2-butoxy-, phosphate (3:1)	78-51-3	8a PAIR/8d
Ethanol, 2-butoxy-, phosphate (3:1)	78-51-3	8d term
2-Cyclohexen-1-one, 3,5,5-trimethyl-	78-59-1	8a PAIR
Isophorone	78-59-1	4a
isophorone	78-59-1	8a PAIR
isophorone	78-59-1	8d
1-propanol, 2-methyl-	78-83-1	8d
1-propanol, 2-methyl-	78-83-1	8d
isobutyl alcohol	78-83-1	4
isobutyl alcohol	78-83-1	4
isobutyl alcohol	78-83-1	4
isobutyl alcohol	78-83-1	4
isobutyl alcohol	78-83-1	4/12b
isobutyl alcohol	78-83-1	4/12b
Isobutyl alcohol	78-83-1	4a
isobutyl alcohol	78-83-1	8a PAIR
isobutyl alcohol	78-83-1	8a PAIR
Propanal, 2-methyl-	78-84-2	8a PAIR/8d
2-Propenal, 2-methyl-	78-85-3	8a PAIR/8d
2-Propenal, 2-methyl-	78-85-3	8d term
1,2-dichloropropane	78-87-5	4
1,2-dichloropropane	78-87-5	4 term/12b
1,2-dichloropropane	78-87-5	4/12b
1,2-dichloropropane	78-87-5	4a/12b
1,2-dichloropropane	78-87-5	8d
1,2-dichloropropane	78-87-5	4
Propane, 1,2-dichloro-	78-87-5	8a PAIR
Propylene dichloride	78-87-5	4a
propylene dichloride	78-87-5	8a PAIR
1-propene, 2,3-dichloro-	78-88-6	8d
1-propene, 2,3-dichloro-	78-88-6	8d
1-Propene, 2,3-dichloro-	78-88-6	8d term
sec-Butyl alcohol	78-92-2	4a
sec-butyl alcohol	78-92-2	8a PAIR/8d
sec-butyl alcohol	78-92-2	8a PAIR/8d
2-Butanone	78-93-3	8a PAIR
methyl ethyl ketone	78-93-3	8d
propanenitrile, 2-hydroxy-	78-97-7	8d
propanenitrile, 2-hydroxy-	78-97-7	8d
Propanenitrile, 2-hydroxy-	78-97-7	8d term
propane, 1,1-dichloro	78-99-9	8d
Propane, 1,1-dichloro-	78-99-9	8d term
1,1,2-trichloroethane	79-00-5	4a

1,1,2-trichloroethane	79-00-5	4a
1,1,2-trichloroethane	79-00-5	4a
1,1,2-trichloroethane	79-00-5	4a
1,1,2-trichloroethane	79-00-5	8a PAIR
ethane, 1,1,2-trichloro-	79-00-5	8d
ethane, 1,1,2-trichloro-	79-00-5	8d
ethene, trichloro-	79-01-6	8a CAIR
2-Propenamide	79-06-1	8a PAIR
Acrylamide	79-06-1	6a/12b
acrylamide	79-06-1	8d
acrylic acid	79-10-7	4
acrylic acid	79-10-7	4
Acrylic acid	79-10-7	4/12b
Acrylic acid	79-10-7	8a PAIR/8d
Acrylic acid	79-10-7	8a PAIR/8d
Methyl acetate	79-20-9	4a
methyl acetate	79-20-9	8a PAIR/8d
methyl acetate	79-20-9	8a PAIR/8d
nitroethane	79-24-3	8a PAIR/8d
Nitroethane	79-24-3	8d term
ethane, 1,1,2,2-tetrabromo-	79-27-6	8a CAIR
ethane, 1,1,2,2-tetrabromo-	79-27-6	8a CAIR
2-Methylpropanoic acid	79-31-2	4
1,1,2,2-tetrachloroethane	79-34-5	4
1,1,2,2-Tetrachloroethane	79-34-5	4
1,1,2,2-tetrachloroethane	79-34-5	4
1,1,2,2-tetrachloroethane	79-34-5	4
1,1,2,2-Tetrachloroethane	79-34-5	4
1,1,2,2-Tetrachloroethane	79-34-5	4
1,1,2,2-tetrachloroethane	79-34-5	4/12b
1,1,2,2-tetrachloroethane	79-34-5	4/12b
1,1,2,2-tetrachloroethane	79-34-5	4/12b
1,1,2,2-tetrachloroethane	79-34-5	4/12b
1,1,2,3-tetrachloroethane	79-34-5	4
ethane, 1,1,2,2-tetrachloro-	79-34-5	8d
ethane, 1,1,2,2-tetrachloro-	79-34-5	8d
2-Nitropropane	79-46-9	4a
nitropropane	79-46-9	8a PAIR/8d
2-Propenoic acid, octahydro-4,7-methano-1H-indenyl ester	79637-74-4	5a2/12b
2-Propenoic acid, octahydro-4,7-methano-1H-indenyl ester	79637-74-4	5e/12b
isopropylamine distillation residues	79771-08-7	5a2/12b
isopropylamine, distillation residues	79771-08-7	5a2
ethylamine distillation residues	79771-09-8	5a2/12b
ethylamine, distillation residues	79771-09-8	5a2
tetrabromobisphenol A	79-94-7	4
tetrabromobisphenol A	79-94-7	4
tetrabromobisphenol A	79-94-7	4/12b
tetrabromobisphenol A	79-94-7	8a PAIR/8d
tetrabromobisphenol A (TBBPA)	79-94-7	4
Tetrabromobisphenol-A	79-94-7	4
tetrabromobisphenol-A	79-94-7	4
tetrabromobisphenol-A	79-94-7	4
tetrabromobisphenol-A	79-94-7	4 term/12b
Tetrabromobisphenol-A	79-94-7	4/8a/12b

Tetrachlorobisphenol-A.	79-95-8	4/8a/12b
C.I. Direct Brown 14	8002-97-9	5a2/12b
C.I. Direct Brown 54	8003-50-7	5a2/12b
C.I. Direct Brown 46	8003-51-8	5a2/12b
C.I. Direct Green 21	8003-52-9	5a2/12b
C.I. Direct Brown 26	8003-55-2	5a2/12b
C.I. Direct Brown 62	8003-56-3	5a2/12b
C.I. Direct Brown 24	8003-74-5	5a2/12b
C.I. Direct Red 74	8003-75-6	5a2/12b
C.I. Direct Brown 13	8003-82-5	5a2/12b
bisphenol A	80-05-7	4 term/12b
bisphenol A	80-05-7	4/12b
bisphenol A	80-05-7	8a PAIR
bisphenol A	80-05-7	8d
bisphenol A (BPA)	80-05-7	4
C.I. Acid Black 70	8005-88-7	5a2/12b
C.I. Direct Orange 2	8005-97-8	5a2/12b
Sulfonyl bis(4-chlorobenzene)	80-07-9	8d term
Sulfonyl bis-(4-chlorobenzene)	80-07-9	8a PAIR/8d
4,4'-Diaminodiphenyl sulfone	80-08-0	8a PAIR/8d
4,4'-Diaminodiphenyl sulfone	80-08-0	8d term
Bisphenol S	80-09-1	8a PAIR/8d
bisphenol S	80-09-1	8a PAIR/8d
Bisphenol S	80-09-1	8d term
bisazobiphenyl dye	8014-91-3	8d
C.I. Direct Brown 74	8014-91-3	5a2/12b
Direct Brown 74	8014-91-3	5a2/12b
3(2H)isoxazolone, 5-(aminomethyl)-	80-15-9	8d
Hydroperoxide, 1-methyl-1-phenylethyl	80-15-9	8d term
hydroperoxide, 1-methyl-1-phenylethyl-	80-15-9	8d
hydroperoxide, 1-methyl-1-phenylethyl-	80-15-9	8d
4-tert-Pentylphenol	80-46-6	8a PAIR/8d
p,p'-Oxybis(benzenesulfonylhydrazide)	80-51-3	8a PAIR/8d
Benzenepropanal, 4-(1,1-dimethylethyl)-.alpha.-methyl-	80-54-6	8a PAIR/8d
methyl methacrylate	80-62-6	4a
methyl methacrylate	80-62-6	4a
methyl methacrylate	80-62-6	4a
Methyl methacrylate	80-62-6	8a PAIR
methyl methacrylate	80-62-6	8a PAIR
methyl methacrylate	80-62-6	8a PAIR/8d
methyl methacrylate	80-62-6	8d
organosolv lignin	8068-03-9	5a2/12b
Organosolv lignin	8068-03-9	5a2/12b
1,1,1,2-tetrafluoroethane (HFC-134a)	811-97-2	8d
Ethane, 1,1,1,2-tetrafluoro-	811-97-2	8d
Ethane, 1,1,1,2-tetrafluoro-	811-97-2	8d
Ethane, 1,1,1,2-tetrafluoro-	811-97-2	8d term
phosphoric acid, monomethyl ester	812-00-0	8a PAIR/8d
phosphoric acid, monomethyl ester	812-00-0	8d term
propane, 1,1,1,2-tetrachloro-	812-03-3	8d
propane, 1,1,1,2-tetrachloro-	812-03-3	8d
Propane, 1,1,1,2-tetrachloro-	812-03-3	8d term
2,4-Methano-2H-indeno[1,2-b:5,6-b']bisoxirene, octahydro	81-21-0	8a PAIR
Naphthalenedicarboxylic anhydride	81-84-5	8a PAIR/8d

2-Propenoic acid, 2-hydroxyethyl ester	818-61-1	8a PAIR
1,6-Hexamethylene diisocyanate	822-06-0	4
hexane, 1,6-diisocyanato-	822-06-0	8a PAIR
hexane, 1,6-diisocyanato-	822-06-0	8d
hexane, 1,6-diisocyanato-	822-06-0	8d
Hexane, 1,6-diisocyanato-	822-06-0	8d term
1,3-Benzenediamine, 2-methyl-	823-40-5	8a PAIR
2,6-diamino-1-methylbenzene	823-40-5	8d
2,6-diamino-1-methylbenzene	823-40-5	8d
2-Propenoic acid, 2-methyl-7-oxabicyclo[4.1.0]hept-3-ylmethyl ester	82428-30-6	5e/12b
2-propenoic acid, 2-methyl-, 7-oxabicyclo[4.1.0]hept-3-ylmethyl ester	82428-30-6	5a2/12b
pentachloronitrobenzene	82-68-8	8a
pentachloronitrobenzene	82-68-8	8a
2,6-Dibromo-4-nitroaniline.	827-94-1	8a
aniline and chloro, bromo-, and nitro-anilines	827-94-1	8d
Benzenamine, 2,6-dibromo-4-nitro-	827-94-1	8a PAIR
9H-Thioxanthen-9-one, 2,4-diethyl	82799-44-8	5a2/12b
1,3-dioxan-4-ol, 2,6-dimethyl-, acetate	828-00-2	8a CAIR
1,3-dioxan-4-ol, 2,6-dimethyl-, acetate	828-00-2	8d
1,3-dioxan-4-ol, 2,6-dimethyl-, acetate	828-00-2	8d
1,3-Dioxan-4-ol, 2,6-dimethyl-, acetate	828-00-2	8d term
Silane, (3,3,4,4,5,5,6,6,7,7,8,8,9,9,10,10,10-heptafluorodecyl)trimethoxy-	83048-65-1	5a2/12b
C.I. Direct Brown 215	83606-72-8	5a2/12b
2-Ethylanthraquinone	84-51-5	8a PAIR/8d
2-Ethylanthraquinone	84-51-5	8d term
1,2-Benzenedicarboxylic acid, dicyclohexyl ester	84-61-7	8a PAIR
alkyl phthalates	84-61-7	8d
Poly(oxy-1,2-ethanediyl), alpha-(carboxymethyl)-omega-(undecyloxy), sodium salts	84647-78-9	5e/12b
9,10-anthraquinone	84-65-1	4/8a
9,10-anthraquinone	84-65-1	4/8a12b
anthraquinone	84-65-1	4
anthraquinone	84-65-1	4
anthraquinone	84-65-1	4 term/12b
anthraquinone	84-65-1	8a
anthraquinone	84-65-1	8a
anthraquinone	84-65-1	8a PAIR
anthraquinone	84-65-1	8d
anthraquinone	84-65-1	8d term
alkyl phthalates	84-66-2	8d
Diethyl phthalate	84-66-2	8a PAIR
diethyl phthalate	84-66-2	8a PAIR/8d
diethyl phthalate	84-66-2	8a PAIR/8d
1,2-Benzenedicarboxylic acid, dibutyl ester	84-74-2	8a PAIR
1,2-dichlorobenzene	84-74-2	4/12b
alkyl phthalates	84-74-2	8d
dibutyl phthalate	84-74-2	4/12b
di-n-butyl phthalate	84-74-2	4
di-n-butyl phthalate (DnBP)	84-74-2	4/12b
dihexyl phthalate (DHP)	84-75-3	4/12b
di-n-hexyl phthalate	84-75-3	4
1,4,7,10,13,16-hexaoxacyclooctadecane, 2-[(2-propenyloxy) methyl]	84812-04-4	5a2/12b
Acetaldehyde, (1,3-dihydro-1,3,3-trimethyl-2H-indol-2-ylidene)	84-83-3	8a PAIR/8d
4-nonylphenol	84852-15-3	4
4-Nonylphenol branched	84852-15-3	4

4-nonylphenol, branched	84852-15-3	4
4-nonylphenol, branched	84852-15-3	4
4-nonylphenol, branched	84852-15-3	4/12b
Branched 4-nonylphenol (mixed isomers)	84852-15-3	8a PAIR/8d
phenanthrene	85-01-8	8a CAIR
phenanthrene	85-01-8	8a CAIR
hydrazinecarboxamide, N,N'-(methylenedi-4,1-phenylene)bis[2,2-dimethyl-	85095-61-0	5a2/12b
Hydrazinecarboxamide, N,N'-(methylenedi-4,1-phenylene)bis[2,2-dimethyl]	85095-61-0	5e/12b
pentabromoethylbenzene	85-22-3	8a
pentabromoethylbenzene	85-22-3	8a
pentabromoethylbenzene	85-22-3	8a PAIR
pentabromoethylbenzene	85-22-3	8d
pentabromoethylbenzene (PEB)	85-22-3	4
pentabromoethylbenzene (PEB)	85-22-3	5a2
pentabromoethylbenzene (PEB)	85-22-3	5a2/12b
Pentabromoethylbenzene.	85-22-3	4/8a/12b
phthalic anhydride	85-44-9	4/12b
phthalic anhydride	85-44-9	4a
phthalic anhydride	85-44-9	4a
phthalic anhydride	85-44-9	4a
phthalic anhydride	85-44-9	4a/12b
benzyl butyl phthalate	85-68-7	4
benzyl butyl phthalate	85-68-7	8d
benzyl butyl phthalate	85-68-7	8d
benzyl butyl phthalate--1,2-Benzenedicarboxylic acid, butyl phenylmethyl ester	85-68-7	8a PAIR
1,2-Benzenedicarboxylic acid, 2-butoxy-2-oxoethyl butyl ester	85-70-1	8a PAIR
butyl glycolyl butyl phthalate	85-70-1	8d
butyl glycolyl butyl phthalate	85-70-1	8d
butyl glycolyl butyl phthalate	85-70-1	8d term
potassium N,N-bis (hydroxyethyl) cocoamine oxide phosphate	85712-26-1	5a2
Potassium N,N-bis (hydroxyethyl) cocoamine oxide phosphate	85712-26-1	5e/12b
potassium N,N-bis(hydroxyethyl) cocamine oxide phosphate	85712-26-1	5a2/12b
potassium N,N-bis (hydroxyethyl) tallowamine oxide phosphate	85712-27-2	5a2
Potassium N,N-bis (hydroxyethyl) tallowamine oxide phosphate	85712-27-2	5e/12b
potassium N,N-bis(hydroxyethyl) tallowamine oxide phosphate	85712-27-2	5a2/12b
C.I. Direct Brown 101	8626-29-7	5a2/12b
9H-carbazole	86-74-8	8d
9H-carbazole	86-74-8	8d
2-Propenoic acid, 2-methyl-, 2-hydroxyethyl ester	868-77-9	8a PAIR
2-piperdinone, 1,5-dimethyl-	86917-58-0	5a2/12b
7-Amino-4-hydroxy-2- naphthalenesulfonic acid	87-02-5	8d term
7-Amino-4-hydroxy-2-naphthalenesulfonic acid	87-02-5	8a PAIR/8d
3,4',5-tribromosalicylanilide	87-10-5	4
3,4',5-Tribromosalicylanilide.	87-10-5	4/12b
3,4',5-Tribromosalicylanilide.	87-10-5	4/8a/12b
benzamide, 3,5-dibromo-N-(4-bromophenyl)-2-hydroxy-	87-10-5	8a PAIR/8d
Benzamide, 3,5-dibromo-N-(4-bromophenyl)-2-hydroxy-	87-10-5	8d term
N-methylpyrrolidone	872-50-4	4
n-methylpyrrolidone	872-50-4	4/12b
N-methylpyrrolidone (NMP)	872-50-4	4
2-Propenoic acid, [2-[1,1-dimethyl-2[(1-oxo-2-propenyl) oxyethyl]-5-ethyl-1,3-dioxan-5-yl]	87320-05-6	5a2
2-Propenoic acid, [2-[1,1-dimethyl-2[(1-oxo-2-propenyl) oxyethyl]-5-ethyl-1,3-dioxan-5-yl]	87320-05-6	5a2/12b
2-propenoic acid, [2-[1,1-dimethyl-2-[(1-oxo-2-propenyl)-oxy]ethyl]-5-ethyl-1,3-dioxan-5-yl]	87320-05-6	5a2
1,2,3-trichlorobenzene	87-61-6	4

1,2,3-trichlorobenzene	87-61-6	4
1,2,3-trichlorobenzene	87-61-6	4
1,2,3-trichlorobenzene	87-61-6	4 term/12b
1,2,3-trichlorobenzene	87-61-6	4/12b
1,2,3-trichlorobenzene	87-61-6	8a
1,2,3-trichlorobenzene	87-61-6	8a
1,2,3-Trichlorobenzene.	87-61-6	4/8a/12b
Benzene, 1,2,3-trichloro-	87-61-6	8a PAIR
chlorinated benzenes, tri-, tetra- and penta-	87-61-6	8d
benzenamine, 2-chloro-6-methyl-	87-63-8	5a2
benzenamine, 2-chloro-6-methyl- (6-COT)	87-63-8	5a2
benzenamine, 2-chloro-6-methyl- (6-COT)	87-63-8	5a2/12b
2,6 Dichlorophenol.	87-65-0	4/8a/12b
1,3-Butadiene, 1,1,2,3,4,4-hexachloro-	87-68-3	8a PAIR
hexachloro-1,3-butadiene	87-68-3	8d
benzene, pentabromomethyl-	87-83-2	8a PAIR/8d
Benzene, pentabromomethyl-	87-83-2	8d term
1,2,3,4,5-Pentabromo-6-chlorocyclohexane.	87-84-3	8a
cyclohexane, 1,2,3,4,5-pentabromo-6-chloro-	87-84-3	8a PAIR/8d
Cyclohexane, 1,2,3,4,5-pentabromo-6-chloro-	87-84-3	8d term
p-chloro-m-xylenol	88-04-0	8a PAIR/8d
p-Chloro-m-xylenol-Phenol	88-04-0	8d term
2-tert-Butylphenol	88-18-6	8a PAIR/8d
benzene, ethenyl-, homopolymer, brominated	88497-56-7	8a PAIR/8d
benzene, ethenyl-, homopolymer, brominated	88497-56-7	8d term
o-nitrotoluene	88-72-2	8a PAIR/8d
2-nitroaniline	88-74-4	4
2-nitroaniline	88-74-4	4 term/12b
2-nitroaniline	88-74-4	4/12b
aniline and chloro, bromo-, and nitro-anilines	88-74-4	8d
Benzenamine, 2-nitro-	88-74-4	8a PAIR
dipropylene glycol monomethyl ether acetate	88917-22-0	8a PAIR/8d
dipropylene glycol monomethyl ether acetate	88917-22-0	8a PAIR/8d
Dipropylene glycol monomethyl ether acetate	88917-22-0	8d term
Ethanaminium, N-[bis(diethylamino)-methylene]-N-ethyl-, bromide	89610-32-2	5a2/12b
1,4-dichloro-2-nitrobenzene	89-61-2	8a
1,4-dichloro-2-nitrobenzene	89-61-2	8a
1,4-Dichloro-2-nitrobenzene.	89-61-2	8a
aniline and chloro, bromo-, and nitro-anilines	89-63-4	8d
Benzenamine, 4-chloro-2-nitro	89-63-4	8a PAIR
4-Chloro-2-nitrophenol.	89-64-5	8a
2,4,5-trichloronitrobenzene	89-69-0	8a
2,4,5-trichloronitrobenzene	89-69-0	8a
2,4,5-Trichloronitrobenzene.	89-69-0	8a
o-sec-butylphenol	89-72-5	8a PAIR/8d
2-Oxepanone, homopolymer, 2-propenoate, ester with 2,2'-[oxybis(methylene)]bis[2-	89800-10-2	5a2
2-Oxepanone, homopolymer, 2-propenoate, ester with 2,2'-[oxybis(methylene)]bis[2-	89800-10-2	5a2/12b
2-oxepanone, homopolymer, 2-propeonate, ester with 2,2'-[oxybis(methylene)] bis[2-	89800-10-2	5a2
Polyoxy(1-oxo-1,6-hexanediy),a-hydro-w-hydroxy-, ester with 2,2'-(oxybis(methylene)]bis(2-	89800-10-2	5e/12b
Benzaldehyde, 2-chloro-	89-98-5	8a PAIR/8d
Benzaldehyde, 2-hydroxy-	90-02-8	8a PAIR/8d
Polyethylene glycol 4-(tert-octyl)phenyl	9002-93-1	8a PAIR/8d
o-anisidine	90-04-0	8a PAIR/8d
Methylpolysiloxane	9004-73-3	8a PAIR/8d

