

Monoisotopic mass	Formula	CAS number	Compound name
53,02655	C3H3N	107-13-1	Acrylonitrile
54,04695019	C4H6		butadiene
54,046951	C4H6	106-99-0	1,3-Butadiene
56,062599	C4H8	115-11-7	Isobutene
56,062599	C4H8	106-98-9	1-Butene
56,06260026	C4H8		Irganox 1076 thermal degradation products
57,05785	C3H7N	75-55-8	Aziridine, 2-methyl-
58,005478	C2H2O2	107-22-2	Glyoxal
58,04186481	C3H6O	123-38-6	propionaldehyde
58,041866	C3H6O	67-64-1	Acetone
58,041866	C3H6O	107-25-5	Methyl vinyl ether
58,041866	C3H6O	75-56-9	Propylene oxyde
58,078251	C4H10	106-97-8	Butane
58,078251	C4H10	75-28-5	Isobutane
59,03711379	C2H5NO		acetamide
59,07349929	C3H9N		isopropenylamine
60,02113	C2H4O2	64-19-7	Acetic acid
60,057514	C3H8O	67-63-0	2-Propanol
60,057514	C3H8O	71-23-8	1-Propanol
60,05751488	C3H8O		glycerol, glycerine
60,068748	C2H8N2	107-15-3	Ethylenediamine
60,068748	C2H8N2	57-14-7	Hydrazine, 1,1-dimethyl-
61,052765	C2H7NO	141-43-5	2-Aminoethanol
61,992329	C2H3Cl	75-01-4	Vinyl Chloride
62,036777	C2H6O2	107-21-1	Ethylene glycol
62,03677944	C2H6O2		ethylene glycol
68,062599	C5H8	78-79-5	2-Methyl-1,3 -butadiene
70,041862	C4H6O	9003-19-4	Polyvinyl ether
71,037117	C3H5NO	79-06-1	Acrylamide
71,037117	C3H5NO	9003-05-8	Polyacrylamide
72,021126	C3H4O2	79-10-7	Acrylic acid
72,057518	C4H8O	106-88-7	Butane, 1,2-epoxy-
72,057518	C4H8O	109-92-2	Ethyl vinyl ether
72,057518	C4H8O	109-99-9	Tetrahydrofuran
72,057518	C4H8O	78-93-3	2-Butanone
72,057999	C4H8O	123-72-8	Butyraldehyde
72,093903	C5H12	109-66-0	Pentane
72,093903	C5H12	78-78-4	Isopentane
73,052765	C3H7NO	68-12-2	Dimethylformamide
74,036781	C3H6O2	646-06-0	1,3-Dioxolane
74,036781	C3H6O2	556-52-5	2,3-Epoxypropanol
74,036781	C3H6O2	79-09-4	Propionic acid
74,036781	C3H6O2	79-20-9	Acetic acid, methyl ester
74,07316494	C4H10O		butanol
74,07316494	C4H10O		2-methylpropan-1-ol
74,073166	C4H10O	75-65-0	tert-Butanol
74,073166	C4H10O	78-83-1	Isobutanol
74,073166	C4H10O	71-36-3	1-Butanol
74,073166	C4H10O	78-92-2	2-Butanol
75,068413	C3H9NO	109-83-1	Ethanol, 2-(methylamino)-
76,016045	C2H4O3	79-14-1	Glycolic acid
76,016045	C2H4O3	79-21-0	Peroxyacetic acid
76,052429	C3H8O2	25322-69-4	Polypropyleneglycol
76,052429	C3H8O2	504-63-2	1,3-Propanediol
76,052429	C3H8O2	57-55-6	1,2-Propanediol
76,052429	C3H8O2	63625-56-9	Propylenglycol
76,052429	C3H8O2	109-86-4	Ethylene glycol monomethyl ether
78,013931	C2H6OS	67-68-5	Dimethyl sulphoxide
78,04695019	C6H6		benzene
78,04695019	C6H6		benzene
78,04695019	C6H6		benzene
78,046997	C6H6	71-43-2	Benzene
79,042198	C5H5N	110-86-1	Pyridine
80,06260026	C6H8		butadiene n=2
82,07825032	C6H10		2-methyl-2,4-pentadiene
84,043594	C2H4N4	461-58-5	Dicyanodiamide
84,05751488	C5H8O		cyclopentanone
84,093903	C6H12	110-82-7	Cyclohexane
84,093903	C6H12	592-41-6	1-Hexene
84,093903	C6H12	691-37-2	4-Methyl-1-pentene
85,052765	C4H7NO	110-67-8	Propionitrile, 3-methoxy-
85,052765	C4H7NO	1187-59-3	N-Methylacrylamide
85,052765	C4H7NO	79-39-0	Methacrylamide