Methylpolysiloxane	9004-73-3	8a/8d
methylpolysiloxane	9004-73-3	8d
Dimethicone	9006-65-9	8a/8d
urea, polymer with formaldehyde	9011-05-6	8a PAIR/8d
urea, polymer with formaldehyde	9011-05-6	8d
chlorinated naphthalenes	90-13-1	8d
naphthalene, 1-chloro-	90-13-1	5a2
naphthalene, 1-chloro-	90-13-1	8a
Naphthalene, 1-chloro-	90-13-1	8a PAIR
naphthalene, 1-chloro-	90-13-1	8d
1-Naphthol	90-15-3	8a PAIR/8d
1-Naphthol	90-15-3	8d term
polydimethylsiloxane	9016-00-6	8a PAIR
Polydimethylsiloxane	9016-00-6	8a/8d
Nonylphenol polyethylene glycol ether	9016-45-9	8a PAIR,8d
isocyanic acid, polymethylenepolyphenylene ester	9016-87-9	8d
isocyanic acid, polymethylenepolyphenylene ester	9016-87-9	8d
Isocyanic acid, polymethylenepolyphenylene ester	9016-87-9	8d term
N-phenyl-1-naphthylamine	90-30-2	8a PAIR
N-phenyl-1-naphthylamine	90-30-2	8a PAIR/8d
N-Phenyl-1-naphthylamine	90-30-2	8d term
Polyethylene glycol mono(octyl)phenyl ether	9036-19-5	8a PAIR/8d
(1,1'-bicyclohexyl)-2-one	90-42-6	8d term
[1,1'-bicyclohexyl]-2-one	90-42-6	8d
[1,1'-bicyclohexyl]-2-one	90-42-6	8d
Phenol, 4,4'-[oxybis(2,1-ethanediythio)bis-	90884-29-0	5e/12b
phenol,4,4'-(oxybis(2,1-ethanediythio)bis-	90884-29-0	5a2/12b
benzene, 1,3-diisocyanato-	91-08-7	8a CAIR
benzene, 1,3-diisocyanato-2-methyl-	91-08-7	8a CAIR
benzene, 1,3-diisocyanato-2-methyl-	91-08-7	8d
benzene, 1,3-diisocyanato-2-methyl-	91-08-7	8d
Benzene, 1,3-diisocyanato-2-methyl-	91-08-7	8d term
see complete notice - 54 FR 25398	91-08-7	8a CAIR
naphthalene	91-20-3	4a
naphthalene	91-20-3	4a
naphthalene	91-20-3	4a
Naphthalene	91-20-3	4a
naphthalene	91-20-3	8a PAIR
naphthalene	91-20-3	8d
naphthalene	91-20-3	8d
naphthalene, 2-chloro-	91-58-7	5a2
naphthalene, 2-chloro-	91-58-7	8a
bisazobiphenyl dye	91-92-9	8d
bisazobiphenyl dye	91-96-3	8d
1,1'-biphenyl, 4,4'-diisocyanato-3,3'-dimethyl-	91-97-4	8d
1,1'-biphenyl, 4,4'-diisocyanato-3,3'-dimethyl-	91-97-4	8d
2-Chloro-4-phenylphenol.	92-04-6	8a
N-methylolacrylamide	924-42-5	6a/12b
Benzenamine, N-(2-chloroethyl)-N-ethyl-	92-49-9	8a PAIR
1,1'-biphenyl	92-52-4	4a
1,1'-biphenyl	92-52-4	4a
1,1'-biphenyl	92-52-4	4a
1,1'-Biphenyl	92-52-4	8a PAIR
1,1-biphenyl	92-52-4	4 term/12b

biphenyl	92-52-4	4
biphenyl	92-52-4	4
biphenyl	92-52-4	4
biphenyl	92-52-4	4
biphenyl	92-52-4	4/12b
Biphenyl	92-52-4	4a
biphenyl	92-52-4	8a PAIR
biphenyl	92-52-4	8d
biphenyl	92-52-4	8d
2-Propenoic acid, propyl ester	925-60-0	8a PAIR
1,1'-(Biphenyl, 4-bromo-	92-66-0	5a2/12b
1,1'-biphenyl, 4-bromo- (4-bromobiphenyl)	92-66-0	5a2
1,1'-biphenyl, 4-bromo-(4-bromobiphenyl)	92-66-0	5a2/12b
Polybrominated biphenyls	92-66-0	5a2/12b
Polybrominated biphenyls	92-66-0	5a2/12b
[1,1'-biphenyl]-4-ol	92-69-3	8d
[1,1'-biphenyl]-4-ol	92-69-3	8d
[1,1'-Biphenyl]-4-ol	92-69-3	8d term
3-Hydroxy-2-naphthoic acid	92-70-6	8a PAIR/8d
3-Hydroxy-2-naphthoic acid	92-70-6	8d term
[1,1'-biphenyl]-4,4'-diamine	92-84-2	8d
[1,1'-biphenyl]-4,4'-diamine	92-84-2	8d
10H-phenothiazine-ol	92-84-2	8d
10H-phenothiazine-ol	92-84-2	8d
1,1'-(Biphenyl,4,4'-dibromo-	92-86-4	5a2/12b
1,1'-biphenyl, 4,4'-dibromo- (4,4'-bromobiphenyl)	92-86-4	5a2
1,1'-biphenyl, 4,4'-dibromo-(4,4'-dibromobiphenyl)	92-86-4	5a2/12b
Benzidine	92-87-5	5a2/12b
Benzidine	92-87-5	5a2/12b
2-(2-Aminoethoxy)-ethanol	929-06-6	8a PAIR/8d
2-(2-Aminoethoxy)-ethanol	929-06-6	8a/8d
2-naphthalenesulfonic acid, 6-amino	93-00-5	8a CAIR
2-naphthalenesulfonic acid, 6-amino-	93-00-5	8a CAIR
Benzaldehyde, 2,5-dimethoxy-	93-02-7	8a PAIR/8d
glycidol and derivatives	930-37-0	8d
Methyl glycidyl ether	930-37-0	4/8a
Oxirane, (methoxymethyl)-	930-37-0	8a PAIR
N-nitrosopyrrolidine	930-55-2	5a2/12b
n-nitrosopyrrolidine	930-55-2	5a2/12b/SARA
(generic) Poly(substituted triazinyl) piperazine	93058-67-4	5a2/12b
1,3,5-triazine-2,4,6-trichloro-, polymer with piperazine, reaction products with morpholine	93058-67-4	5e/12b
1H-Imidazole, 2-ethyl-4,5-dihydro-4-methyl-	931-35-1	5a2/12b
2,3,6-Trichlorophenol.	933-75-5	4/8a/12b
Benzeneacetaldehyde, .alpha.-methyl	93-53-8	8a PAIR/8d
Benzeneacetaldehyde, alpha-methyl-	93-53-8	8d term
(specific) Phenol, 4,4'-[methylenebis(oxy-2,1-ethanediythio)]bis-	93589-69-6	5a2/12b
Phenol, 4,4'[methylenebis(oxy-2,1-ethanediythio)]bis	93589-69-6	5e/12b
Oxirane, 2,2'-[methylenebis [(2,6-dimethyl-4,1-phenylene) oxymethylene]]bis-	93705-66-9	5e/12b
Benzaldehyde, 4-(1,1-dimethylethyl)-	939-97-9	8a PAIR/8d
Benzaldehyde, 4-(1,1-dimethylethyl)-	939-97-9	8d term
p-tert-butylbenzaldehyde (P-TBB)	939-97-9	8a/8d
p-tert-butylbenzaldehyde (P-TBB)	939-97-9	8a/8d
4-(1-Methylbutyl)phenol	94-06-4	8a PAIR/8d
Benzenamine, 4,4'-[[1,1'-biphenyl]-2,5-diylbis(oxy)]bis	94148-67-1	5a2/12b

Benzenamine, 4,4'-[[1,1'-biphenyl]-2,5-diylbis(oxy)]bis	94148-67-1	5a2/12b
2-Naphthalenesulfonic acid, 3-[[4-[(2,4-dimethyl-6-sulfophenyl)azo]-2-methoxy-5-	94213-53-3	5a2/12b
Triethylene glycol bis(2 ethylhexanoate)	94-28-0	8d term
Triethylene glycol bis(2-ethylhexanoate)	94-28-0	8a PAIR/8d
1,3-dichloropropanol	94-58-6	4
dihydrosafrole	94-58-6	4
dihydrosafrole	94-58-6	4/12b
4-Chloro-o-toloxo acetic acid.	94-74-6	8a
2,4-D	94-75-7	4/12b
4-(2-Methyl-4-chlorophenoxy) butyric acid.	94-81-5	4/8a/12b
2-Octylphenol	949-13-3	8a PAIR/8d
Benzaldehyde, 2,4-dihydroxy-	95-01-2	8a PAIR/8d
Benzaldehyde, 2,4-dihydroxy-	95-01-2	8d term
indene	95-13-6	8a PAIR/8d
1,2,3-benzotriazole	95-14-7	8a PAIR/8d
1,2,3-Benzotriazole-1H-Benzotriazole	95-14-7	8d term
2-(4-Morpholinylthio)-benzothiazole	95-32-9	8a PAIR/8d
2-(4-Morpholinylthio)-benzothiazole	95-32-9	8d term
2-Propenoic acid, bicyclo[2.2.1]hept-5-en-2-yl-methyl ester	95-39-6	8a PAIR
Benzene, 1,2-dimethyl-	95-47-6	8a PAIR
o-xylene	95-47-6	8d
cresol, ortho-isomer	95-48-7	4a
cresol, ortho-isomer	95-48-7	4a
cresol, ortho-isomer	95-48-7	4a
cresols	95-48-7	4
o-cresol	95-48-7	4
o-cresol	95-48-7	8d
ortho cresol	95-48-7	4/12b
ortho-cresol	95-48-7	4
ortho-cresol	95-48-7	4/12b
ortho-cresols AKA 1-methylphenol	95-48-7	4 term/12b
Phenol, 2-methyl-	95-48-7	8a PAIR
chlorotoluene	95-49-8	8d
chlorotoluene	95-49-8	8d
o-Chlorotoluene	95-49-8	4a
o-Chlorotoluene	95-49-8	8a PAIR
o-chlorotoluene	95-49-8	8a PAIR/8d
1,2-dichlorobenzene	95-50-1	4
1,2-dichlorobenzene	95-50-1	4
1,2-dichlorobenzene	95-50-1	4
1,2-dichlorobenzene	95-50-1	4
1,2-dichlorobenzene	95-50-1	4 term/12b
1,2-dichlorobenzene	95-50-1	4/12b
1,2-dichlorobenzene	95-50-1	4/12b
Benzene, 1,2-dichloro-	95-50-1	8a PAIR
chlorinated benzenes, mono- and di-	95-50-1	8d
o-Dichlorobenzene	95-50-1	4a
o-dichlorobenzene	95-50-1	8a
o-dichlorobenzene	95-50-1	8a
o-dichlorobenzene	95-50-1	8a PAIR
o-Dichlorobenzene.	95-50-1	4/8a/12b
ortho-dichlorobenzene (DCB)	95-50-1	4/12b
2-Chloroaniline	95-51-2	4
2-chloroaniline	95-51-2	4

2-chloroaniline	95-51-2	4 term/12b
2-chloroaniline	95-51-2	4/12b
aniline and chloro, bromo-, and nitro-anilines	95-51-2	8d
Benzenamine, 2-chloro-	95-51-2	8a PAIR
benzenamine, 2-methyl-	95-53-4	8d
Benzenamine, 2-methyl-	95-53-4	8d term
benzeneamine, 2-methyl-	95-53-4	8d
1,2-Benzenediamine	95-54-5	8a PAIR
o-diaminobenzene	95-54-5	8d
o-diaminobenzene	95-54-5	8d
o-Phenylenediamine	95-54-5	4
ortho-phenylenediamine	95-54-5	4
ortho-phenylenediamine (o-pda)	95-54-5	4/12b
unsubstituted phenylenediamines	95-54-5	4
unsubstituted phenylenediamines	95-54-5	4
o-Bromophenol	95-56-7	8a
o-Chlorophenol	95-57-8	8a
1,2,4-trimethylbenzene	95-63-6	8d
1,2,4-trimethylbenzene	95-63-6	8d
1,2,4-trimethylbenzene (1,2,4-TMB)	95-63-6	4a
1,2,4-Trimethylbenzene--Benzene, 1,2,4-trimethyl-	95-63-6	8a PAIR
3,4-Dimethylphenol	95-65-8	8a PAIR/8d
3,4-Dimethylphenol	95-65-8	8d term
benzenamine, 4-chloro-2-methyl-	95-69-2	5a2
benzenamine, 4-chloro-2-methyl- (4-COT)	95-69-2	5a212b
1,4-benzenediamine, 2-methyl	95-70-5	8a PAIR
1,4-Benzenediamine, 2-methyl-	95-70-5	8a PAIR
2,5-diaminotoluene	95-70-5	8d
2,5-diaminotoluene	95-70-5	8d
3,4-dichloroaniline	95-76-1	4
3,4-dichloroaniline	95-76-1	4 term/12b
3,4-dichloroaniline	95-76-1	4/12b
aniline and chloro, bromo-, and nitro-anilines	95-76-1	8d
Benzenamine, 3,4-dichloro-	95-76-1	8a PAIR
3,4-Dichlorophenol	95-77-2	4/8a/12b
1,3-benzenediamine, 4-methyl	95-80-7	8a CAIR
1,3-benzenediamine, 4-methyl	95-80-7	8a PAIR
1,3-diamino-4-methylbenzene	95-80-7	8d
1,3-diamino-4-methylbenzene	95-80-7	8d
2,4-Toluenediamine	95-80-7	4
aniline and chloro, bromo-, and nitro-anilines	95-82-9	8d
Benzenamine, 2,5-dichloro-	95-82-9	8a PAIR
1,2-Benzenediamine, 4-chloro-	95-83-0	8a PAIR
1,2-benzenediamine, 4-chloro-	95-83-0	8a PAIR
o-phenylenediamine, 4-chloro-	95-83-0	8d
o-phenylenediamine, 4-chloro-	95-83-0	8d
4-Chlororesorcinol.	95-88-5	8a
1,2,3,4-tetrachlorobenzene	95-94-3	4/8a/12b
1,2,3,4-tetrachlorobenzene	95-94-3	5a2/12b/SARA
1,2,4,5-tetrachlorobenzene	95-94-3	4
1,2,4,5-tetrachlorobenzene	95-94-3	4
1,2,4,5-tetrachlorobenzene	95-94-3	4
1,2,4,5-tetrachlorobenzene	95-94-3	4
1,2,4,5-tetrachlorobenzene	95-94-3	4

1,2,4,5-tetrachlorobenzene	95-94-3	4 term/12b
1,2,4,5-tetrachlorobenzene	95-94-3	4/12b
1,2,4,5-tetrachlorobenzene	95-94-3	4/12b
1,2,4,5-tetrachlorobenzene	95-94-3	5a2
1,2,4,5-tetrachlorobenzene	95-94-3	8a
1,2,4,5-tetrachlorobenzene	95-94-3	8a
Benzene, 1,2,4,5-tetrachloro-	95-94-3	8a PAIR
chlorinated benzenes, tri-, tetra- and penta-	95-94-3	8d
2,4,5-Trichlorophenol	95-95-4	4/8a/12b
2-Propenoic acid, 2-methyl-, 2-propenyl ester	96-05-9	8a PAIR
7-Oxabicyclo[4.1.0]heptane, 1-methyl-4-(2-methyloxiranyl)-	96-08-2	8a PAIR
Oxirane, phenyl-	96-09-3	8a PAIR
Propane, 1,2-dibromo-3-chloro-	96-12-8	8a PAIR
1-propanol, 2,3-dibromo-	96-13-9	8a PAIR/8d
1-Propanol, 2,3-dibromo-	96-13-9	8d term
1,2,3-trichloropropane	96-18-4	8a PAIR
propane, 1,2,3-trichloro-	96-18-4	8d
propane, 1,2,3-trichloro-	96-18-4	8d
1,3-dichloropropanol	96-23-1	4/12b
2-butanone, oxime	96-29-7	8a PAIR/8d
2-Butanone, oxime	96-29-7	8d term
methyl ethyl ketoxime (MEKO)	96-29-7	4
methyl ethyl ketoxime (MEKO)	96-29-7	4/12b
2-Propenoic acid, methyl ester	96-33-3	8a PAIR
commercial hexane	96-37-7	4
commercial hexane	96-37-7	4
commercial hexane	96-37-7	4
methylcyclopentane	96-37-7	8a PAIR/8d
methylcyclopentane (MCP)	96-37-7	4
methylcyclopentane (MCP)	96-37-7	4/12b
methylcyclopentane (MCP)	96-37-7	8d term
2-Propenoic acid, 2-methyl-, 2-[3-(2H-benzotriazol-2-yl)-4-hydroxyphenyl]ethyl ester	96478-09-0	5a2/12b
2-Propenoic acid, 2-methyl-, 2-[3-(2H-benzotriazol-2-yl)-4-hydroxyphenyl]ethyl ester	96478-09-0	5a2/12b
2-Propenoic acid, 2-methyl-,2-[3-(2H-benzotriazol-2-yl)-4-hydroxyphenyl]ethyl ester	96478-09-0	5a2
2-Propenoic acid, 2-methyl-,2-[3-(2H-benzotriazol-2-yl)-4-hydroxyphenyl]ethyl ester	96478-09-0	5a2/12b
2-Propenoic acid, 2-methyl-,2-[3-(2H-benzotriazol-2-yl)-4-hydroxyphenyl]ethyl ester	96478-09-0	5a2/12b
2-Propenoic acid, 2-methyl-2-[3-[2h-benzotriazol-2-yl]-4-hydroxyphenyl]ethyl ester	96478-09-0	5e/12b
2-oxepanone, homopolymer, ester with 3-hydroxy-2,2-dimethylpropanoic acid (2:1), di-2-	96915-49-0	5a2
2-Oxepanone, homopolymer, ester with 3-hydroxy-2,2-dimethylpropanoic acid (2:1), di-2-	96915-49-0	5a2
2-Oxepanone, homopolymer, ester with 3-hydroxy-2,2-dimethylpropanoic acid (2:1), di-2-	96915-49-0	5a2/12b
Polyoxy(1-oxo-1,6-hexanediy),a-hydro-w-hydroxy-ester with 3-hydroxy-2,2-dimethylpropyl	96915-49-0	5e/12b
2-Oxepanone, homopolymer, 2-propenoate, (tetrahydro-2-furanyl) methyl ester	96915-50-3	5a2/12b
2-Oxepanone, homopolymer, 2-propenoate, [tetra-hydro-2-furanyl] methyl ester	96915-50-3	5a2
2-oxepanone, homopolymer, 2-propeonate, (tetrahydro-2-furanyl) methyl ester	96915-50-3	5a2
Poly(1-oxo-1,6-hexanediy),a-(1-oxo-2-propenyl)-w-((tetrahydro-2-furanyl)methoxy)-	96915-50-3	5e/12b
2,4-dinitroaniline	97-02-9	4
2,4-dinitroaniline	97-02-9	4 term/12b
2,4-dinitroaniline	97-02-9	4/12b
aniline and chloro, bromo-, and nitro-anilines	97-02-9	8d
Benzenamine, 2,4-dinitro-	97-02-9	8a PAIR
phenol, 2,2'-thiobis[4,6-dichloro-	97-18-7	8d
phenol, 2,2'-thiobis[4,6-dichloro-	97-18-7	8d
Phenol, 2,2'-thiobis[4,6-dichloro-	97-18-7	8d term
phenol, 2,2'-thiobis-[4,6-dichloro-	97-18-7	8a CAIR

benzene, ethenyl-	97-23-4	8a CAIR
phenol, 2,2'-methylenebis[4-chloro-	97-23-4	8d
phenol, 2,2'-methylenebis[4-chloro-	97-23-4	8d
Phenol, 2,2'-methylenebis[4-chloro-	97-23-4	8d term
phenol, 2,2'-methylenebis-[4-chloro-	97-23-4	8a CAIR
5-Chloro-2,4-dimethoxyaniline.	97-50-7	8a
Benzaldehyde, 2-hydroxy-5-nitro-	97-51-8	8a PAIR/8d
Benzaldehyde, 2-hydroxy-5-nitro-	97-51-8	8d term
2-Propenoic acid, 2-methyl-, 2-methylpropyl ester	97-63-2	8a PAIR
ethyl methacrylate	97-63-2	4
ethyl methacrylate	97-63-2	4/12b
ethyl methacrylate	97-63-2	5a2/SARA 313
Disulfiram	97-77-8	4a
disulfiram	97-77-8	8a PAIR/8d
disulfiram	97-77-8	8a PAIR/8d
2-Propenoic acid, 2-methyl-, 2-methylpropyl ester	97-86-9	8a PAIR
butyl methacrylate	97-88-1	8d
Butyl methacrylate--2-Propenoic acid, 2-methyl-, butyl ester	97-88-1	8a PAIR
Butyl methacrylate-2-Propenoic acid, 2-methyl-,butyl ester	97-88-1	8d term
N-Butyl methacrylate	97-88-1	8a PAIR/8d
2-Propenoic acid, 2-methyl-, 1,2-ethanediyl ester	97-90-5	8a PAIR
2-Furancarboxaldehyde	98-01-1	8a PAIR/8d
2-furancarboxaldehyde	98-01-1	8d
2-furancarboxaldehyde	98-01-1	8d
2-Thiophene carboxaldehyde	98-03-3	8d term
2-Thiophenecarboxaldehyde	98-03-3	8a PAIR/8d
benzene, (1,1-dimethylethyl)-	98-06-6	8d
benzene, (1,1-dimethylethyl)-	98-06-6	8d
Benzene, (1,1-dimethylethyl)-	98-06-6	8d term
Benzene, (trichloromethyl)-	98-07-7	8a PAIR
benzenesulfonyl chloride	98-09-9	8d
benzenesulfonyl chloride	98-09-9	8d
Benzenesulfonyl chloride	98-09-9	8d term
p-Nonylphenol polyethylene glycol ether	98113-10-1	8d
t-butylcatechol	98-29-3	8a PAIR/8d
tert-Butylcatechol	98-29-3	4a
2-Amino-4-(methylsulfonyl)phenol	98-30-6	8a PAIR/8d
2-Amino-4-(methylsulfonyl)phenol	98-30-6	8d term
1,3-Benzenedisulfonic Acid	98-48-6	8a PAIR/8d
1,3-Benzenedisulfonic acid	98-48-6	8d term
p-tert-butyltoluene (P-TBT)	98-51-1	8a/8d
p-tert-butyltoluene (P-TBT)	98-51-1	8a/8d
4-tert-Butylphenol	98-54-4	8a PAIR/8d
Benzene, 1-chloro-4-(trifluoromethyl)-	98-56-6	8a PAIR
benzene, 1-chloro-4-(trifluoromethyl)-	98-56-6	8a PAIR
chlorobenzotrifluoride	98-56-6	8d
chlorobenzotrifluoride	98-56-6	8d
p-tert-Butylbenzoic acid	98-73-7	8d term
p-tert-butylbenzoic acid (P-TBBA)	98-73-7	8a/8d
p-tert-butylbenzoic acid (P-TBBA)	98-73-7	8a/8d
cumene	98-82-8	4
cumene	98-82-8	4
Cumene	98-82-8	4
cumene	98-82-8	4 term/12b

cumene	98-82-8	4/12b
cumene	98-82-8	8a PAIR
cumene	98-82-8	8d
cumene (isopropyl benzene)	98-82-8	4/12b
benzene, (1-methylethenyl)-	98-83-9	8d term
benzene, (1-methylethyl)-	98-83-9	8d
benzene, (1-methylethyl)-	98-83-9	8d
acetophenone	98-86-2	4
acetophenone	98-86-2	4
acetophenone	98-86-2	4/12b
Acetophenone	98-86-2	8a PAIR/8d
Acetophenone	98-86-2	8a PAIR/8d
Benzene, (dichloromethyl)-	98-87-3	8a PAIR
Benzoyl chloride	98-88-4	8a PAIR
Benzene, nitro-	98-95-3	8a PAIR
nitrobenzene	98-95-3	8d
m-nitrotoluene	99-08-1	8a PAIR/8d
aniline and chloro, bromo-, and nitro-anilines	99-09-2	8d
Benzenamine, 3-nitro-	99-09-2	8a PAIR
bisazobiphenyl dye	992-59-6	8d
2,6-Dibromo-4-nitrophenol.	99-28-5	4/8a/12b
aniline and chloro, bromo-, and nitro-anilines	99-29-6	8d
2,6-dichloro-4-nitroaniline	99-30-9	4 term/12b
2,6-dichloro-4-nitroaniline	99-30-9	4/12b
2,6-dichloro-4-nitro-aniline	99-30-9	4
2,6-Dichloro-4-nitroaniline.	99-30-9	4/8a/12b
aniline and chloro, bromo-, and nitro-anilines	99-30-9	8d
Benzenamine, 2,6-dichloro-4-nitro-	99-30-9	8a PAIR
1,3,5-trinitrobenzene	99-35-4	5a2/12b
1,3,5-trinitrobenzene	99-35-4	5a2/12b/SARA
tert-amyl methyl ether	994-05-8	8a PAIR
tert-amyl methyl ether	994-05-8	8a PAIR/8d
Tertiary Amyl Methyl Ether	994-05-8	4
tertiary-amyl methyl ether (TAME)	994-05-8	4/12b
1,2-dichloro-4-nitrobenzene	99-54-7	8a
1,2-dichloro-4-nitrobenzene	99-54-7	8a
1,2-Dichloro-4-nitrobenzene.	99-54-7	8a
3,4-Dichloronitrobenzene	99-54-7	8a PAIR/8d
1,2-Benzenediamine, 4-nitro-	99-56-9	8a PAIR
o-phenylenediamine, 4-nitro-	99-56-9	8d
o-phenylenediamine, 4-nitro-	99-56-9	8d
Isophthaloyl chloride	99-63-8	8a PAIR/8d
Isophthaloyl chloride	99-63-8	8d term
m-dinitrobenzene	99-65-0	8a PAIR/8d
4-sec-Butylphenol	99-71-8	8a PAIR/8d
Benzeneacetaldehyde, .alpha.,4-dimethyl-	99-72-9	8a PAIR/8d
benzene, 1-methyl-4-(1-methylethyl)-	99-87-6	8d
benzene, 1-methyl-4-(1-methylethyl)-	99-87-6	8d
p-Nitrotoluene	99-99-0	4a
p-nitrotoluene	99-99-0	8a PAIR/8d
Hexamethyldisilazane	999-97-3	8a PAIR/8d
Hexamethyldisilazane	999-97-3	8a/8d
hexamethyldisilazane	999-97-3	8d
((Disubstituted phenyl)azo)-dihydro-hydroxy-alkyl-oxo-alkyl-substituted pyridine	na	5e/12b

((Substituted phenyl) azo)-dihydroxy-hydroxy-alkyl-oxo-alkyl-substituted pyridine	na	5e/12b
(1) Alkenyl succinate; (2)&(3) amine salt of an alkenyl succinate	na	5e/12b
(1) Alkenyl succinate; (2)&(3) amine salt of an alkenyl succinate	na	5e/12b
(1) Alkenyl succinate; (2)&(3) amine salt of an alkenyl succinate	na	5e/12b
(generic) Alkyl ester	na	5a2/12b
(generic) carboxylic acids, (C6-C9) branched and linear	na	5a2/12b
(generic) carboxylic acids, (C6-C9) branched and linear	na	5a2/12b
(generic) carboxylic acids, (C6-C9) branched and linear	na	5a2/12b
(generic) carboxylic acids, (C6-C9) branched and linear	na	5a2/12b
(generic) haloalkyl substituted cyclic ethers	na	5a2/12b
(generic) Polymer of bisphenol A diglycidal ether, substituted alkenes, and butadiene	na	5a2
(generic) Polymer of bisphenol A diglycidal ether, substituted alkenes, and butadiene	na	5a2
(generic) [(dinitrophenyl)azo]-[2,4-diamino-5-methoxybenzene] derivatives	na	5a2
(generic) [(dinitrophenyl)azo]-[2,4-diamino-5-methoxybenzene] derivatives	na	5a2
(generic) [(Disubstituted phenyl)azodihydro	na	5a2
(generic) 1,1-dimethylpropyl peroxyester	na	5a2/12b
(generic) 1,1-Dimethylpropyl peroxyester	na	5e/12b
(generic) 1,3,5-Triazin-2-amine, 4-dimethylamino-6-substituted	na	5a2/12b
(generic) 1,3,5-Triazin-2-amine, 4-dimethylamino-6-substituted	na	5a2/12b
(generic) 1,3,5-triazin-2-amine,4-dimethylamino-6-substituted	na	5e/12b
(generic) 1,3,5-triazin-2-amine,4-dimethylamino-6-substituted	na	5e/12b
(generic) 1,4-Benzenedisulfonic acid, 2,2'-[1,2-ethenediyl] bis[3-sulfo-4-phenylene]imino[6-	na	5e/12b
(generic) 1,4-benzenediol, 2-(1,1,3,3-tetramethylbutyl) and Bis(dimethylamino substituted)	na	5a2/12b
(generic) 1,4-Benzenedisulfonic acid, 2,2'-[1,2-ethenediyl] bis[3-sulfo-4-phenylene]imino[6-	na	5e/12b
(generic) 1-Piperidinecarboxylic acid, 2-[[dichloro-hydroxy-carbomonocycle]hydrazono]-,	na	5e/12b
(generic) 2-(2-Hydroxy-3-tert-butyl-5-methylbenzyl)-4-methyl-6-tert-butylphenyl	na	5a2
(generic) 2,2'-((1-Methylethylidene)bis(4,1-phenyloxy(1-(butoxymethyl)-(2,1-	na	5a2/12b
(generic) 2,5,8,10,13,-Pentaoxahexadec-15-enoic acid, 9,14-dioxo-2-[(1-oxo-2-	na	5a2
(generic) 2,5-dimercapto-1,3,4-thiadiazole, alkyl polycarboxylate	na	5a2
(generic) 2,5-dimercapto-1,3,4-thiadiazole, alkyl polycarboxylate	na	5a2
(generic) 2,5-Dimercapto-1,3,4-thiadiazole, alkyl polycarboxylate	na	5a2/12b
(generic) 2-chloro-4,6-bis(substituted)-1,3,5-triazine, dihydrochloride	na	5a2/12b
(generic) 2-Chloro-4,6-bis(substituted)-1,3,5-triazine, dihydrochloride	na	5e/12b
(generic) 2-chloro-N-methyl-N-substituted acetamide	na	5a2
(generic) 2-chloro-n-methyl-n-substituted acetamide	na	5a2/12b
(generic) 2-Chloro-n-methyl-n-substituted acetamide	na	5e/12b
(generic) 2-Naphthalenecarboxamide-N-aryl-3-hydroxy-4-arylo	na	5e/12b
(generic) 2-Propanol, 1-amino-,reaction products with melamine, polymer with 5-isocyanato	na	5e/12b
(generic) 2-propenenitrile, polymer with 1,3-butadiene, 3-carboxy-1-cyano-1-methylpropyl-	na	5a2
(generic) 2-propenenitrile, polymer with 1,3-butadiene, 3-carboxy-1-cyano-1-methylpropyl-	na	5a2
(generic) 2-Propenoic acid, [1,3,3-trimethyl-5-[[[2-[(1-oxo-2-	na	5a2
(generic) 2-propenoic acid, [octahydro-4,7-methano-1H-indene-1,5(1,6 or 2,5)-	na	5a2
(generic) 2-propenoic acid, 1-(hydroxymethyl) propyl ester	na	5a2/12b
(generic) 2-propenoic acid, 1-(hydroxymethyl)-propyl ester	na	5a2
(generic) 2-Propenoic acid, 2-(2-oxo-3-oxazolidinyl)ethyl ester	na	5a2
(generic) 2-propenoic acid, 2-[[[(1-methylethoxy)carbonyl]amino]ethyl ester	na	5a2
(generic) 2-propenoic acid, 2-hydroxy-butyl ester	na	5a2
(generic) 2-propenoic acid, 2-methyl-, 1,1-dimethylethyl ester	na	5a2
(generic) 2-propenoic acid, 2-methyl-, 3,3,5-trimethylcyclohexyl ester	na	5a2
(generic) 2-propenoic acid, 2-methyl-, 7,7,9-trimethyl-4,13-dioxo-3,14-dioxo-5,12-	na	5a2
(generic) 2-propenoic acid, 3-(dimethylamino)-2,2-dimethylpropyl ester	na	5a2
(generic) 2-propenoic acid, 3,3,5-trimethylcyclohexyl ester	na	5a2
(generic) 2-propenoic acid, C18-26 and C>20 alkyl esters	na	5a2
(generic) 2-propenoic acid, C18-26 and C>20 alkyl esters	na	5a2

(generic) 2-propenoic acid, docosyl ester	na	5a2
(generic) 2-propenoic acid, octahydro-4,7-methano-1H-indenyl ester	na	5a2
(generic) 2-Propenoic acid, reaction product with 2-oxepanone alkyl triol	na	5e/12b
(generic) 2-propenoic acid, reaction product with 2-oxepanone and alkyl triol	na	5a2/12b
(generic) 2-propenoic acid, reaction product with 2-oxepanone and alkyltriol	na	5a2
(generic) 2-Substituted benzotriazole	na	5a2
(generic) 2-Substituted benzotriazole	na	5a2/12b
(generic) 2-Substituted benzotriazole	na	5a2/12b
(generic) 2-Substituted benzotriazole	na	5e/12b
(generic) 3,6-Bis(dialkylamino)-9-[2-alkoxycarbonyl]phenyl]-xanthylium salt,	na	5a2/12b
(generic) 3-alkyl-2-(2-anilino)vinylthiazolinium salt	na	5a2/12b
(generic) 3-Alkyl-2-(2-anilino)vinylthiazolinium salt	na	5e/12b
(generic) 3-Hydroxy-1,1-dimethyl butyl derivation	na	5e/12b
(generic) 3-hydroxy-1,1-dimethylbutyl derivative	na	5a2/12b
(generic) Acid functional polyester with low molecular weight acid	na	5e/12b
(generic) acid modified acrylated epoxide	na	5a2
(generic) Acid modified acrylated epoxide	na	5a2
(generic) acid modified acrylated epoxide	na	5a2
(generic) Acid modified acrylated epoxide	na	5a2
(generic) acid modified acrylated epoxide	na	5a2/12b
(generic) acid modified acrylated epoxide	na	5a2/12b
(generic) Acid modified acrylated epoxide	na	5e/12b
(generic) Acid modified acrylated halogenated epoxide	na	5e/12b
(generic) Acrylamide, polymer with substituted alkylacrylamide salt	na	5a2/12b
(generic) Acrylamide, polymer with substituted alkylacrylamide salt	na	5e/12b
(generic) Acrylamide, polymers with tetraalkyl ammonium salt and polyalkyl, amino alkyl	na	5a2/12b
(generic) Acrylamide, polymers with tetraalkyl ammonium salt and polyalkyl, amino alkyl	na	5a2/12b
(generic) acrylamide-substituted epoxy	na	5a2/12b
(generic) Acrylamide-substituted epoxy	na	5e/12b
(generic) Acrylate ester	na	5a2/12b
(generic) Acrylate ester	na	5e/12b
(generic) Acrylate modified alicyclic urethane	na	5e/12b
(generic) Acrylate substituted siloxanes and silicones	na	5a2
(generic) Acrylate substituted siloxanes and silicones	na	5a2/12b
(generic) Acrylate substituted siloxanes and silicones	na	5e/12b
(generic) Acrylated epoxy phenolic resin	na	5a2
(generic) acrylated epoxy phenolic resin	na	5a2/12b
(generic) Acrylated epoxy phenolic resin	na	5e/12b
(generic) Acrylated polymer	na	5e/12b
(generic) Acrylated polyurethane	na	5e/12b
(generic) Acrylates of aliphatic polyol	na	5a2
(generic) Acrylates of aliphatic polyol	na	5a2/12b
(generic) Acrylates of aliphatic polyol	na	5e/12b
(generic) Acrylic acid, polymer with substituted ethene	na	5a2/12b
(generic) Acrylosilane resins	na	5a2
(generic) Acrylosilane resins	na	5a2
(generic) adipic acid, polymer with 1,4-cyclohexanedimethanol, dipropylene glycol,	na	5a2
(generic) adipic acid, polymer with 1,4-cyclohexanedimethanol, dipropylene glycol,	na	5a2/12b
(generic) Aklylcarbamic acid, alkynyl ester	na	5e/12b
(generic) Akyldicarboxylic acids, polymers with alkanepolyol and TDI, alkanol blocked,	na	5a2
(generic) Alanine, N-(2-carboxyethyl)-N-alkyl-, salt	na	5e/12b
(generic) Alanine,N-(2-carboxyethyl)-N-alkyl, salt	na	5a2
(generic) Alcohol alkoxylate	na	5e/12b
(generic) Alcohol ethoxylate	na	5e/12b

(generic) Alcohol, alkali metal salt	na	5a2/12b
(generic) Alcohols, C<INF>6-12</INF>, ethoxylated, reaction product with maleic	na	5a2/12b
(generic) aliphatic dicarboxylic acid salt	na	5a2/12b
(generic) Aliphatic difunctional acrylic acid	na	5a2
(generic) aliphatic difunctional acrylic acid ester	na	5a2/12b
(generic) Aliphatic difunctional acrylic acid ester	na	5e/12b
(generic) aliphatic diurethane acrylate ester	na	5a2
(generic) Aliphatic diurethane acrylate ester	na	5a2
(generic) aliphatic diurethane acrylate ester	na	5a2/12b
(generic) Aliphatic diurethane acrylate ester	na	5e/12b
(generic) aliphatic ester	na	5a2/12b
(generic) aliphatic ester	na	5a2/12b
(generic) aliphatic ester	na	5a2/12b
(generic) aliphatic ether	na	5a2/12b
(generic) Aliphatic polyester	na	5e/12b
(generic) Aliphatic polyester with neopentyl glycol	na	5e/12b
(generic) aliphatic polyglycidyl ether	na	5a2/12b
(generic) Aliphatic polyisocyanate	na	5a2/12b
(generic) Aliphatic polyisocyanate homopolymer	na	5a2/12b
(generic) Aliphatic polyisocyanates	na	5a2
(generic) Aliphatic polyisocyanates	na	5a2/12b
(generic) Alkaline titania silica gel	na	5a2
(generic) Alkanaminium, polyalkyl-((2-methyl-1-oxo-2-propenyl)oxy)salt, polymer with	na	5a2/12b
(generic) Alkanaminium, polyalkyl-(2-methyl-1-oxo-2-propenyl)oxy-salt, polymer with	na	5e/12b
(generic) Alkane polyol phosphate ester	na	5a2
(generic) alkanepolyol phosphate ester	na	5a2
(generic) alkanetriol dimethacrylate, substituted	na	5a2
(generic) Alkanetriol dimethacrylate, substituted	na	5a2/12b
(generic) Alkanetriol dimethacrylate, substituted	na	5e/12b
(generic) Alkanetriol polyalkylene glycol ester acrylate, substituted	na	5e/12b
(generic) Alkanoic acid, butanediol and cyclohexanealkanol polymer	na	5a2/12b
(generic) Alkanoic acid, butanediol and cyclohexanealkanol polymer	na	5e/12b
(generic) alkenoic acid, trisubstituted benzyl-disubstituted phenyl ester	na	5a2
(generic) Alkenoic acid, trisubstituted benzyl-disubstituted phenyl ester	na	5e/12b
(generic) alkenoic acid, trisubstituted phenylalkyl disubstituted phenyl ester	na	5a2
(generic) alkenoic acid, trisubstituted-benzyl-disubstituted-phenyl ester	na	5a2/12b
(generic) Alkenoic acid, trisubstituted-benzyl-disubstituted-phenyl ester	na	5a2/12b
(generic) alkenoic acid, trisubstituted-benzyl-disubstituted-phenyl ester	na	5a2/12b
(generic) Alkenoic acid, trisubstituted-phenylalkyl-disubstituted-phenyl ester	na	5e/12b
(generic) alkenyl ether of alkanetriol polymer	na	5a2
(generic) alkenyl ether of alkanetriol polymer	na	5a2/12b
(generic) alkenyl ether of alkanetriol polymer	na	5a2/12b
(generic) alkenyldicarboxylic acids, polymers with alkanepolyol and TDI, alkanol blocked,	na	5a2
(generic) alkoxyated alkane polyol, polyacrylate ester	na	5a2
(generic) Alkoxyated alkane polyol, polyacrylate ester	na	5a2
(generic) alkoxyated alkane polyol, polyacrylate ester	na	5a2/12b
(generic) Alkoxyated alkane polyol, polyacrylate ester	na	5e/12b
(generic) alkoxyated alkyldiethylenetriamine, alkyl sulfate salts	na	5a2
(generic) alkoxyated alkyldiethylenetriamine, alkyl sulfate salts	na	5a2/12b
(generic) alkoxyated alkyldiethylenetriamine, alkyl sulfate salts	na	5a2/12b
(generic) Alkoxyated dialkyldiethylenetriamine, alkyl sulfate salt	na	5a2/12b
(generic) Alkoxyated fatty acid amide alkylsulfate salt	na	5a2/12b
(generic) Alkoxysilane ester	na	5a2/12b
(generic) Alkoxysilane ester	na	5a2/12b

(generic) Alkyl substituted quaternary ammonium chloride	na	5a2/12b
(generic) Alkyl substituted quaternary ammonium chloride	na	5a2/12b
(generic) Alkyl substituted quaternary ammonium chloride	na	5a2/12b
(generic) Alkyl substituted quaternary ammonium chloride	na	5a2/12b
(generic) Alkyl substituted quaternary ammonium chloride	na	5a2/12b
(generic) Alkylamine	na	5e/12b
(generic) Alkylamine carboxylate	na	5e/12b
(generic) Alkylamine salt	na	5e/12b
(generic) Alkylamino	na	5e/12b
(generic) Alkylamino	na	5e/12b
(generic) Alkylamino	na	5e/12b
(generic) Alkylamino	na	5e/12b
(generic) Alkylamino	na	5e/12b
(generic) Alkylamino	na	5e/12b
(generic) Alkylaryl substituted phosphite	na	5a2/12b
(generic) Alkylaryl substituted phosphite	na	5e/12b
(generic) Alkylaryloxime, metal complex	na	5e/12b
(generic) alkylated diarylamine, sulfurized	na	5a2/12b
(generic) Alkylated diarylamine, sulfurized	na	5e/12b
(generic) alkylated diphenyl oxide	na	5a2/12b
(generic) Alkylated diphenyl oxide	na	5e/12b
(generic) Alkylated diphenyls	na	5a2/12b
(generic) Alkylated diphenyls	na	5a2/12b
(generic) Alkylated diphenyls	na	5a2/12b
(generic) Alkylated diphenyls	na	5a2/12b
(generic) Alkylated diphenyls	na	5a2/12b
(generic) Alkylated diphenyls	na	5a2/12b
(generic) Alkylated diphenyls	na	5a2/12b
(generic) alkylated sulfonated diphenyl oxide, alkali and amine salts	na	5a2/12b
(generic) alkylated sulfonated diphenyl oxide, alkali and amine salts	na	5a2/12b
(generic) alkylated urea	na	5a2/12b
(generic) Alkylated urea	na	5e/12b
(generic) alkylbenzene sulfonate, amine salt	na	5a2/12b
(generic) Alkylbenzenesulfonic acid and sodium salts	na	5e/12b
(generic) Alkylbenzenesulfonic acid and sodium salts	na	5e/12b
(generic) Alkylbenzenesulfonic acid and sodium salts	na	5e/12b
(generic) Alkylbenzenesulfonic acid and sodium salts	na	5e/12b
(generic) Alkylbenzenesulfonic acids and sodium salts	na	5a2/12b
(generic) Alkylbenzenesulfonic acids and sodium salts	na	5a2/12b
(generic) Alkylbenzenesulfonic acids and sodium salts	na	5a2/12b
(generic) Alkylbenzenesulfonic acids and sodium salts	na	5a2/12b
(generic) Alkylbisoxyalkyl (substituted-1,1-dimethylethylphenyl) benzotriazole	na	5a2/12b
(generic) Alkylbisoxyalkyl (substituted-1,1-dimethyl-ethylphenyl)benzotriazole	na	5e/12b
(generic) Alkylcarbamic acid, alkynyl ester	na	5a2/12b
(generic) Alkylcarbamic acid, alkynyl ester	na	5a2/5e
(generic) Alkylcarbamic acid, alkynyl ester	na	5a2/5e/12b
(generic) alkylcyano substituted pyridazo benzoate	na	5a2/12b
(generic) alkyl-di(alkyl oxyhydroxypropyl) derivative, phosphoric acid esters, potassium salts	na	5a2/12b
(generic) Alkyldicarboxylic acids, polymers with alkanepolyol and TDI, alkanol blocked	na	5e/12b
(generic) alkyldicarboxylic acids, polymers with alkanepolyol and TDI, alkanol blocked,	na	5a2/12b
(generic) Alkylene glycol monomethacrylate, substituted	na	5e/12b
(generic) alkylene glycol terephthalate and substituted benzoate esters	na	5a2/12b
(generic) Alkylenebis (substituted carbomonocycle), epichlorohydrin, disubstituted	na	5a2
(generic) Alkylenebis (substituted carbomonocycle), epichlorohydrin, disubstituted	na	5a2/12b
(generic) Alkylenebis(substituted carbomonocycle), epichlorohydrin, disubstituted	na	5e/12b

(generic) alkylenediolalkyl ether	na	5a2/12b
(generic) Alkylene glycol terephthalate and substituted benzoate esters	na	5e/12b
(generic) Alkyletherpropyl dialkylamine	na	5a2/12b
(generic) Alkyletherpropyl dialkylamine	na	5a2/12b
(generic) Alkyletherpropyl dialkylamine	na	5a2/12b
(generic) Alkyletherpropyl dialkylamine	na	5a2/12b
(generic) Alkyletherpropyl dialkylamine	na	5a2/12b
(generic) alkylphenoxypoly(oxyethylene) sulfuric acid ester, substituted amine salt	na	5a2/12b
(generic) Alkylphenoxypoly(oxyethylene)sulfuric acid ester, substituted amine salt	na	5e/12b
(generic) alkylphenoxypolyalkoxyamine	na	5a2/12b
(generic) Alkylphenoxypolyalkoxyamine	na	5e/12b
(generic) Alkylphenylpolyetheralkanolamines	na	5a2/12b
(generic) Alkylphenylpolyetheralkanolamines	na	5a2/12b
(generic) Alkylphenylpolyetheralkanolamines	na	5a2/12b
(generic) Alkylpoly(oxyalkylene)amine	na	5a2/12b
(generic) alkylsulfonium salt	na	5a2/12b
(generic) Alkyltri, tetra, and pentaamines	na	5a2/12b
(generic) Alkyltri, tetra, and pentaamines	na	5a2/12b
(generic) Alkyltri, tetra, and pentaamines	na	5a2/12b
(generic) Alkyltrialkylsiloxane	na	5e/12b
(generic) allyloxysubstituted heterocycle	na	5a2/12b
(generic) Aromatic silylated amino ester	na	5e/12b
(generic) Alpha Olefin sulfonate, sodium salts	na	5e/12b
(generic) aluminum cross-linked sodium carboxymethylcellulose	na	5a2/12b
(generic) amide of polyamine and organic acid	na	5a2
(generic) amide of polyamine and organic acid	na	5a2/12b
(generic) Amidinodithiopropionic acid hydrochloride	na	5a2/12b
(generic) amine aldehyde condensate	na	5a2/12b
(generic) Amine salt	na	5e/12b
(generic) Amine substituted metal salts	na	5a2/12b
(generic) Amine substituted metal salts	na	5a2/12b
(generic) Amine substituted metal salts	na	5a2/12b
(generic) Amines, tri (C11-14-iso-C13 rich)	na	5e/12b
(generic) amino acrylate monomer	na	5a2
(generic) amino acrylate monomer	na	5a2
(generic) amino acrylate monomer	na	5a2/12b
(generic) amino acrylate monomer	na	5a2/12b
(generic) Amino acrylate monomer	na	5e/12b
(generic) Amino acrylate monomers	na	5a2
(generic) Amino acrylate monomers	na	5a2
(generic) aminoethylethylene urea methacrylamide	na	5a2/12b
(generic) aminoethylethylene urea methacrylamide	na	5a2/12b
(generic) Aminofluoran derivative	na	5a2
(generic) Aminofunctional alkoxy alkyl siloxane	na	5a2/12b
(generic) aminophenol	na	5a2
(generic) Aminophenol	na	5a2/12b
(generic) Aminophenol	na	5e/12b
(generic) Aminopolyamide-epichlorohydrin polymer	na	5e/12b
(generic) Aminopolyamide-epichlorohydrin resin	na	5e/12b
(generic) anilino ether	na	5a2
(generic) Anilino ether	na	5a2/12b
(generic) Anilino ether	na	5e/12b
(generic) Anionic polymer	na	5e/12b
(generic) Anthraquinone dye	na	5a2/12b

(generic) Anthraquinone dye	na	5a2/12b
(generic) Anthraquinone dye	na	5a2/12b
(generic) Antimony double oxide	na	5e/12b
(generic) Antimony double oxide	na	5e/12b
(generic) a-Olefin sulfonate, potassium salt	na	5a2/12b
(generic) a-Olefin sulfonate, potassium salt	na	5a2/12b
(generic) a-Olefin sulfonate, potassium salt	na	5a2/12b
(generic) a-Olefin sulfonate, potassium salt	na	5a2/12b
(generic) a-Olefin sulfonate, potassium salt	na	5a2/12b
(generic) a-Olefin sulfonate, potassium salt	na	5a2/12b
(generic) a-Olefin sulfonate, potassium salt	na	5a2/12b
(generic) a-Olefin sulfonate, potassium salt	na	5a2/12b
(generic) a-Olefin sulfonate, potassium salt	na	5a2/12b
(generic) a-Olefin sulfonate, sodium salts	na	5a2/12b
(generic) aromatic amine compound	na	5a2/12b
(generic) aromatic amine polyols	na	5a2/12b
(generic) aromatic amine polyols	na	5a2/12b
(generic) aromatic amino ether	na	5a2
(generic) aromatic amino ether	na	5a2/12b
(generic) aromatic amino ether	na	5a2/12b
(generic) Aromatic aminoether	na	5e/12b
(generic) Aromatic diamines	na	5a2
(generic) Aromatic diamines	na	5a2
(generic) Aromatic diamines	na	5a2
(generic) Aromatic diamines	na	5a2
(generic) aromatic diamines	na	5a2/12b
(generic) aromatic diamines	na	5a2/12b
(generic) Aromatic methyl oxirane	na	5e/12b
(generic) aromatic nitro compound	na	5a2/12b
(generic) aromatic sulfonic acid compound with amine	na	5a2/12b
(generic) Aryl sulfonate of a fatty acid mixture, polyamine condensate	na	5a2/12b
(generic) Aryloxyarene	na	5e/12b
(generic) Azo chromium complex dyestuff preparation	na	5a2
(generic) Azo monochloro triazine reactive dye	na	5a2/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Bacillus thuringiensis	na	5e/12b
(generic) Benzothiazolesulfonic acid, substituted-((substituted-pyrimidinyl)	na	5e/12b
(generic) Benzene disulfonic acid, chlorotriazinylamino dimethylphenylazo-	na	5e/12b
(generic) Benzene, substituted, alkyl acrylate	na	5a2
(generic) Benzene, substituted, alkyl acrylate derivative	na	5a2/12b
(generic) Benzene, substituted, alkyl acrylate derivative	na	5e/12b
(generic) Benzene,1,2-dimethyl-, polypropene derivatives, sulfonated, potassium salts	na	5a2/12b

(generic) benzenesulfonic acid, amino substituted phenylazo-	na	5a2/12b
(generic) Benzoate ester	na	5a2/12b
(generic) Benzoate ester	na	5a2/5e
(generic) Benzoate ester	na	5a2/5e/12b
(generic) Benzoate ester	na	5e/12b
(generic) Benzotriazole derivative	na	5a2
(generic) Benzotriazole derivative	na	5a2/12b
(generic) Benzotriazole derivative	na	5e/12b
(generic) Bis (2,2,6,6-tetramethylpiperidnyl ester of cycloalkyl spiroketal	na	5e/12b
(generic) Bis(2,2,6,6-tetramethyl piperidinyl) ester of cycloalkyl spiroketal	na	5a2/12b
(generic) bis(imidoethylene) benzene	na	5a2/12b
(generic) Bis(substituted)carbomonocyclic azocarbomonocyclicol	na	5a2/12b
(generic) Bisalkylated fatty alkyl amine oxide	na	5a2/12b
(generic) Bisphenol A, epichlorohydrin polyalkylenepolyol and polyisocyanate derivative	na	5e/12b
(generic) Bisphenol A, epichlorohydrin, methylenebis (substituted carbomonocycle),	na	5a2
(generic) bisphenol A, epichlorohydrin, methylenebis (substituted carbomonocycle),	na	5a2/12b
(generic) Bisphenol A, epichlorohydrin, methylenebis (substituted carbonomocycle),	na	5e/12b
(generic) bisphenol A, epichlorohydrin, methylenebis(substituted carbomonocycle),	na	5a2
(generic) bisphenol A, epichlorohydrin, polyalkylenepolyol and polyisocyanato derivative	na	5a2/12b
(generic) bisphenol derivative	na	5a2/12b
(generic) Bisphenol derivative	na	5e/12b
(generic) boric acid, alkyl and substituted alkyl esters	na	5a2/12b
(generic) Boric acid, alkyl and substituted alkyl esters	na	5e/12b
(generic) Bradyrhizobium japonicum	na	5e/12b
(generic) Bradyrhizobium japonicum	na	5e/12b
(generic) Branched alkyl dimethylamine oxides	na	5e/12b
(generic) branched synthetic fatty acid	na	5a2/12b
(generic) brominated aromatic compound	na	5a2/12b
(generic) Brominated aromatic compound	na	5e/12b
(generic) Brominated aromatic ester	na	5e/12b
(generic) Brominated aryl amine	na	5e/12b
(generic) Brominated aryl amine	na	5e/12b
(generic) Brominated aryl carbonate	na	5e/12b
(generic) brominated arylalkyl ether	na	5a2
(generic) Brominated arylalkyl ether	na	5a2/12b
(generic) Brominated arylalkyl ether	na	5e/12b
(generic) Brominated phthalate ester	na	5e/12b
(generic) Brominated triazine derivative	na	5e/12b
(generic) B-stage unsaturated organic disubstituted ketone	na	5e/12b
(generic) Butoxysubstituted ether alkane	na	5e/12b
(generic) butoxy-substituted ether alkane	na	5a2/12b
(generic) C.I. Disperse Red 152	na	5a2/12b
(generic) C6-8 aliphatic acids, branched	na	5e/12b
(generic) C7 aliphatic acids, branched	na	5e/12b
(generic) C7 aliphatic acids, branched and linear	na	5e/12b
(generic) C9 aliphatic acids, branched and linear	na	5e/12b
(generic) Calcium salts of alkyl salicylate and alkyl phenote sulfide	na	5e/12b
(generic) Calcium salts of alkyl salicylate and alkyl phenote sulfide	na	5e/12b
(generic) Calcium salts of alkyl salicylate and alkyl phenote sulfide	na	5e/12b
(generic) Calcium salts of alkyl salicylate and alkyl phenote sulfide	na	5e/12b
(generic) capped aliphatic isocyanate	na	5a2/12b
(generic) Capped aliphatic isocyanate	na	5e/12b
(generic) Caprolactone modified acrylate monomer	na	5a2/12b
(generic) caprolactone, polymer with hexamethylene diisocyanate, hydroxyalkyl acrylate	na	5a2/12b

(generic) caprolactone, polymer with hexamethylene diisocyanate, hydroxyalkyl acrylate	na	5a2
(generic) Caprolactone, polymer with hexamethylene diisocyanate, hydroxyalkyl acrylate	na	5a2
(generic) Caprolactone, polymer with hexamethylene diisocyanate, hydroxyalkyl acrylate ester	na	5e/12b
(generic) Caprolethone modified acrylate monomer	na	5e/12b
(generic) Carbamic acid, (trialkyloxy silyalkyl)-substituted acrylate ester	na	5a2
(generic) Carbamic acid, (trialkyloxy silyalkyl)-substituted acrylate ester	na	5e/12b
(generic) carbamic acid, (trialkyloxysilyalkyl)-substituted acrylate ester	na	5a2
(generic) carbamic acid, trialkyloxy silyalkyl)-substituted acrylate ester	na	5a2/12b
(generic) Carbopolycyclicol azoalkylaminoalkylcarbomonocyclic ester, halogen acid salt	na	5a2/12b
(generic) Carbopolycyclicol azoalkylaminoalkylcarbomonocyclic ester, halogen acid salt	na	5e/12b
(generic) Carboxy alkyl silyl salt	na	5a2
(generic) carboxy alkyl silyl, salt	na	5a2/12b
(generic) Carboxylated alkane diol	na	5e/12b
(generic) Carboxylic acid glycidyl ester	na	5e/12b
(generic) Carboxylic acid glycidyl ester	na	5e/12b
(generic) carboxylic acid glycidyl esters	na	5a2/12b
(generic) carboxylic acid glycidyl esters	na	5a2/12b
(generic) Carboxylic acid/alkanolamine adduct	na	5e/12b
(generic) Carboxylic acid/alkanolamine adduct	na	5e/12b
(generic) Certain acrylates	na	5a2
(generic) Certain acrylates	na	5a2
(generic) Certain acrylates	na	5a2
(generic) Certain acrylates	na	5a2
(generic) Certain acrylates	na	5a2
(generic) Certain acrylates	na	5a2
(generic) Certain acrylates	na	5a2
(generic) Certain acrylates	na	5a2
(generic) Certain acrylates	na	5a2
(generic) Certain acrylates	na	5a2
(generic) Cetareth-25 sorbate	na	5a2/12b
(generic) Chlorinated aromatic azo anthraquinone pigment	na	5e/12b
(generic) Chlorinated aromatic azo pigment	na	5e/12b
(generic) Chloroalkane	na	5a2/12b
(generic) Chromate(3-), bis 2-[[substituted-3-[(5sulfo- 1-	na	5a2
(generic) Chromopore substituted polyoxalkylene	na	5e/12b
(generic) Coco acid triamine condensate, polycarboxylic acid salts	na	5a2/12b
(generic) Coco alkyldimethyl amine salts	na	5a2/12b
(generic) Coco alkyldimethyl amine salts	na	5a2/12b
(generic) Coco alkyldimethyl amine salts	na	5a2/12b
(generic) Coco alkyldimethyl amine salts	na	5a2/12b
(generic) Coco alkyldimethyl amine salts	na	5a2/12b
(generic) COCO diglycinate	na	5e/12b
(generic) coconut oil, reaction products with tetrahydroxy branched alkane esters of	na	5a2/12b
(generic) Complex alkyl aryl imide	na	5e/12b
(generic) Copolymer of vinylacetate a higher vinylester and acrylicester	na	5e/12b
(generic) Cyclic amide	na	5a2/12b
(generic) Cyclic phosphazene, methacrylate derivative	na	5a2
(generic) cyclic phosphazene, methacrylate derivative	na	5a2/12b
(generic) Cyclic phosphazene, methacrylic derivative	na	5e/12b
(generic) Cycloaliphatic epoxide	na	5e/12b
(generic) Cyclo-substituted alyl progenoic acid derivative	na	5e/12b
(generic) Derivative of substituted carbomonocyclic acid-amine distillation stream	na	5a2/12b
(generic) Derivative of substituted carbomonocyclic acid-amine distillation stream	na	5a2/12b

(generic) Derivative of substituted carbomonocyclic carboxylic acid-amine distillation	na	5a2/12b
(generic) Derivative of tetrachloroethylene	na	5e/12b
(generic) Di(alkanepolyol) ether, polyacrylate	na	5a2
(generic) Di(alkanepolyol) ether, polyacrylate	na	5a2/12b
(generic) Di(alkanepolyol)ether, polyacrylate	na	5e/12b
(generic) dialkenylamide	na	5a2/12b
(generic) Dialkenylamide	na	5e/12b
(generic) Dialky substituted propionamide	na	5e/12b
(generic) dialkyl ether	na	5a2/12b
(generic) Dialkyl phosphoridithiaote phosphate compound, 2-propenamide, N-[3-	na	5e/12b
(generic) Dialkyl phosphoridithiaote phosphate compound, 2-propenamide, N-[3-	na	5e/12b
(generic) Dialkyl phosphoridithiaote phosphate compound, 2-propenamide, N-[3-	na	5e/12b
(generic) Dialkyl phosphoridithiaote phosphate compound, 2-propenamide, N-[3-	na	5e/12b
(generic) Dialkyl phosphoridithiaote phosphate compound, 2-propenamide, N-[3-	na	5e/12b
(generic) Dialkyl phosphoridithiaote phosphate compound, 2-propenamide, N-[3-	na	5e/12b
(generic) Dialkyl phosphoridithiaote phosphate compound, 2-propenamide, N-[3-	na	5e/12b
(generic) dialkylamido imidazoline	na	5a2/12b
(generic) Dialkylamino alkanoate, metal salt	na	5a2
(generic) Dialkylaminophenyl imino pyrazole acid ester	na	5a2/12b
(generic) Dialkyldithiophosphoric acid, aliphate amine salt	na	5e/12b
(generic) Dialkyldithiophosphoric acid, aliphatic amine salt	na	5a2/12b
(generic) Diarylmethane	na	5e/12b
(generic) diazo substituted carbomonocyclic metal complex	na	5a2/12b
(generic) Dicarboxylic acid monoester	na	5e/12b
(generic) Dichloro, hydroxy, hydrazino-carbomonocycle (na	5e/12b
(generic) Dichloro, hydroxy, hydrazino-carbomonocycle-monohydrochloride	na	5e/12b
(generic) Diglycidyl ether of disubstituted carbopolycycle	na	5e/12b
(generic) Diglycidyl ether of disubstituted carbopolycyle	na	5a2/12b
(generic) dimer acids, polymer with polyalkylene glycol, bisphenol A-diglycerylether and	na	5a2/12b
(generic) Dimer acids, polymer with polyalkylene glycol, bisphenol A-diglycerylether and	na	5e/12b
(generic) Dimethyl substituted heteromonocyclic amine	na	5a2/12b
(generic) Dimethyl substituted heteromonocyclic amine	na	5e/12b
(generic) Dimethyl-3-substituted heteromonocycle	na	5a2/12b
(generic) Dimethyl-3-substituted heteromonocycle	na	5e/12b
(generic) Dimetridazole	na	5e/12b
(generic) Diol ethoxylated	na	5e/12b
(generic) diperoxy ketal	na	5a2/12b
(generic) Diperoxy ketal	na	5e/12b
(generic) Diphenol tars	na	5a2/12b
(generic) Distillates (petroleim), C(3-6), polymers with styrene and mixed terpenes	na	5a2/12b
(generic) Di-substituted acetophenone	na	5e/12b
(generic) disubstituted alkyl triazines	na	5a2/12b
(generic) disubstituted alkyl triazines	na	5a2/12b
(generic) Disubstituted alkyl triazines	na	5e/12b
(generic) Disubstituted alkyl triazines	na	5e/12b
(generic) Disubstituted benzene ether, polymer with substituted phenol	na	5a2/12b
(generic) Disubstituted diamino anisole	na	5e/12b
(generic) disubstituted diphenylsulfone	na	5a2/12b
(generic) Disubstituted diphenylsulfone	na	5e/12b
(generic) disubstituted halogenated pyridinol	na	5a2
(generic) Disubstituted halogenated pyridinol	na	5a2
(generic) disubstituted halogenated pyridinol	na	5a2/12b
(generic) Disubstituted halogenated pyridinol	na	5a2/12b

(generic) Disubstituted halogenated pyridinol	na	5e/12b
(generic) Disubstituted nitrobenzene	na	5a2/12b
(generic) Disubstituted nitrobenzene	na	5e/12b
(generic) Disubstituted phenoxazine, chlorometalate salt	na	5a2/12b
(generic) Disubstituted sulfide	na	5e/12b
(generic) Disubstituted tetrafluoroalkane	na	5e/12b
(generic) Disubstituted tetrafluoroalkane	na	5e/12b
(generic) Disubstituted thiadiazole	na	5a2/12b
(generic) Disubstituted thiadiazolsulfone	na	5a2/12b
(generic) Disulfonic acid rosin amine salt of a benzidine derivative	na	5e/12b
(generic) Disulfonic acid rosin amine salt of amine salt of a benzidine derivative	na	5a2/12b
(generic) E-Caprolactone, modified 2-hydroxyethyl acrylate monomer	na	5a2
(generic) Epoxidized copolymer of phenol and substituted phenol	na	5a2/12b
(generic) Epoxidized copolymer of phenol and substituted phenol	na	5a2/12b
(generic) Epoxidized copolymer of phenol and substituted phenol	na	5e/12b
(generic) Epoxy resin	na	5a2
(generic) epoxy resin	na	5a2/12b
(generic) Epoxy resin	na	5e/12b
(generic) Epoxy resin	na	5e/12b
(generic) Ester modified phenolic resin	na	5e/12b
(generic) Ester-modified epoxy resin	na	5e/12b
(generic) Ethenyl silane ester	na	5e/12b
(generic) Ethoxybenzothiazole disulfide	na	5a2/12b
(generic) Ethoxybenzothiazole disulfide	na	5e/12b
(generic) Ethoxylated alcohol, phosphated, amine salt	na	5a2/12b
(generic) Ethoxylated alkyl quaternary ammonium compound	na	5a2/12b
(generic) ethoxylated substituted naphthol	na	5a2/12b
(generic) ethylated aminophenol	na	5a2
(generic) Ethylated aminophenol	na	5a2/12b
(generic) Ethylated aminophenol	na	5e/12b
(generic) Ethylene oxide adduct of fatty acid ester with pentaerythritol	na	5a2/12b
(generic) Ethylenediamine, substituted, sodium salt	na	5a2/12b
(generic) Fatty acid amine condensate, polycarboxylic acid salts	na	5a2/12b
(generic) Fatty acid polyamine condensate, phosphoric acid ester salt	na	5a2/12b
(generic) Fatty acid polyamine condensate, phosphoric acid ester salt	na	5a2/12b
(generic) Fatty acid, amine salt	na	5a2/12b
(generic) Fatty acid, amine salt	na	5e/12b
(generic) Fatty acid, ester with styrenated phenol, ethylene oxide adduct	na	5a2/12b
(generic) Fatty acid, ester with styrenated phenol, ethylene oxide adduct	na	5e/12b
(generic) Fatty amide	na	5a2/12b
(generic) Fatty amine compounds with organic acids	na	5e/12b
(generic) fluorene substituted aromatic amine	na	5a2
(generic) Fluorene substituted aromatic amine	na	5a2/12b
(generic) fluorene substituted aromatic amine	na	5a2/12b
(generic) Fluorene substituted aromatic amine	na	5a2/12b
(generic) Fluorene substituted aromatic amine	na	5e/12b
(generic) Fluorene-containing diaromatic amine	na	5e/12b
(generic) Fluorene-containing diaromatic amine	na	5e/12b
(generic) fluorene-containing diaromatic amines	na	5a2/12b
(generic) fluorene-containing diaromatic amines	na	5a2/12b
(generic) Fluorene-containing diaromatic diglycidyl ether epoxy resin	na	5e/12b
(generic) Fluorinated acrylic copolymer	na	5a2
(generic) Fluoroalkyl epoxide	na	5e/12b
(generic) Formaldehyde copolymer, potassium salt	na	5e/12b

(generic) Formaldehyde, condensated polyoxyethylene fatty acid, ester with stryrenated	na	5e/12b
(generic) Formaldehyde, condensated polyoxyethylene fatty acid, ester with styrenated	na	5a2/12b
(generic) Formaldehyde, polymer with (chloromethyl)oxirane 4,4'-(1-methyl	na	5a2
(generic) Formaldehyde, polymer with bisphenol A and substituted phenol	na	5a2
(generic) formaldehyde, polymer with bisphenol A and substituted phenol	na	5a2/12b
(generic) formaldehyde, polymer with substituted phenols, glycidyl ether	na	5a2/12b
(generic) Formaldehyde, polymer with substituted phenols, glycidyl ether	na	5a2/12b
(generic) Formaldehyde, polymer with substituted phenols, glycidyl ether	na	5e/12b
(generic) Functional acrylate	na	5e/12b
(generic) Functional acrylate methacrylate polymer	na	5e/12b
(generic) Functional polyurethane from polyalkylene oxide, alophatic diisocyanate and	na	5e/12b
(generic) Functionally modified urethane	na	5e/12b
(generic) Functionally modified urethane	na	5e/12b
(generic) Genetically engineered strain of rhizobium meliloti containing R. meliloti NIF	na	5e/12b
(generic) Genetically engineered strain of rhizobium meliloti containing R. meliloti NIF	na	5e/12b
(generic) Genetically engineered strain of rhizobium meliloti containing a recombinant	na	5e/12b
(generic) Glycol monobenzoate	na	5a2/12b
(generic) Glycol monobenzoate	na	5e/12b
(generic) haloalkyl substituted cyclic ethers	na	5a2/12b
(generic) haloalkyl substituted cyclic ethers	na	5a2/12b
(generic) Halogenated acrylonitrile	na	5a2/12b
(generic) Halogenated acrylonitrile	na	5e/12b
(generic) Halogenated alkane aromatic compound	na	5a2
(generic) Halogenated alkane aromatic compound	na	5e/12b
(generic) Halogenated alkene	na	5e/12b
(generic) halogenated alkyl pyridine	na	5a2
(generic) Halogenated alkyl pyridine	na	5a2
(generic) Halogenated alkyl pyridine	na	5a2
(generic) halogenated alkyl pyridine	na	5a2
(generic) Halogenated alkyl pyridine	na	5a2
(generic) Halogenated alkyl pyridine	na	5a2
(generic) halogenated alkyl pyridine	na	5a2/12b
(generic) halogenated alkyl pyridine	na	5a2/12b
(generic) Halogenated alkyl pyridine	na	5e/12b
(generic) Halogenated alkyl pyridine	na	5e/12b
(generic) Halogenated biphenyl glycidyl ethers	na	5a2/12b
(generic) Halogenated biphenyl glycidyl ethers	na	5a2/12b
(generic) Halogenated biphenyl glycidyl ethers	na	5a2/12b
(generic) Halogenated biphenyl glycidyl ethers	na	5e/12b
(generic) Halogenated biphenyl glycidyl ethers	na	5e/12b
(generic) Halogenated biphenyl glycidyl ethers	na	5e/12b
(generic) Halogenated indane	na	5a2
(generic) Halogenated indane	na	5e/12b
(generic) halogenated phenyl alkane	na	5a2/12b
(generic) Halogenated phosphate ester	na	5a2/5e
(generic) Halogenated phosphate ester	na	5a2/5e/12b
(generic) halogenated pyridine	na	5a2
(generic) Halogenated pyridine	na	5a2
(generic) Halogenated pyridine	na	5a2
(generic) halogenated pyridine	na	5a2
(generic) Halogenated pyridine	na	5a2
(generic) Halogenated pyridine	na	5a2
(generic) halogenated pyridine	na	5a2
(generic) Halogenated pyridine	na	5a2

(generic) Halogenated pyridine	na	5a2
(generic) halogenated pyridine	na	5a2/12b
(generic) halogenated pyridine	na	5a2/12b
(generic) halogenated pyridine	na	5a2/12b
(generic) Halogenated pyridine	na	5a2/12b
(generic) halogenated pyridine	na	5a2/12b
(generic) halogenated pyridine	na	5a2/12b
(generic) Halogenated pyridine	na	5a2/12b
(generic) Halogenated pyridine	na	5e/12b
(generic) Halogenated Pyridine	na	5e/12b
(generic) Halogenated Pyridines	na	5e/12b
(generic) Halogenated Pyridines	na	5e/12b
(generic) halogenated substituted pyridine	na	5a2
(generic) Halogenated substituted pyridine	na	5a2
(generic) Halogenated substituted pyridine	na	5a2/12b
(generic) halogenated substituted pyridine	na	5a2/12b
(generic) Halogenated substituted pyridine	na	5e/12b
(generic) Halogenated-N-(2-propenyl)-N-(substituted phenyl) acetamide	na	5e/12b
(generic) halogenated-N-(2-propenyl)-N-[substituted phenyl] acetamide	na	5a2
(generic) Halogenated-N-(2-propenyl)-N-[substituted phenyl] acetamide	na	5a2/12b
(generic) Halonitrobenzoic acid, substituted	na	5a2/12b
(generic) Halonitrobenzoic acid, substituted	na	5e/12b
(generic) Halophenyl sulfonamide salt	na	5a2/12b
(generic) Halophenyl sulfonamide salt	na	5e/12b
(generic) Heterocyclic aldehyde imine	na	5a2/12b
(generic) Hexanedioic acid, polymer with 1,2-ethanediol and 1,6-diisocyanato-2,2,4(or 2,4,4)-	na	5a2
(generic) Hindered alkyl-substituted phenolic antioxidant	na	5e/12b
(generic) Hydrochloride salt of a mixed fatty amidoamide	na	5a2/12b
(generic) Hydrochloride salt of a mixed fatty amidoamide	na	5a2/12b
(generic) Hydrochloride salt of a mixed fatty amidoamine	na	5a2/12b
(generic) hydrochloro fluorocarbon	na	5a2/12b
(generic) Hydrochlorofluorocarbon	na	5a2/12b
(generic) Hydrofluoroalkene	na	5a2/12b
(generic) Hydrofluorocarbon alkyl ether	na	5a2/12b
(generic) Hydrofluorochloroalkene	na	5a2/12b
(generic) Hydrogenated arylated polydecene	na	5a2/12b
(generic) Hydroxy terminated polyester	na	5a2/12b
(generic) Hydroxyalkyl methacrylate alkyl ester	na	5a2
(generic) hydroxyalkyl methacrylate, alkyl ester	na	5a2
(generic) hydroxyalkyl methacrylate, alkyl ester	na	5a2/12b
(generic) Hydroxyalkyl methacrylate, alkyl ester	na	5e/12b
(generic) hydroxyalkylquinoline dioxindan dialkylcarboxamide	na	5a2/12b
(generic) Imidazolethione	na	5e/12b
(generic) Imidazolethione	na	5e/12b
(generic) Isoalkyldimethylamine	na	5a2/12b
(generic) Isocyanate	na	5a2
(generic) Isocyanate	na	5e/12b
(generic) Isocyanate terminated polyols	na	5a2/12b
(generic) Isocyanate terminated polyols	na	5a2/12b
(generic) Isocyanate terminated polyols	na	5a2/12b
(generic) Isocyanate terminated polyols	na	5e/12b
(generic) Isocyanate terminated polyols	na	5e/12b
(generic) Isocyanate terminated polyols	na	5e/12b
(generic) Isophorone diisocyanate neopentyl glycol adipate polyurethane prepolymer	na	5e/12b

(generic) Isothiazolinone derivative	na	5a2
(generic) Isothiazolinone derivative	na	5a2
(generic) Isothiazolinone derivative	na	5a2
(generic) Isothiazolinone derivative	na	5a2
(generic) Isothiazolinone derivative	na	5a2/12b
(generic) Isothiazolinone derivative	na	5a2/12b
(generic) Isothiazolinone derivative	na	5a2/12b
(generic) Isothiazolinone derivative	na	5a2/12b
(generic) lecithins, phospholipase A2-hydrolyzed	na	5a2/12b
(generic) Lecithins, phospholipase A2-hydrolyzed	na	5e/12b
(generic) Maleic acid half-ester functionalized with alkenyl ether groups	na	5e/12b
(generic) Mannich-based adduct	na	5a2/12b
(generic) Metal salt of a complex inorganic oxyacid	na	5a2/12b
(generic) Metal salt of a complex inorganic oxyacid	na	5a2/12b
(generic) Metal salt of a complex inorganic oxyacid	na	5e/12b
(generic) Metal salt of a complex inorganic oxyacid	na	5e/12b
(generic) Metalated alkylphenol copolymer	na	5a2/12b
(generic) Metalated alkyphenol copolymer	na	5e/12b
(generic) Methacrylic ester	na	5a2
(generic) Methacrylic ester	na	5a2
(generic) methacrylic ester	na	5a2/12b
(generic) methacrylic ester	na	5a2/12b
(generic) Methacrylic ester	na	5e/12b
(generic) Methacrylic ester	na	5e/12b
(generic) Methoxy benzoic acid derivative	na	5a2/12b
(generic) methylamine esters	na	5a2/12b
(generic) methylenebis benzotriazolyl phenols	na	5a2/12b
(generic) Methylenebis(4-isocyanato benzene), polymer with polycaprolactone triol and	na	5e/12b
(generic) Methylenebis(4-isocyanato benzene), polymer with polycaprolactone triol and	na	5a2
(generic) methylenebis(4-isocyanato benzene), polymer with polycaprolactone triol and	na	5a2/12b
(generic) methylenebis(4-isocyanatobenzene), polymer with polycaprolactone triol and	na	5a2
(generic) Methylene-bis-(substituted) aniline derivative	na	5e/12b
(generic) Methylene-bis-benzotriazolylphenols	na	5e/12b
(generic) Methylenebistrisubstituted aniline	na	5a2/12b
(generic) Methylenebistrisubstituted aniline	na	5a2/5e
(generic) Methylenebistrisubstituted aniline	na	5a2/5e/12b
(generic) Methylenebistrisubstituted aniline	na	5e/12b
(generic) methylphenol, bis(substituted) alkyl	na	5a2
(generic) Methylphenol, bis(substituted) alkyl	na	5a2/12b
(generic) Methylphenol, bis(substituted)alkyl	na	5e/12b
(generic) Methylpolychloro aliphatic ketone	na	5a2/12b
(generic) Methylpolychloroaliphatic ketone	na	5e/12b
(generic) Mixed alkylmetallic mercapoester sulfides	na	5e/12b
(generic) mixed alkylphenol formaldehyde polymer, metal salt	na	5a2
(generic) Mixed fatty alkylamines, salt	na	5a2/12b
(generic) Mixed fatty alkylamines, salt	na	5a2/12b
(generic) Mixed fatty alkylamines, salt	na	5a2/12b
(generic) Mixed metal oxide	na	5a2/12b
(generic) mixed methyltin mercaptoester sulfides	na	5a2/12b
(generic) mixed mono and di-amides or an organic acid	na	5f/12b
(generic) Mixed trialkylamines	na	5a2/12b
(generic) Mixed trialkylamines	na	5a2/12b
(generic) Mixed trialkylamines	na	5a2/12b
(generic) Mixed trialkylamines	na	5a2/12b

(generic) Mixed trialkylamines	na	5a2/12b
(generic) Mixed trialkylamines	na	5a2/12b
(generic) Mixture of hydrochlorofluoro alkanes and hydrochlorofluoro alkene.	na	5a2/12b
(generic) Mixture of hydrochlorofluoro alkanes and hydrochlorofluoro alkene.	na	5a2/12b
(generic) Mixture of hydrochlorofluoro alkanes and hydrochlorofluoro alkene.	na	5a2/12b
(generic) Mixture of hydrochlorofluoro alkanes and hydrochlorofluoro alkene.	na	5a2/12b
(generic) mixture of nitrated alkylated phenols	na	5a2/12b
(generic) Modified acrylic ester	na	5a2
(generic) Modified acrylic ester	na	5a2/12b
(generic) Modified acrylic ester	na	5e/12b
(generic) Modified glycol ether ester	na	5e/12b
(generic) Modified glycol ether ester	na	5e/12b
(generic) Modified hydrocarbon resin	na	5a2/12b
(generic) Modified hydrocarbon resin	na	5e/12b
(generic) Modified polyether polyol	na	5e/12b
(generic) Modified polyether polyol	na	5e/12b
(generic) Modified polyisocyanates	na	5e/12b
(generic) Modified silicone resin	na	5a2/12b
(generic) Modified trisphenol epoxy novolac	na	5e/12b
(generic) Monoacrylate	na	5a2
(generic) monoacrylate	na	5a2/12b
(generic) Monomethoxy neopentyl glycol propoxylate monoacrylate	na	5a2
(generic) Monomethoxy neopentyl glycol propoxylate monoacrylate	na	5e/12b
(generic) Monosubstituted alkoxyaminotriazine	na	5e/12b
(generic) Monosubstituted alkoxyaminotriazine	na	5e/12b
(generic) monosubstituted alkoxyaminotriazines	na	5a2/12b
(generic) monosubstituted alkoxyaminotriazines	na	5a2/12b
(generic) N,N'-Bis(2-(2-(3-alkyl)thiazoline)vinyl)-1,4-phenylenediamine methyl sulfate	na	5e/12b
(generic) N,N'-Bis(2-(2-(3-alkyl)thiazoline)vinyl)-1,4-phenylenediamine methyl sulfate,	na	5a2/12b
(generic) N,N'-di(alkyl heteromonocycle)amino chlorotriazine	na	5e/12b
(generic) N-[2-[(substituted dinitrophenyl)azo]diallylamino-4-substituted phenyl] acetamide	na	5a2/12b
(generic) naphthalenecarboxamide-N-aryl-3-hydroxy-4-arylo	na	5a2/12b
(generic) nickel acrylate complex	na	5a2/12b
(generic) Nickel acrylate complex	na	5e/12b
(generic) nickel salt of an organo compound containing nitrogen	na	5a2/12b
(generic) Nickel salt of an organo compound containing nitrogen	na	5e/12b
(generic) Nitrate polyether polyol	na	5a2/12b
(generic) Nitrate polyether polyol	na	5e/12b
(generic) Nitro methyl quinoline	na	5a2/12b
(generic) nitrobenzoic acid octyl ester	na	5a2/12b
(generic) Nitrogen containing heterocyclic ester	na	5e/12b
(generic) Nitrophenoxyalkanoic acid substituted thiazino hydrazide	na	5e/12b
(generic) Nitrophenoxylalkanoic acid substituted thiazinohydrazide	na	5a2/12b
(generic) nitrothiophene carboxylic acid, ethyl ester,	na	5a2/12b
(generic) Nitrothiophene carboxylic acid, ethyl ester,bis[[[(substituted)	na	5e/12b
(generic) Oligomeric silicic acid ester compound with an hydroxylalkylamine	na	5a2/12b
(generic) Omega-functional esterified hydroxy methacrylate	na	5e/12b
(generic) organotin catalysts	na	5a2/12b
(generic) organotin catalysts	na	5a2/12b
(generic) organotin lithium compound	na	5a2
(generic) organotin lithium compound	na	5a2/12b
(generic) Oxo-substituted amino alkanolic acid derivative	na	5e/12b
(generic) Oxo-substituted aminoalkanoic acid derivative	na	5a2/12b
(generic) Oxyalkanepolyol polyacrylate	na	5a2

(generic) Oxyalkanepolyol polyacrylate	na	5e/12b
(generic) o-Xylene compound	na	5a2
(generic) Pentaerythritol ester	na	5e/12b
(generic) pentaerythritol, mixed esters with carboxylic acids	na	5a2
(generic) Pentaerythritol, mixed esters with carboxylic acids	na	5a2/12b
(generic) Pentanediol light residues	na	5a2/12b
(generic) Perfluoroalkyl aromatic carbamate modified alkyl methacrylate copolymer	na	5e/12b
(generic) Perfluoroalkyl aromatic carbamate modified alkylmethacrylate copolymer	na	5a2/12b
(generic) perfluoroalkyl epoxide	na	5a2/12b
(generic) Perfluoroalkyl epoxide	na	5e/12b
(generic) Perfluoroalkylethyl acrylate copolymer	na	5a2
(generic) perhalo alkoxy ether	na	5a2/12b
(generic) Perhalo alkoxy ether	na	5e/12b
(generic) Perhalo alkoxy ether	na	5e/12b
(generic) Perhalo alkoxy ether	na	5e/12b
(generic) Phenothiazine derivative	na	5a2/12b
(generic) Phenyl substituted triazolinones	na	5e/12b
(generic) Phenyl substituted triazolinones	na	5e/12b
(generic) Phenyl substituted triazolinones	na	5e/12b
(generic) Phenyl substituted triazolinones	na	5e/12b
(generic) Phenyl substituted triazolinones	na	5e/12b
(generic) phenyl(disubstituted)polycyclic).	na	5a2/12b
(generic) Phenylazoalkoxy naphthylamines	na	5a2/12b
(generic) Phenylazoalkoxy naphthylamines	na	5a2/12b
(generic) Phenylenebis[imino(chlorotriazinyl) imino(substituted naphthyl)azo(substituted	na	5a2
(generic) phosphated polyarylphenol ethoxylate, potassium salt	na	5a2/12b
(generic) phosphine, dialkylphenyl	na	5a2
(generic) Phosphine, dialkylphenyl	na	5a2/12b
(generic) Phosphine, dialkylphenyl	na	5e/12b
(generic) phosphonium salt	na	5a2/12b
(generic) Phosphonium salt	na	5e/12b
(generic) phosphonocarboxylate salts	na	5a2/12b
(generic) phosphonocarboxylate salts	na	5a2/12b
(generic) phosphonocarboxylate salts	na	5a2/12b
(generic) phosphoramidate	na	5a2/12b
(generic) Phosphoramidate	na	5e/12b
(generic) Phosphoric acid derivative	na	5a2
(generic) Phosphorylated caprolactone, alkyloxyheteromono-cycle and polyalkylene polyol	na	5a2
(generic) Phosphorylated caprolactone, alkyloxyheteromono-cycle and polyalkylene polyol	na	5a2
(generic) Phosphorylated caprolactone, alkyloxyheteromono-cycle and polyalkylene polyol	na	5a2/12b
(generic) Phosphorylated oxoheteromonocycle polyoxyethylene alkyl ether	na	5a2
(generic) Phosphorylated oxoheteromonocycle polyoxyethylene alkyl ether	na	5a2
(generic) Phosphorylated oxoheteromonocycle polyoxyethylene alkyl ether	na	5a2/12b
(generic) Phthalic polyester	na	5e/12b
(generic) p-Menthadienes and m-menthadienes mixture plus 3-c arene, paracymene, and	na	5e/12b
(generic) Poly(alkylepoxide carboxylate)	na	5e/12b
(generic) Poly(oxy-1,2-ethanediyl), .alpha.-(1-oxo-2-propenyl)-.w.hydroxy-, C10-16-alkyl	na	5a2
(generic) Poly(oxy-1,2-ethanediyl), .alpha.-(2-methyl-1-oxo-2-propenyl)-.w.hydroxy-, C10-16-	na	5a2
(generic) Poly(oxy-1,2-ethanediyl), .alpha.-hydro-.w.hydroxy-, ether with 2-ethyl-2-	na	5a2
(generic) poly(oxy-1,2-ethanediyl), a-(2-methyl-1oxo-2propenyl)-w-hydroxy-, C10-16-alkyl	na	5a2/12b
(generic) Poly(oxy-1,2-ethanediyl), alpha substituted-omega-hydroxy-, C16-20 alkyl ethers	na	5a2/12b
(generic) Poly(oxy-1,4-butanediyl),.alpha.-(1-oxo-2-propenyl).w.[(1-oxo-2-propenyl)oxy]-	na	5a2
(generic) Poly(substituted triazinyl) piperazine	na	5a2/12b
(generic) Poly(substituted triazinyl) piperazine	na	5a2/12b

(generic) polyalkyl alkanediol monoacrylate, substituted	na	5a2
(generic) Polyalkyl alkanediol monoacrylate, substituted	na	5e/12b
(generic) polyalkyl alkanediol monomethacrylate, substituted	na	5a2
(generic) Polyalkyl alkanediol monomethacrylate, substituted	na	5e/12b
(generic) Polyalkyl phosphate	na	5a2/12b
(generic) Polyalkyl polysilazane, bis(substituted acrylate)	na	5e/12b
(generic) Polyalkylene glycol alkyl ether acrylate	na	5a2
(generic) Polyalkylene glycol alkyl ether acrylate	na	5a2/12b
(generic) Polyalkylene glycol alkylether acrylate	na	5e/12b
(generic) Polyalkylene glycol monomethacrylate, substituted	na	5e/12b
(generic) polyalkylene glycol monomethacrylate, substituted.	na	5a2
(generic) Polyalkylene glycol substituted acetate	na	5a2/12b
(generic) Polyalkylene glycol substituted acetate	na	5e/12b
(generic) Polyalkylene polyamine	na	5a2/12b
(generic) polyalkylene polyamine	na	5a2/12b
(generic) Polyalkylenepolyol alkylamine	na	5a2/12b
(generic) Polyalkylenepolyol alkylamine	na	5e/12b
(generic) polyalkylpolysilazane, bis(substituted acrylate)	na	5a2
(generic) Polyalkylpolysilazane, bis(substituted acrylate)	na	5a2
(generic) polyalkylpolysilazane, bis(substituted acrylate)	na	5a2/12b
(generic) Polyamine adduct	na	5e/12b
(generic) Polyamine adduct	na	5e/12b
(generic) Polyamine dithiocarbamate	na	5a2/12b
(generic) polyamine ureaformaldehyde condensate	na	5a2/12b
(generic) Polyaminopolyacid	na	5a2/12b
(generic) polyaromatic urethane	na	5a2
(generic) Polyaromatic urethane	na	5a2
(generic) Polychlorinated alkylated aromatic hydrocarbon	na	5e/12b
(generic) Polychlorofluoro aromatic alkylated hydrocarbon	na	5e/12b
(generic) polyepoxy polyol	na	5a2/12b
(generic) Polyester poly-urethane	na	5e/12b
(generic) polyester polyurethane acrylate	na	5a2/12b
(generic) Polyester silane	na	5a2
(generic) Polyester/polyamide	na	5e/12b
(generic) Polyether acrylate	na	5a2/12b
(generic) Polyether polyamine	na	5e/12b
(generic) polyfluorocarboxylates	na	5a2/12b
(generic) polyfluorocarboxylates	na	5a2/12b
(generic) Polyfluorosulfonic acid salt	na	5a2/12b
(generic) Polyfunctional aziridine	na	5e/12b
(generic) polyglycerin mono(4-nonyl phenyl) ether	na	5a2/12b
(generic) Polymer	na	5a2
(generic) polymer	na	5a2/12b
(generic) Polymer	na	5e/12b
(generic) polymer of adipic acid, alkane polyol, alkyl-diisocyanatocarbomonocycle,	na	5a2/12b
(generic) Polymer of adipic acid, alkanepolyol, alkyl-diisocyanatocarbo- monocycle,	na	5e/12b
(generic) Polymer of adipic acid, alkanepolyol, alkyl-diisocyanatocarbomonocycle,	na	5a2
(generic) Polymer of alkanedioic acid, methylenebiscarbomonocyclic diisocyanate, and	na	5a2
(generic) Polymer of alkanedioic acid, methylenebiscarbomonocyclic diisocyanate, and	na	5e/12b
(generic) Polymer of alkanedioic acid, methylene-biscarbomonocyclic diisocyanate, and	na	5a2/12b
(generic) Polymer of alkanepolyol and polyalkylpolyisocyanatocarbomono- cycle, acetone	na	5e/12b
(generic) polymer of alkanepolyol and polyalkylpolyisocyanatocarbomonocycle, acetone	na	5a2/12b
(generic) Polymer of alkenoic acid, substituted alkylacrylate sodium salt	na	5a2
(generic) polymer of alkenoic acid, substituted alkylacrylate, sodium salt	na	5a2/12b

(generic) Polymer of alkenoic acid, substituted alkylacrylate, soduim salt	na	5e/12b
(generic) Polymer of alkyl carbomonocycle diisocyanate with alkanepolyol polyacryalte	na	5e/12b
(generic) Polymer of alkyl carbomonocycle diisocyanate with alkanepolyol polyacrylate	na	5a2/12b
(generic) polymer of alkyl carbomonocycle diisocyanate with alkanepolyol polyacrylates	na	5a2
(generic) Polymer of an acrylate ester and mixed methacrylate ester	na	5e/12b
(generic) Polymer of disodium maleate, allyl ether, and ethylene oxide	na	5a2/12b
(generic) Polymer of disubstituted phthalate, dioxoheteropolycycle and methacrylic acid	na	5a2
(generic) Polymer of disubstituted phthalate, dioxoheteropolycycle, and methacrylic acid	na	5a2/12b
(generic) Polymer of disubstituted phthalate, dioxoheteropolycycle, and methacrylic acid	na	5e/12b
(generic) Polymer of hydroxyethyl acrylate and polyisocyanate	na	5a2
(generic) polymer of hydroxyethyl acrylate and polyisocyanate	na	5a2/12b
(generic) Polymer of hydroxyethyl acrylate and polyisocyanate	na	5e/12b
(generic) Polymer of isophorone diisocyanate	na	5a2/12b
(generic) Polymer of isophorone diisocyanate, trimethylol propane, polyalkylenepolyol,	na	5e/12b
(generic) Polymer of isophorone diisocyanate, trimethylolpropane, polyalkanepolyol,	na	5a2
(generic) Polymer of maleic anhydride, benzenedicarboxylic acid and disubstituted	na	5a2/12b
(generic) Polymer of maleic anhydride, benzenedicarboxylic acid and disubstituted	na	5a2/12b
(generic) polymer of polyethylenepolyamine and alkanediol diglycidyl ether	na	5a2/12b
(generic) Polymer of polyethylenepolyamine and alkanediol diglycidyl ether	na	5e/12b
(generic) Polymer of styrene, substituted alkyl methacrylate,, 2-ethylhexyl acrylate,	na	5a2
(generic) polymer of styrene, substituted alkyl methacrylates, 2-ethylhexyl acrylate,	na	5a2/12b
(generic) Polymer of styrene, substituted alkyl methacrylates, 2-ethylhexyl acrylate,	na	5e/12b
(generic) Polymer of substituted alkylphenol formaldehyde and phthalic anhydride, acrylate	na	5a2
(generic) Polymer of substituted alkylphenol formaldehyde and phthalic anhydride, acrylate	na	5a2/12b
(generic) Polymer of substituted alkylphenol formaldehyde and phthalic anhydride, acrylate	na	5e/12b
(generic) Polymer of substituted aryl olefin	na	5a2
(generic) Polymer of substituted aryl olefin	na	5a2/12b
(generic) Polymer of substituted aryl olefin	na	5a2/12b
(generic) Polymer of Substituted Aryl Olefin	na	5e/12b
(generic) Polymer of substituted phenol, formaldehyde, epichlorohydrin, and disubstituted	na	5e/12b
(generic) Polymeric aliphatic polyol acrylate ester	na	5e/12b
(generic) Polymeric aliphatic polyol acrylate ester	na	5e/12b
(generic) Polymeric aliphatic polyol acrylate ester	na	5e/12b
(generic) Polymeric aliphatic polyol acrylate ester	na	5e/12b
(generic) Polymers of styrene, cyclohexyl methacrylate and substituted methacrylate.	na	5a2/12b
(generic) Polymers of styrene, cyclohexyl methacrylate and substituted methacrylate.	na	5a2/12b
(generic) Polymethylcarbomonocycle, reaction product with 2-hydroxyethyl acrylate	na	5a2
(generic) Polymethylcarbomonocycle, reaction product with 2-hydroxyethyl acrylate	na	5a2/12b
(generic) Polymethylcarbomonocycle, reaction product with 2-hydroxyethyl acrylate	na	5e/12b
(generic) polyol carboxylate ester	na	5a2
(generic) polyol carboxylate ester	na	5a2/12b
(generic) Polyol carboxylate ester	na	5e/12b
(generic) Polyoxy alkylene glycol amine	na	5a2/12b
(generic) polyoxyalkylene substituted aromatic azo colorant	na	5a2/12b
(generic) Polypiperidinol acrylate-methacrylate	na	5e/12b
(generic) polypiperidinol-acrylate methacrylate	na	5a2/12b
(generic) Polysubstituted carbomonocyclic hydroxylamine	na	5a2/12b
(generic) polysubstituted phenylazopolysubstituted phenyl dye	na	5a2/12b
(generic) Polysubstituted piperidine	na	5a2/12b
(generic) polysubstituted polyol	na	5a2
(generic) polysubstituted polyol	na	5a2/12b
(generic) Polysubstituted polyol	na	5e/12b
(generic) polysulfide mixture	na	5a2/12b
(generic) Polysulfide mixture	na	5e/12b

(generic) Polyterpene resin	na	5e/12b
(generic) Polyurethane	na	5a2
(generic) polyurethane	na	5a2/12b
(generic) Polyurethane	na	5e/12b
(generic) polyurethane polymer	na	5a2/12b
(generic) Polyurethane polymer	na	5e/12b
(generic) Polyurethane polymer	na	5e/12b
(generic) Polyurethane prepolymer	na	5e/12b
(generic) Polyurethane resin	na	5e/12b
(generic) Polyurethane resin	na	5e/12b
(generic) Polyurethane resin	na	5e/12b
(generic) Potassium salt of polyaspartic acid	na	5e/12b
(generic) Potassium salt of polyolefin acid	na	5a2/12b
(generic) Propenoate - terminated alkyl substituted silyl ester	na	5e/12b
(generic) Propenoate-terminated alkyl substituted silyl ester	na	5a2
(generic) Propenoate-terminated alkyl substituted silyl ester	na	5a2/12b
(generic) Propionic acid methyl ester	na	5a2/12b
(generic) Propoxylated quaternary amine	na	5e/12b
(generic) Pyrazolone azomethine dye	na	5a2/12b
(generic) Quaternary ammonium alkyletherpropyl trialkylamine halides	na	5a2/12b
(generic) Quaternary ammonium alkyletherpropyl trialkylamine halides	na	5a2/12b
(generic) Quaternary ammonium alkyletherpropyl trialkylamine halides	na	5a2/12b
(generic) Quaternary ammonium alkyletherpropyl trialkylamine halides	na	5a2/12b
(generic) Quaternary ammonium alkyletherpropyl trialkylamine halides	na	5a2/12b
(generic) Quaternary ammonium alkyletherpropyl trialkylamine halides	na	5a2/12b
(generic) Quaternary ammonium alkyletherpropyl trialkylamine halides	na	5a2/12b
(generic) Quaternary ammonium compound	na	5e/12b
(generic) Quaternary ammonium hydroxide	na	5a2/12b
(generic) Quaternary ammonium salt of fluorinated alkylaryl amide	na	5a2/12b
(generic) R. Meliloti	na	5e/12b
(generic) reaction product of a monoalkyl succinic anhydride with an w-hydroxy	na	5a2
(generic) Reaction product of a monoalkyl succinic anhydride with an w-hydroxy	na	5a2
(generic) reaction product of a monoalkyl succinic anhydride with an w-hydroxy	na	5a2/12b
(generic) Reaction product of a monoalkyl succinic anhydride with an w-	na	5e/12b
(generic) reaction product of alkanediol and epichlorohydrin	na	5a2/12b
(generic) Reaction product of alkanediol and epichlorohydrin	na	5e/12b
(generic) Reaction product of alkyl carboxylic acids, alkane polyols, alkyl acrylate, and	na	5a2
(generic) Reaction product of alkyl carboxylic acids, alkane polyols, alkyl acrylate, and	na	5a2/12b
(generic) Reaction product of alkyl carboxylic acids, alkane polyols, alkyl acrylate, and	na	5e/12b
(generic) Reaction product of alkylphenol, tetraalkyl titanate and tin complex	na	5a2/12b
(generic) Reaction product of alkylphenol, tetraalkyl titanate and tin complex	na	5a2/5e
(generic) Reaction product of alkylphenol, tetraalkyl titanate and tin complex	na	5a2/5e/12b
(generic) Reaction product of alkylphenol, tetraalkyltitanate, and tin complex	na	5e/12b
(generic) Reaction product of an alkanolamine and boric acid	na	5e/12b
(generic) Reaction product of dichlorobenzidine and substituted alkylamide.	na	5e/12b
(generic) Reaction product of epoxy with anhydride and glycerol and glycol.	na	5a2/12b
(generic) Reaction product of ethoxylated fatty acid oils and a phenolic pentaerythritol	na	5a2/12b
(generic) Reaction product of ethoxylated fatty acid oils and a phenolic pentaerythritol	na	5e/12b
(generic) Reaction product of hydroxyethyl acrylate and methyl oxirane	na	5a2
(generic) Reaction product of secondary alkyl amines with a substituted benzenesulfonic	na	5e/12b
(generic) Reaction product of secondary alkyl amines with a substituted benzenesulfonic	na	5e/12b
(generic) Reaction product of secondary alkyl amines with a substituted benzenesulfonic	na	5e/12b
(generic) Reaction product phenolic pentaerythritol tetraester with fatty acid oils and esters,	na	5e/12b
(generic) Reaction product phenolic pentaerythritol tetraester with fatty acid oils and esters,	na	5e/12b

(generic) Reaction product phenolic pentaerythritol tetraester with fatty acid oils and esters,	na	5e/12b
(generic) Reaction product phenolic pentaerythritol tetraester with fatty acid oils and esters,	na	5e/12b
(generic) Reaction product phenolic pentaerythritol tetraester with fatty acid oils and esters,	na	5e/12b
(generic) Reaction products of phenolic pentaerythritol tetraester with fatty acid oils and	na	5a2/12b
(generic) Reaction products of phenolic pentaerythritol tetraester with fatty acid oils and	na	5a2/12b
(generic) Reaction products of phenolic pentaerythritol tetraester with fatty acid oils and	na	5a2/12b
(generic) Reaction products of phenolic pentaerythritol tetraester with fatty acid oils and	na	5a2/12b
(generic) reaction products of secondary alkyl amines with a substituted benzenesulfonic	na	5a2/12b
(generic) reaction products of secondary alkyl amines with a substituted benzenesulfonic	na	5a2/12b
(generic) reaction products of secondary alkyl amines with a substituted benzenesulfonic	na	5a2/12b
(generic) Reaction products of substituted hydroxyalkanes and polyalkylpoly-	na	5e/12b
(generic) Reaction products of substituted hydroxyalkanes and	na	5a2/12b
(generic) Recovered metal hydride	na	5e/12b
(generic) Recovered metal hydroxide	na	5a2/12b
(generic) resorcinol, formaldehyde, substituted carbomonocycle resin	na	5a2/12b
(generic) Resorcinol, formaldehyde, substituted carbomonocycle resin	na	5e/12b
(generic) Salt of a modified tallow alkylenediamine	na	5a2/12b
(generic) Salt of a substituted polyalkylenepolyamine	na	5a2/12b
(generic) Salt of a substituted polyalkylenepolyamine	na	5a2/12b
(generic) Salt of a substituted polyalkylenepolyamine	na	5a2/12b
(generic) Saturated aromatic and aliphatic polyols	na	5e/12b
(generic) Saturated polyester	na	5e/12b
(generic) silanes substituted macrocycle polyethyl	na	5a2/12b
(generic) silanes substituted macrocycle polyethyl	na	5a2/12b
(generic) silanes substituted macrocycle polyethyl	na	5a2/12b
(generic) silanes substituted macrocycle polyethyl	na	5a2/12b
(generic) Silicone ester polyacrylate	na	5a2
(generic) silicone ester polyacrylate	na	5a2/12b
(generic) Silicone ester polyacrylate	na	5e/12b
(generic) Silylated polyurethane	na	5a2/12b
(generic) sodium salt of an alkylated, sulfonated aromatic	na	5a2/12b
(generic) Sodium salt of an alkylated, sulfonated aromatic	na	5e/12b
(generic) Sodium salt of azo acid dye	na	5a2/12b
(generic) Sodium salts of dodecylphenol	na	5a2/12b
(generic) Sodium salts of dodecylphenol	na	5a2/12b
(generic) Sodium salts of dodecylphenol	na	5a2/12b
(generic) Sodlphosuccinate and phosphonosuccinate monoester with C10, C12-C15	na	5e/12b
(generic) Sodlphosuccinate and phosphonosuccinate monoester with C10, C12-C15	na	5e/12b
(generic) Stilbene diglycidyl ether	na	5e/12b
(generic) Styrene-maleimide copolymer	na	5e/12b
(generic) substituted 1,6-dihydroxynaphthalene	na	5a2/12b
(generic) Substituted 1,6-dihydroxynaphthalene	na	5e/12b
(generic) Substituted 2-aminobenzenesulfonamide	na	5e/12b
(generic) substituted 2-nitro and 2-aminobenzenesulfonamide	na	5a2/12b
(generic) substituted 2-nitro and 2-aminobenzenesulfonamide	na	5a2/12b
(generic) Substituted 2-nitrobenzenesulfonamide	na	5e/12b
(generic) Substituted 2-phenoxy pyridine	na	5e/12b
(generic) Substituted 2-phenoxy pyridine	na	5e/12b
(generic) Substituted acetic acid, mixed sodium and potassium salts	na	5e/12b
(generic) Substituted acetic acid, potassium salt	na	5e/12b
(generic) Substituted acetic acid, sodium salt	na	5e/12b
(generic) substituted acrylamide	na	5a2/12b
(generic) Substituted acrylamide	na	5e/12b

(generic) substituted acrylated alkoxyated aliphatic polyol	na	5a2
(generic) substituted acrylated alkoxyated aliphatic polyol	na	5a2/12b
(generic) Substituted acrylated alkoxyated aliphatic polyol	na	5e/12b
(generic) Substituted acrylated alkoxyated alphatic polyol	na	5a2
(generic) Substituted aliphatic acid halide	na	5a2/12b
(generic) Substituted aliphatic acid halide	na	5e/12b
(generic) Substituted alkyl alkanol	na	5e/12b
(generic) Substituted alkyl aminomethylene polyphosphonic acid, salt	na	5a2/12b
(generic) substituted alkyl halide	na	5a2/12b
(generic) Substituted alkyl halide	na	5e/12b
(generic) Substituted alkyl peroxyhexane carboxylaes (mixed isomers)	na	5e/12b
(generic) substituted alkyl peroxyhexane carboxylate (mixed isomers)	na	5a2/12b
(generic) substituted alkylamine salt	na	5a2/12b
(generic) Substituted allyl aniline	na	5e/12b
(generic) Substituted amino anthraquinones	na	5e/12b
(generic) Substituted aminobenzoic acid ester	na	5a2/12b
(generic) Substituted aminobenzoic acid ester	na	5e/12b
(generic) substituted aromatic	na	5a2/12b
(generic) Substituted aromatic	na	5e/12b
(generic) Substituted aromatic aldehyde	na	5a2/12b
(generic) Substituted aromatic aldehyde	na	5a2/12b
(generic) Substituted aromatic aldehyde	na	5a2/12b
(generic) Substituted aromatic amide	na	5e/12b
(generic) substituted azo metal complex dye	na	5a2/12b
(generic) substituted benzenediazonium	na	5a2/12b
(generic) Substituted benzenedicarboxylic acid ester	na	5a2
(generic) substituted benzenedicarboxylic acid ester	na	5a2/12b
(generic) Substituted benzenedicarboxylic acid, poly(alkyl acrylate) derivative	na	5a2
(generic) substituted benzenedicarboxylic acid, poly(alkyl acrylate) derivative	na	5a2/12b
(generic) Substituted benzenesulfonic acid, alkali metal	na	5a2/5e
(generic) Substituted benzenesulfonic acid, alkali metal	na	5a2/5e/12b
(generic) Substituted benzenesulfonic acid, alkali metal salt	na	5a2/12b
(generic) Substituted benzenesulfonic acid, alkali metal salt	na	5e/12b
(generic) Substituted benzonitrile	na	5a2/12b
(generic) Substituted benzotriazole	na	5a2
(generic) Substituted benzotriazole	na	5e/12b
(generic) Substituted benzotriazole derivative	na	5e/12b
(generic) Substituted benzotriazole derivative	na	5e/12b
(generic) substituted benzotriazole derivatives	na	5a2
(generic) substituted benzotriazole derivatives	na	5a2/12b
(generic) Substituted bis(hydroxyalkane) polymer with epichlorohydrin, acrylate	na	5a2
(generic) Substituted bis(hydroxyalkane) polymer with epichlorohydrin, acrylate	na	5a2/12B
(generic) Substituted bisaniline	na	5a2/12b
(generic) substituted bromothiophene	na	5a2
(generic) Substituted bromothiophene	na	5e/12b
(generic) Substituted bromothlophene	na	5a2/12b
(generic) Substituted carboheterocyclic butane	na	5a2/12b
(generic) Substituted carboheterocyclic butane tetracarboxylate	na	5e/12b
(generic) Substituted cresol	na	5e/12b
(generic) Substituted cyclohexyldiamino ethyl ester	na	5a2/12b
(generic) substituted cyclohexyldiamino ethyl esters.	na	5a2/12b
(generic) substituted cyclohexyldiamino ethyl esters.	na	5a2/12b
(generic) Substituted diacrylate	na	5a2
(generic) Substituted diacrylate	na	5a2/12b

(generic) Substituted diacrylate	na	5e/12b
(generic) Substituted dialkyl oxazolone	na	5a2/12b
(generic) Substituted dialkyl oxazolone	na	5e/12b
(generic) substituted dichlorobenzothiazoles	na	5a2/12b
(generic) Substituted dichlorobenzothiazoles	na	5a2/12b
(generic) Substituted dichlorobenzothiazoles	na	5a2/12b
(generic) substituted dichlorobenzothiazoles	na	5a2/12b
(generic) Substituted dichlorobenzothiazoles	na	5a2/12b
(generic) Substituted dichlorobenzothiazoles	na	5a2/12b
(generic) Substituted Diethylsuccinate	na	5e/12b
(generic) Substituted diphenylazo dye	na	5a2/12b
(generic) Substituted diphenylmethane	na	5a2/12b
(generic) Substituted ethanolamine	na	5a2/12b
(generic) Substituted ethoxyethylamine phosphonate	na	5a2/12b
(generic) Substituted ethyl alkenamide	na	5a2/12b
(generic) Substituted ethyl alkenamide	na	5e/12b
(generic) substituted ethylene diamine, methyl sulfate quaternized	na	5a2/12b
(generic) substituted ethylenediamine, methyl sulfate quaternized	na	5a2
(generic) substituted halogenated pyfidinol, alkali salt	na	5a2
(generic) Substituted halogenated pyridinol	na	5a2
(generic) substituted halogenated pyridinol	na	5a2/12b
(generic) substituted halogenated pyridinol	na	5a2/12b
(generic) substituted halogenated pyridinol	na	5a2/12b
(generic) substituted halogenated pyridinol	na	5a2/12b
(generic) Substituted halogenated pyridinol	na	5a2/12b
(generic) Substituted halogenated pyridinol	na	5e/12b
(generic) substituted halogenated pyridinol, alkali salt	na	5a2
(generic) Substituted halogenated pyridinol, alkali salt	na	5a2
(generic) Substituted halogenated pyridinol, alkali salt	na	5a2
(generic) Substituted halogenated pyridinol, alkali salt	na	5a2/12b
(generic) Substituted halogenated pyridinol, alkali salt	na	5a2/12b
(generic) Substituted halogenated pyridinols, alkali salt	na	5e/12b
(generic) Substituted halogenated pyridinols, alkali salt	na	5e/12b
(generic) Substituted heteroaromatic-2 [[4-(dimethylamino)phenyl] azo]-3-methyl-, salts	na	5a2/12b
(generic) Substituted heteroaromatic-2 [[4-(dimethylamino)phenyl] azo]-3-methyl-, salts	na	5a2/12b
(generic) Substituted hydrazine	na	5a2/12b
(generic) Substituted hydroxyalkyl alkenoate, [(((1-oxo-2-propenyl)oxy] alkoxy]	na	5a2
(generic) Substituted hydroxyalkyl alkenoate, 1-oxo-2-propenyl,oxy,alkoxy,	na	5e/12b
(generic) substituted hydroxylamine	na	5a2/12b
(generic) Substituted hydroxylamine	na	5e/12b
(generic) Substituted hydrzine	na	5e/12b
(generic) Substituted imines	na	5a2/12b
(generic) Substituted imines	na	5a2/12b
(generic) Substituted methylpyridine	na	5e/12b
(generic) Substituted methylpyridine	na	5e/12b
(generic) Substituted methylpyridine	na	5e/12b
(generic) Substituted naphtholazo-substituted,naphthalenyl-substituted azonaphthol	na	5a2/12b
(generic) substituted nephthalenesulfonic acid, alkali salt	na	5a2/12b
(generic) Substituted nitrile	na	5a2/12b
(generic) Substituted nitrile	na	5e/12b
(generic) substituted nitrobenzene	na	5a2/12b
(generic) Substituted nitrobenzene	na	5a2/12b
(generic) Substituted ocide-alkylene polymer, methacrylate	na	5e/12b
(generic) substituted oxide-alkylene polymer, methacrylate	na	5a2

(generic) Substituted pyridine	na	5a2/12b
(generic) Substituted pyridine	na	5e/12b
(generic) Substituted pyridine	na	5e/12b
(generic) Substituted pyridine	na	5e/12b
(generic) Substituted pyridine	na	5e/12b
(generic) Substituted pyridine	na	5e/12b
(generic) Substituted pyridine azo substituted phenyl	na	5a2/12b
(generic) Substituted pyridine azo substituted phenyl	na	5a2/12b
(generic) substituted quinoline	na	5a2/12b
(generic) Substituted resorcinols	na	5a2/12b
(generic) Substituted resorcinols	na	5a2/12b
(generic) Substituted resorcinols	na	5a2/12b
(generic) Substituted S-phenylthiazole	na	5a2/12b
(generic) Substituted spiro oxazine	na	5a2/12b
(generic) Substituted tetrafluoroalkane	na	5e/12b
(generic) substituted thiazino hydrazine salt	na	5a2/12b
(generic) Substituted thioazino hydrazine salt	na	5e/12b
(generic) substituted triazine isocyanurate	na	5a2
(generic) Substituted triazole	na	5a2/12b
(generic) Substituted triazole	na	5e/12b
(generic) Sulfonamide	na	5a2/12b
(generic) Sulfonamide	na	5e/12b
(generic) sulfur bridged substituted phenols	na	5a2/12b
(generic) Sulfur bridged substituted phenols	na	5e/12b
(generic) sulfurized alkylphenols	na	5a2/12b
(generic) Sulfurized alkylphenols	na	5e/12b
(generic) sulphur-bridged substituted phenols	na	5a2
(generic) Sulphur-bridged substituted phenols	na	5a2/12b
(generic) Sustituted benzenedicarboxylic acid ester	na	5e/12b
(generic) Sustituted triazine isocyanurate	na	5a2/12b
(generic) Tall oil fatty acids, reaction products with polyamines, alkyl substituted	na	5e/12b
(generic) Tallow diglycinate	na	5e/12b
(generic) T-Amyl peroxy mono carbonate	na	5e/12b
(generic) Terpene residue distillates	na	5a2/12b
(generic) Terpenes and terpenoids, limonene fraction, polymer with substituted	na	5a2/12b
(generic) Terpenes and terpenoids, limonene fraction, polymer with substituted	na	5a2/12b
(generic) Terpenes and terpenoids, limonene fraction, polymer with substituted	na	5a2/12b
(generic) Terpenes and terpenoids, limonene fraction, polymer with substituted	na	5e/12b
(generic) tert-amyl peroxy alkylene ester	na	5a2/12b
(generic) Tert-amyl peroxy alkylene ester	na	5e/12b
(generic) Tetraglycidalamines	na	5e/12b
(generic) Tetraglycidalamines	na	5e/12b
(generic) tetraglycidylamines	na	5a2/12b
(generic) tetraglycidylamines	na	5a2/12b
(generic) tetramethylammonium salts of alkylbenzenesulfonic acid	na	5a2/12b
(generic) Tetrasubstituted aminocarboxylic acid	na	5e/12b
(generic) tetrasubstituted aminocarboxylic acid	na	5a2/12b
(generic) thiaalkanethiol	na	5a2/12b
(generic) thiadiazole derivative	na	5a2/12b
(generic) Titanate [Ti6013 (2-)] dipotassium	na	5a2/12b
(generic) Toluene sulfonamide bisphenol A epoxy adduct	na	5a2/12b
(generic) Toluene sulfonamide bisphenol A epoxy adduct	na	5e/12b
(generic) Transition metal trichalcogenide	na	5e/12b
(generic) triethanolamine salt of a substituted organic acid	na	5f/12b

(generic) triethanolamine salt of tricarboxylic acid	na	5f/12b
(generic) Triethanolamine salts of fatty acid	na	5e/12b
(generic) Triethanolamine salts of fatty acids	na	5a2/12b
(generic) Triethanolamine salts of fatty acids	na	5a2/12b
(generic) Triethanolamine salts of fatty acids	na	5a2/12b
(generic) Triethanolamine salts of fatty acids	na	5e/12b
(generic) Triethanolamine salts of fatty acids	na	5e/12b
(generic) trifunctional aliphatic blocked urethane cross-linker	na	5a2/12b
(generic) Trifunctional aliphatic blocked urethane cross-linker	na	5a2/5e
(generic) Trifunctional aliphatic blocked urethane cross-linker	na	5a2/5e/12b
(generic) Trifunctional ketoximino silane	na	5a2/12b
(generic) Trifunctional ketoximino silane	na	5a2/12b
(generic) Triglycidyl ether of a substituted tri (hydroxyphenyl) methane	na	5e/12b
(generic) Triglycidyl ether of substituted trihydroxyphenyl methane	na	5e/12b
(generic) Triglycidyl ether of substituted trihydroxyphenyl methane	na	5e/12b
(generic) Trimethyl spiropolyheterocyclic nahthalene compound	na	5a2/12b
(generic) trimethylolpropane fatty acid diacrylate	na	5a2
(generic) Trimethylolpropane fatty acid diacrylate	na	5a2
(generic) Trimethylolpropane fatty acid diacrylate	na	5e/12b
(generic) trimetnylolpropane fatty acid diacrylate	na	5a2/12b
(generic) Tris (disubstituted alkyl) heterocycle	na	5e/12b
(generic) Tris carbamoyl triazine	na	5a2/12b
(generic) Tris carbamoyl triazine	na	5e/12b
(generic) Tris(disubstituted alkyl) heterocycle	na	5a2/12b
(generic) trisodium chloro[(trisubstituted heteromonocycleamino) propylamino]	na	5a2/12b
(generic) trisubstituted anthracene	na	5a2/12b
(generic) Trisubstituted anthracene	na	5e/12b
(generic) Trisubstituted hydroquinone diester	na	5a2/12b
(generic) Trisubstituted hydroquinone diester	na	5e/12b
(generic) trisubstituted phenol	na	5a2/12b
(generic) Trisubstituted phenol	na	5e/12b
(generic) Unsaturated acid and heterocyclic modified epoxy resin	na	5e/12b
(generic) Unsaturated alopatic diether	na	5e/12b
(generic) Unsaturated amino alkyl ester salt	na	5a2
(generic) Unsaturated amino alkyl ester salt	na	5a2/12b
(generic) Unsaturated amino alkyl ester salt	na	5a2/12b
(generic) Unsaturated amino alkyl ester salt	na	5e/12b
(generic) Unsaturated amino ester salt	na	5a2
(generic) Unsaturated amino ester salt	na	5a2/12b
(generic) Unsaturated amino ester salt	na	5a2/12b
(generic) Unsaturated amino ester salt	na	5e/12b
(generic) Unsaturated organic compound	na	5a2
(generic) unsaturated organic compound	na	5a2/12b
(generic) Unsaturated organic compound	na	5e/12b
(generic) Unsaturated silyl ester	na	5e/12b
(generic) urethane acrylate	na	5a2
(generic) Urethane acrylate	na	5a2
(generic) urethane acrylate	na	5a2/12b
(generic) Urethane acrylate	na	5e/12b
(generic) usbstituted oxide-alkylene polymer, methacrylate	na	5a2/12b
(generic) Vinyl chloride-vinyl acetate hydroxyl modified copolymer	na	5e/12b
(generic) vinyl epoxy ester	na	5a2/12b
(generic) Zirconium dichlorides	na	5a2/12b
(generic) Zirconium dichlorides	na	5a2/12b

2-butanone, condensation product with formaldehyde, dehydrated, hydrogenated,	na	5e/12b
2-Buten-1-ol, 3-methyl-, titanium (4+) salt	na	5e/12b
2-Buten-1-ol, 3-methyl-, zirconium (4+) salt	na	5e/12b
2-Butenedioic acid [Z]-, mono [(2-methyl-1-oxo-2 propenyl) oxy] ethyl ester	na	5e/12b
2-Chloro-N-methyl-N-substituted acetamide	na	5a2
2-chloro-n-methyl-n-substituted acetamide	na	5a2
2-Imino-1,3-thiazin-4-one-5,6-dihydropromonohydrochloride	na	5a2/12b
2-Methyl-1H-imidazole, adduct with 1,3,5-triazine-2,4,6(1H,3H,5H)-trione, hydrate	na	5e/12b
2-Naphthalenol, heptyl-1-[[[(4-phenylazo)phenyl] azo]-, ar'car"-Me derivatives	na	5a2
2-Naphthalenol, mono and dioctyl derivs	na	5a2/12b
2-Oxepanone, polymer with 4,4'-(1-methylethylidene) bisphenol and 2,2- [(1-	na	5e/12b
2-Propanol, 1-amino-, reaction products with melamine, polymer with 5-isocyanato-1-(iso-	na	5a2
2-Propanol, 1-amino-, reaction products with melamine, polymer with 5-isocyanato-1-(iso-	na	5a2/12b
2-propenamide, N-[3-dimethylamino)propyl]	na	5a2/12b
2-Propenamide, N-[3-dimethylamino)propyl]-	na	5e/12b
2-Propeneitrile, polymer with 1,3-butadiene, 3-carboxy-1-cyano-1-methylpropyl-terminated,	na	5e/12b
2-Propenenitrile, polymer with 1,3-butadiene, 3-carboxy-1-cyano-1- methylpropyl-	na	5e/12b
2-Propenenitrile, polymer with 1,3-butadiene, 3-carboxy-1-cyano-1-methylpropyl-	na	5a2/12b
2-Propenenitrile, polymer with 1,3-butadiene, 3-carboxy-1-cyano-1-methylpropyl-	na	5a2/12b
2-propenoic acid 3-(trimethoxysilyl) propyl ester	na	5a2/12b
2-Propenoic acid, 1-(hydroxymethyl) propyl ester	na	5e/12b
2-propenoic acid, 1-(hydroxymethyl)propyl ester	na	5a2
2-Propenoic acid, 2-[[[(1-methylethoxy)carbonyl]amino] ethyl ester	na	5e/12b
2-propenoic acid, 2-[[[(1-methylethoxy)carbonyl]amino]ethyl ester	na	5a2/12b
2-propenoic acid, 2-methyl-, 3,3,5-trimethyl cyclohexyl ester	na	5a2/12b
2-Propenoic acid, 2-methyl-, 3,3,5-trimethyl cyclohexyl ester	na	5e/12b
2-Propenoic acid, 2-methyl-, 7,7,9-trimethyl-4,13-dioxo-3,14-dioxo-5,12-diaza hexadecane-	na	5e/12b
2-propenoic acid, 2-methyl-, 7,7,9-trimethyl-4,13-dioxo-3,14-dioxo-5,12-diazahexadecane,	na	5a2/12b
2-propenoic acid, 3-(dimethylamino)-2,2-dimethylpropyl ester	na	5a2/12b
2-propenoic acid, 3,3,5-trimethylcyclohexyl ester	na	5a2/12b
2-Propenoic acid, 3,3,5-trimethylcyclohexyl ester	na	5e/12b
2-Propenoic acid, 7-oxabicyclo[4.1.0]hept-3-ylmethyl ester	na	5a2/12b
2-propenoic acid, 7-oxabicyclo[4.1.0]hept-3-ylmethyl ester	na	5a2/12b
2-Propenoic acid, C18-26 alkyl esters	na	5e/12b
2-propenoic acid, c18-26 and c>20 alkyl esters	na	5a2/12b
2-propenoic acid, c18-26 and c>20 alkyl esters	na	5a2/12b
2-Propenoic acid, C20 alkyl esters	na	5e/12b
2-Propenoic acid, reaction products with alkylene glycol	na	5e/12b
2-Propenoic acid[octahydro-4,7-methano-1H-indene-1,5(1,6 or 2,5)-diyl]	na	5e/12b
2-Propenoic acid-3-(dimethylamino)-2,3-dimethyl-propyl ester	na	5e/12b
2-Substituted benzotriazole	na	5a2/12b
2-Substituted benzotriazole	na	5a2/12b
3,3',5,5'-tetramethylbiphenyl-4,4'-diol	na	5e/12b
3,4', 5 tribromosalicylanilide	na	4
3,6,9,12,16-pentaoxanonadec-18-ene-1,14-diol, bis(4-methylbenzenesulfonate)	na	5a2/12b
3,6,9,12-tetraoxatetradecane-1,14-diol, 7-[(2-peopenyloxy)methyl]-, bis(4-	na	5a2/12b
3,6,9,13-tetraoxahexadec-15-ene-1,11-diol, bis(4-methylbenzenesulfonate)	na	5a2/12b
4,4'-(1-Methylethylidene)bisphenol, polymer with (chromethyl)oxirane and a diamine	na	5e/12b
4-Methyl-2-phenyl-1H-imidazole-5-methanol	na	5e/12b
6-nitro-2(3H)-benzoxalolone	na	5a2/12b
6-nitro-2(3H)-benzoxazolone	na	5e/12b
7-oxabicyclo[4.1.0]heptane, 3-ethenyl, homopolymer, ether with 2-ethyl-2-(hydroxymethyl)-	na	5a2/12b
7-Oxabicyclo[4.1.0]heptane, 3-ethenyl, homopolymer, ether with 2-ethyl-2-(hydroxymethyl)-	na	5e/12b
8-acetyl-3-docecyl-7,7,9,9-tetramethyl-1,3-8-triaza-spiro [4,5] decane-2,4-dione	na	5a2

8-Acetyl-3-dodecyl-7,7,9,9-tetramethyl-1,3,8-triazaspiro [4.5] decane-2,4-dione	na	5a2
acetamide, N-[4-(pentyloxy)phenyl]-, acetamide, N-[2-nitro-4-(pentyloxy)phenyl]-, and	na	5a2/12b
acetamide, N-[4-(pentyloxy)phenyl]-, acetamide, N-[2-nitro-4-(pentyloxy)phenyl]-, and	na	5a2/12b
acetamide, N-[4-(pentyloxy)phenyl]-, acetamide, N-[2-nitro-4-(pentyloxy)phenyl]-, and	na	5a2/12b
Acetic acid, hydroxymethoxy-, methyl ester	na	5e/12b
acrylamide	na	6a
acrylamide, polymer with substituted alkylacrylamide salt	na	5a2
acrylate esters	na	5a2/12b
acrylate esters	na	5a2/12b
Acrylic ester	na	5e/12b
Alcohols, C1-4, ethers with polyethylene-polypropylene glycol mono(2-aminopropyl)ether,	na	5e/12b
Aliphatic polyglycidyl ether	na	5e/12b
alkali Metal Nitrates	na	5a2/12b
alkali metal nitrites	na	5a2/12b
Alkanetriol polyalkylene glycol ester acrylate substituted	na	5a2
Alkanetriol polyalkylene glycol ester acrylate, substituted	na	5a2/12b
Alkenoic acid, trisubstituted-phenylalkyl-disubstituted-phenyl ester	na	5a2/12b
Alkoxyated acrylate monomer	na	5e/12b
Alkoxyated diol diacrylate	na	5e/12b
Alkyl amino nitriles (generic)	na	5a2/12b
Alkyl amino nitriles (generic)	na	5a2/12b
alkyl aminonitriles	na	5a2/12b
alkyl aminonitriles	na	5a2/12b
alkyl epoxides	na	8d
alkyl phthalates	na	4
Alkyl substituted aromatic glycidyl ether	na	5e/12b
alkylamine tetrachlorophenate	na	4/8a/12b
Alkylated diphenyl oxide	na	5a2
Alkylene glycol monomethacrylate, substituted	na	5a2/12b
Alkylene glycol monomethacrylate, substituted	na	5a2
alkylphenols and Alkylphenol Ethoxylates	na	8a PAIR/8d
alkyltin compounds	na	8d
amines, N-(C14-18 and C16-18 unsaturated alkyl)] dipropylene-tri-, tripropylenetetra-, and	na	5a2/12b
amines, N-(C14-18 and C16-18 unsaturated alkyl)] dipropylene-tri-, tripropylenetetra-, and	na	5a2/12b
amines, N-(C14-18 and C16-18 unsaturated alkyl)] dipropylene-tri-, tripropylenetetra-, and	na	5a2/12b
Amino benzohetermonocycle	na	5e/12b
Aminofluoran derivative	na	5e/12b
Ammonium benzophenonecarboxylate	na	5e/12b
Ammonium benzophenonecarboxylate	na	5e/12b
Aromatic amine compound	na	5e/12b
aromatic diamine	na	5a2
aromatic diamine	na	5a2
Aromatic nitro compound	na	5e/12b
Benzenamine, 4-(1-methylbutoxy)-, hydrochloride	na	5a2/12b
Benzenamine, 4-(1-methylbutoxy)-hydrochloride	na	5e/12b
Benzenamine, 4,4'-[1,3-phenylenebis(1-methylethylidene)]bis[2,6-dimethyl-	na	5e/12b
Benzene, (2-bromoethyl)-, ar-bromo derivatives	na	5a2/12b
Benzene, 1-(1-methylbutoxy)-4-nitro	na	5a2/12b
Benzene, 1-(1-methylbutoxy)-4-nitro	na	5e/12b
Benzene, 1,2-dimethyl-,polypropene derivatives, sulfonated, potassium salts	na	5e/12b
Benzene, ethenyl-,ar-bromo- derivatives	na	5a2/12b
Benzene, ethenyl-,ar-bromo-derivatives	na	5e/12b
Benzene,(2-bromoethyl)-,ar-bromo derivative	na	5e/12b
Benzenepropanoic acid, 3-(2H-benzotriazol-2-yl)-5-(1,1-dimethylethyl-4-hydroxy-,C7-9-	na	5a2

Benzenesulfonic acid, 2,2'-(1,2-ethenediyl)bis[5-[[4-(methylamino)-6-[[4-	na	5e/12b
Benzoic acid, 2-((3A,4,5,6,7,7A-methanoindan)-methylidene)amino, methyl ester	na	5e/12b
Benzoic acid, 2-(3-(4-methyl, cyclohex-3-enyl)butylidene)amino, methyl ester	na	5e/12b
Benzoic acid, 2-(3-phenyl, butylidene) amino, methyl ester	na	5e/12b
benzoic acid, 2-(3-phenylbutylidene) amino-, methyl ester	na	5a2/12b
benzoic acid, 4-hydroxy-3-((1-oxonedecyl)oxy)propyl ester	na	5e/12b
benzophenonetetracarboxylic acid dimethyl ester, reaction product with methylenedianiline	na	5a2/12b
benzophenonetetracarboxylic acid dimethyl ester, reaction product with methylenedianiline	na	5a2/12b
benzophenonetetracarboxylic acid dimethyl ester, reaction product with methylenedianiline	na	5a2/12b
benzophenonetetracarboxylic acid dimethyl ester, reaction product with methylenedianiline	na	5a2/12b
Bis azo dyestuff	na	5e/12b
Bis(3,5-dimethyl-4-hydroxyphenyl)methane	na	5e/12b
Bisphenol A and substituted phenol	na	5a2
Bradyrhizobium japonicum	na	5e/12b
Bradyrhizobium japonicum strains	na	5e/12b
Brominated aromatic phthalate ester	na	5e/12b
Brominated aromatic phthalate ester	na	5e/12b
Brominated aromatic phthalate ester	na	5e/12b
Brominated triazine derivative	na	5a2/12b
butanamide, 2,2'-[3'dichloro[1,1'-biphenyl]-4,4'-diyl]bisazobis N-2,3-dihydro-2-oxo-1H-	na	5a2
butanamide, 2,2'-[3'dichloro[1,1'-biphenyl]-4,4'-diyl]bisazobis N-2,3-dihydro-2-oxo-1H-	na	5a2
butanamide, 2,2'-[3'dichloro[1,1'-biphenyl]-4,4'-diyl]bisazobis N-2,3-dihydro-2-oxo-1H-	na	5a2
Butyl acrylate, polymer with substituted methyl styrene, methyl methacrylate, and	na	5e/12b
Butyl acrylate, polymer with substituted methyl styrene, methyl methacrylate, and	na	5a2/12b
C.I. Direct Brown 171	na	5a2/12b
C.I. Direct Brown 190	na	5a2/12b
C.I. Direct Orange 43	na	5a2/12b
C9 aromatic hydrocarbon fraction	na	4
c-9 aromatic hydrocarbons	na	4 term/12b
c-9 aromatic hydrocarbons	na	4/12b
C9 fraction	na	4/12b
Calcuim salts of alkyl salicylate and alkyl phenate	na	5e/12b
Calcuim salts of alkyl salicylate and alkyl phenate	na	5e/12b
Calcuim salts of alkyl salicylate and alkyl phenate	na	5e/12b
Calcuim salts of alkyl salicylate and alkyl phenate	na	5e/12b
Carboxy alkyl silyl salt and formaldehyde, polymer	na	5a2
Chelated iron salt	na	5e/12b
chlorinated naphthalenes	na	8d
Chromate(3-), bis 2-((substituted-3-((5-sulfur-1-aphthalenyl) azo) pheny) azo)substituted	na	5e/12b
C-methylcyclopentane	na	4
C-n-hexane	na	4
Coconut oil reaction products with tetrahydroxy branched alkane esters of trisubstituted	na	5a2
Cycloaliphatic epoxy resin	na	5e/12b
Di(p-chlorobenzyl) oxalate	na	5e/12b
Di(p-methylbenzenyl) oxalate	na	5e/12b
dialkyl phosphorodithioate phosphate compounds	na	5a2
dialkyldialkoxysilane	na	5a2
dialkyldialkoxysilane	na	5a2
dicarboxylic acid monoester	na	5a2/12b
Dichlor, hydroxy, hydrazino-carbomonocycle monohydrochloride	na	5e/12b
Dichloro, hydroxy, hydrazine-carbomonocycle	na	5e/12b
Dichloro, hydroxy, hydrazine-carbomonocycle-monohydrochloride	na	5e/12b
dimethylmethyltrifluoropropylsiloxane	na	8a/8d
Dimetridazole	na	5a2/12b

Fatty acids, [Various], hydrogenated, esters with 2-octyl-1-dodecanol	na	5e/12b
Fatty acids, C14-18-branched and linear, butyl esters	na	5a2
Fatty acids, C14-18-branched and linear, methyl esters	na	5a2
Fatty acids, C14-18-branched and linear, methyl esters	na	5e/12b
Fatty acids, C15-18 and C18-unsaturated, branched and linear, methyl esters	na	5a2
Fatty acids, C16-18 and C18-unsaturated, branched and linear, butyl esters	na	5a2
Fatty acids, C16-18 and C18-unsaturated, branched and linear, butyl esters	na	5e/12b
fatty acids, C18--13 branched viny; esters	na	5e/12b
Fatty acids, C18-unsaturated, dimers, distn. lights, butyl esters	na	5a2
Fatty acids, C18-unsaturated, distinct, lights,-butyl esters	na	5a2
Fatty acids, coco, 2-sulfoethyl ester, ammonium ammonium salt	na	5e/12b
fluorene substituted aromatic amine	na	5a2/12b
Fluorinated carboxylic acid alkali metal salt	na	5a2
Fluorinated carboxylic acid alkali metal salt	na	5a2
Fluorinated carboxylic acid alkali metal salt	na	5a2
fluoroalkenes	na	4
fluoroalkenes	na	8d
fluoroalkenes	na	8d
Formaldehyde, polymer with (chloromethyl) oxirane,4,4'-(1-methyl ethylidene) bis[2,6-	na	5a2/12b
formaldehyde, polymer with substituted phenols, glycidyl ether	na	5a2/12b
Formaldehyde, polymer with(chloromethyl)oxirane, 4,4'-(1-methyl ethylidene)bis[2,6-	na	5e/12b
Furan, 2-(ethoxymethyl) tetrahydro-	na	5e/12b
furan, 2-(ethoxymethyl)tetrahydro-	na	5a2/12b
generically as a substituted triphenylmethane	na	5a2/12b
glycol monobenzoate	na	5a2
Glycol, polyethylene-,3- sulfo-2-hydroxypropyl-p-(1,1,3,3-tetramethyl butyl)phenyl ether,	na	5a2/12b
Glycols, polyethylene, 3 sulfo-2-hydroxypropyl-p-(1,1,3,3-tetramethyl- butyl)phenyl ether,	na	5e/12b
glycols, polyethylene-, 3-sulfo-2-hydroxypropyl-p-(1,1,3,3-tetramethylbutyl)phenyl ether,	na	5a2
Haloalkyl substituted cyclic ethers	na	5e/12b
Haloalkyl substituted cyclic ethers	na	5e/12b
Haloalkyl substituted cyclic ethers	na	5e/12b
halogenated alkyl epoxides	na	8d
Halogenated benzyl ester acrylate	na	5e/12b
halogenated-N-(2-propenyl)-N-[substituted phenyl] acetamide	na	5a2
Halogen-substituted oxetane	na	5e/12b
Halogen-substituted oxetane	na	5e/12b
Halogen-substituted oxetane	na	5e/12b
Heterocyclic aldehyde imine (generic)	na	5a2
hexafluoropropylene oxide (HFPO)	na	5a2
Hexanedioic acid, polymer with 1,2-ethanediol and 1,6-diisocyanato-2,2,4(or 2,4,4)-	na	5a2/12b
Hexanedioic acid, polymer with 1,2-ethanediol and 1,6-diisocyanato 2,2,4 (or 2,4,4)-	na	5e/12b
hexanoic acid, 2-ethyl ethenyl ester	na	5a2/12b
Hexanoic acid,2-ethyl-,ethenyl ester	na	5e/12b
hexavalent chromium compounds	na	6/12b
hexavalent chromium compounds	na	6/12b
Hydrated alkaline earth metal salts of metalloid oxyanions	na	5a2
hydrogenated arylated polydecene	na	5a2
hydrogenated arylated polydecene (generic)	na	5a2
hydrogenated arylated polydecene (generic)	na	5a2
hydroxyalkyloxyalkyl substituted pyridines	na	5a2
Isocyanic acid, polymethylenepolyphenylene ester, polymer with 1,1-methylenebis(4-	na	5e/12b
Isopropylidene, bis(1,1-dimethylpropyl) derivative	na	5a2/12b
l-Aspartic acid, homopolymer, potassium salt	na	5a2/12b
Lithium Manganese Oxide (LiMn2O4)	na	5a2

Metal oxide	na	5e/12b
metalated alkylphenol copolymer	na	5a2
Metalated alkylphenol copolymer	na	5a2
Methoxy substituted aliphatic amine	na	5e/12b
methylenebisbenzotriazole	na	5a2/12b
Methylenebisbenzotriazole	na	5e/12b
methylene-bis-trisubstituted aniline derivative	na	5e/12b
Methyltris(1-methylethyl)benzene	na	5e/12b
Mixed alkylmetallic mercaptoester sulfides	na	5e/12b
Mixed alkylmetallic mercaptoester sulfur	na	5e/12b
mixed mono and diamides of an organic acid	na	6a/5a2/12b
Monomethoxy neopentyl glycol propoxylate monoacrylate	na	5a2/12b
na	na	5a2
na	na	5a2
na	na	5a2/12b
na	na	5a2/12b
Naphthalene, 1,2,3,4-tetrahydro(1-phenylethyl)	na	5a2/12b
Naphthalene, 1,2,3,4-tetrahydro(1-phenylethyl)	na	5a2/12b
naphthalene,1,2,3,4-tetrahydro(1-phenylethyl)	na	5a2/12b
Napthalene, 1,2,3,4-tetrahydro (1-phenylethyl)	na	5e/12b
N-Dimethylthiocarbonylthio-n'-phenyl urea	na	5e/12b
neononanoic acid, ethenyl ester	na	5a2/12b
Neononanoic acid, ethenyl ester	na	5e/12b
n-methanesulfonyl-p-toluenesulfonamide	na	5a2
n-methylolacrylamide	na	na
Nonoxynol-2	na	8d
Nonoxynol-3	na	8d
Nonoxynol-7	na	8d
nonylphenyl ethoxylates	na	8a PAIR/8d
Nonyltoluene	na	5e/12b
oleylamine	na	4
Oxyalkanepolyol polyacrylate	na	5a2/12b
pentachloroethane	na	5a2
pentaerythritol, mixed esters with carboxylic acids	na	5a2
Perfluoroalkyl epoxide	na	5e/12b
Perfluoroalkyl epoxide	na	5e/12b
Phenylenebis(imino(chlorotriazinyl) imino(substituted naphthyl)azo (substituted (phenyl)	na	5e/12b
phenylenediamines	na	8d
phenylenediamines	na	8d
Phosphoric acid, 1,2-ethanediyl tetrakis(2-chloro-1-methylethyl) ester	na	5e/12b
Phthalic acid polymer of new substance	na	5e/12b
poly (2-hydroxypropyl) melamine, polymers with 5-[isocyanato-1-(isocyanatomethyl)-1,3,3-	na	5a2
Poly (amino/hydroxy alkyl-amino methyl) urea	na	5e/12b
poly(oxy-1,2-ethanediyl), a-(2-methyl-1-oxo-2-propenyl)-w-hydroxy-, C10-16-alkyl ethers	na	5a2
Poly(oxy-1,2-ethanediyl), alpha-(carboxymethyl)-omega-(undecyloxy)	na	5e/12b
Poly(oxy-1,2-ethanediyl),a-(2-methyl-1-oxo-2-propenyl)-w-hydroxy-,C10-16 alkyl ethers	na	5e/12b
Poly(propylene oxide), polyester anhydride, 1,2-propanediol and 2 methyl-1,3-propanediol	na	5e/12b
Poly(propylene oxide),polyester with maleic anhydride, 1,2-propanediol and 2 methyl-1,3-	na	5e/12b
Polyalkyl alkanediol monoacrylate, substituted	na	5a2/12b
Polyalkyl alkanediol monomethacrylate, substituted	na	5a2/12b
Polyalkylene glycol monomethacrylate, substituted	na	5a2/12b
polyalkylene polyamine	na	5a2/12b
Polyamine adducts	na	5e/12b
Polyamine adducts	na	5e/12b

Polyamine adducts	na	5e/12b
Polyamine adducts	na	5e/12b
Polyamine adducts	na	5e/12b
Polyamine ureaformaldehyde condensate	na	5e/12b
Polyaromatic urethane	na	5a2
polybrominated biphenyls	na	6e
polychlorinated biphenyls	na	6
polychlorinated biphenyls	na	6
polychlorinated biphenyls	na	6
polychlorinated biphenyls	na	6
polychlorinated biphenyls	na	6
polychlorinated biphenyls	na	6
polychlorinated biphenyls	na	6
polychlorinated biphenyls	na	6
polychlorinated biphenyls	na	6a
polychlorinated biphenyls	na	6e
polychlorinated biphenyls	na	6e
polychlorinated biphenyls	na	na
Polymer of maleic anhydride, benzenedicarboxylic acid and disubstituted alkylamine	na	5a2
Polymer of substituted phenol, formaldehyde, epichlorohydrin, and disubstituted benzene	na	5a2/12b
Polymer of: methacrylic acid; succinic anhydride;phenol, 4,4'-(1-methylethylidene)bis-	na	5e/12b
Polymeric aryl phosphate	na	5e/12b
polymethyloctadecylsiloxane	na	8a PAIR/8d
polymethyloctadecylsiloxane	na	8a/8d
polymethyloctadecylsiloxane	na	8d
Polyoxyalkylenealkylamine	na	5e/12b
Polysubstituted alkylaloxysilane	na	5e/12b
Prominated aromatic phthalate ester	na	5e/12b
propanenitrile, 3-[amino, N-talloralkyl] dipropylene-tri- and tripropylene-tri and tripropylene-	na	5a2/12b
propanenitrile, 3-[amino, N-talloralkyl] dipropylene-tri- and tripropylene-tri and tripropylene-	na	5a2/12b
propanenitrile, 3-[amino, N-talloralkyl] dipropylene-tri- and tripropylene-tri and tripropylene-	na	5a2/12b
propanenitrile, 3-[amino, N-talloralkyl] dipropylene-tri- and tripropylene-tri and tripropylene-	na	5a2/12b
propanenitrile, 3-[amino, N-talloralkyl] dipropylene-tri- and tripropylene-tri and tripropylene-	na	5a2/12b
Propenoic acid [octahydro-4,7-methano-1H-indene-1,5(1,6 or 2,5)-diyl]bis(methylene) ester	na	5a2/12b
Pseudomonas fluorescens	na	5e/12b
reaction product of hydroxyethyl acrylate and methyl oxirane	na	5a2/12b
Reaction products of formalin (37%) with amine C<INF>12</INF>.	na	5a2/12b
refractory ceramic fibers	na	4/12b
refractory ceramic fibers	na	4/12b
refractory ceramic fibers	na	4/12b
Rhizobium meliloti	na	5e/12b
Rizobium meliloti	na	5e/12b
Rizobium meliloti	na	5e/12b
Rizobium meliloti	na	5e/12b
Rizobium meliloti	na	5e/12b
Rizobium meliloti	na	5e/12b
Rizobium meliloti	na	5e/12b
salt of a fatty alkylamine derivative	na	5a2/12b
silane, (1,1-dimethylethoxy)dimethoxy (2-methylpropyl)-	na	5a2/12b
Silane, 1,1-dimethylethoxy)dimethoxy(2-methylpropyl)	na	5e/12b
Silicoaluminophosphates	na	5e/12b
Sinorhizobium meliloti strain RMBPC-2	na	5a2/12b
sodium perthiocarbonate	na	5a2/12b
Stilbene bisphenol	na	5e/12b
Strain RMB7101	na	5e/12b

Strain RMB7201	na	5e/12b
Strain RMB7401	na	5e/12b
substituted 2-phenoxy pyridine	na	5a2/12b
substituted 2-phenoxy pyridine	na	5a2/12b
substituted 2-phenoxy pyridine	na	5a2/12b
Substituted and disubstituted tetrafluoroalkenes	na	5a2/12b
Substituted and disubstituted tetrafluoroalkenes	na	5a2/12b
Substituted and disubstituted tetrafluoroalkenes	na	5a2/12b
substituted aryl olefin	na	5a2/12b
Substituted benzenedicarboxylic acid, poly(alkyl acrylate) derivative	na	5e/12b
substituted benzenes, halogenated	na	5a2/12b
substituted benzenes, halogenated	na	5a2/12b
substituted carbazate	na	5a2/12b
Substituted carbazate (generic)	na	5a2/12b
substituted ethylenediamine, methyl sulfate quaternized	na	5a212b
Substituted hydroxyalkyl alkenoate, [1-oxo-2-	na	5a2/12b
substituted methylpyridine	na	5a2
substituted methylpyridine	na	5a2
substituted methylpyridine	na	5a2/12b
substituted methylpyridine	na	5a2/12b
substituted methylpyridine	na	5a2/12b
substituted methylpyridine	na	5a2/12b
substituted phenol	na	5a2/12b
substituted phenol	na	5a2/12b
substituted phenol	na	5a2/12b
substituted phenol	na	5a2/12b
substituted phenol	na	5a2/12b
Substituted phenyl azo substituted phenyl nitro alkyl ester	na	5e/12b
substituted polyglycidyl benzeneamine	na	5a2
substituted polyglycidyl benzeneamine	na	5a2/12b
Substituted purine, metal salt	na	5e/12b
substituted triazine isocyanate	na	5a2/12b
sulfurized alkylphenols	na	5a2/12b
tetrabromobisphenol-B	na	4/8a/12b
tetrachloroethylene	na	5a2/12b
Tetrahydroheteropolycycle	na	5e/12b
Titanium silicate, hydrogen, sodium, potassium mixed salt	na	5e/12b
tricarboxylic acid	na	5f/12b
triethanolamine salt of a substituted organic acid	na	6a/12b
Tris carbamonyl triazine	na	5e/12b
unsubstituted phenylenediamines	na	4
Urea, condensate with poly[oxy(methyl-1,2-ethanedyl)],a-(2-aminomethylethyl)-w-(2-	na	5e/12b
urea, condensate with poly[oxy(methyl-1,2-ethanedyl)]-a-(2-aminomethylethyl)-u-(2-	na	5a2/12b
Vanadium compound	na	5e/12b
Vinyl epoxy ester	na	5e/12b
Vinyl ether urethane	na	5e/12b
warfarin and salts	na	5a2/12b/SARA
Zirconium(IV), [2,2-bis[(2-propenyloxy)methyl]-1-butanolato-01,02]tris(2-	na	5a2/12b
Zirconium(IV), 2,2(bis-2-propenyloxy)methyl]-1- butanolato-01.02]tris(2-	na	5e/12b