86,036781	C4H6O2	108-05-4	Acetic acid, vinyl ester
86,036781	C4H6O2	3724-65-0	Crotonic acid
86,036781	C4H6O2	79-41-4	Methacrylic acid
86,036781	C4H6O2	9003-20-7	Polyvinyl acetate
86,036781	C4H6O2	96-33-3	Acrylic acid, methyl ester
86,036781	C4H6O2	96-48-0	γ-Butyrolactone
86,07316494	C5H10O		cyclopentanone
86,073166	C5H10O	107-88-0	1,3-Butanediol
86,084396	C4H10N2	110-85-0	Piperazine
87,06841392	C4H9NO		butanamide
88,052002	C4H8O2	107-92-6	Butyric acid
88,052429	C4H8O2	141-78-6	Acetic acid, ethyl ester
88,06366	C3H8N2O	96-31-1	Urea, 1,3-dimethyl-
88,088814	C5H12O	71-41-0	1-Pentanol
89,047676	C3H7NO2	4316-73-8	Sarcosine, monosodium salt
89,084061	C4H11NO	3710-84-7	N,N-diethylhydroxylamine
89,084061	C4H11NO	108-01-0	Dimethylaminoethanol
89,084061	C4H11NO	124-68-5	2-Amino-2-methylpropanol
89,995003	C2H2O4	144-62-7	Oxalic acid
90,031693	C3H6O3	625-45-6	Acetic acid, methoxy-
90,031693	C3H6O3	110-88-3	Trioxane
90,031998	C3H6O3	50-21-5	Lactic acid
90,042931	C2H6N2O2	9011-05-6	Urea-formaldehyde condensation products
90,068077	C4H10O2	107-98-2	1-Methoxy-2-propanol
90,068077	C4H10O2	110-63-4	1,4-Butanediol
90,068077	C4H10O2	110-80-5	Ethyleneglycol monoethyl ether
90,068077	C4H10O2	2163-42-0	2-Methyl-1,3-propanediol
90,068077	C4H10O2	75-91-2	tert-Butyl hydroperoxide
91,99320006	C2H4O2S		mercaptoacetic acid
92,002892	C3H5ClO	106-89-8	Epichlorohydrin
92,00289249	C3H5OCl		epichlorohydrin
92,04734	C3H8O3	56-81-5	Glycerol
92,04734412	C3H8O3		glycerol
92,04734412	C3H8O3		glycerol
92,062599	C7H8	108-88-3	Toluene
93,057846	C6H7N	62-53-3	Aniline
93,05784923	C6H7N		2-methyl-pyridine
93,05787426	C6H7N		Aniline
93,982155	C2H3ClO2	79-11-8	Monochloroacetic acid
94,04186481	C6H6O		phenol
94,04186481	C6H6O		phenol
94,04186481	C6H6O		phenol
94,042	C6H6O	108-95-2	Phenol

94,053101	C5H6N2	1072-63-5	1-Vinylimidazole
94,07670203	C7H8D		methylphenol
94,078247	C7H10	498-66-8	Bicyclo[2.2.1]hept-2-ene
95,953354	C2H2Cl2	75-35-4	Vinylidene chloride
96,021126	C5H4O2	98-01-1	2-Furaldehyde
97,969009	C2H4Cl2	107-06-2	1,2-Dichloroethane
97,969009	C2H4Cl2	1300-21-6	Dichloroethane
98,000397	C4H2O3	108-31-6	Maleic anhydride
99,068413	C5H9NO	2680-03-7	N,N-Dimethylacrylamide
99,068413	C5H9NO	872-50-4	N-Methylpyrrolidinone
99,068413	C5H9NO	3195-78-6	N-Vinyl-N-methylacetamide
99,104797	C6H13N	108-91-8	Cyclohexylamine
99,993614	C2F4	9002-84-0	Polytetrafluorethylene
99,993614	C2F4	116-14-3	Tetrafluorethylene
100,016044	C4H4O3		cis-butanedioic anhydride
100,016045	C4H4O3	108-30-5	Succinic anhydride
100,052429	C5H8O2	140-88-5	Acrylic acid, ethyl ester
100,052429	C5H8O2	111-30-8	Glutaraldehyde
100,052429	C5H8O2	25035-84-1	Polyvinyl propionate
100,052429	C5H8O2	80-62-6	Methacrylic acid, methyl ester
100,052429	C5H8O2	9003-33-2	Polyvinyl formal
100,088814	C6H12O	108-10-1	Methyl isobutyl ketone
100,088814	C6H12O	109-53-5	Isobutyl vinyl ether
101,047676	C4H7NO2	924-42-5	N-Methylolacrylamide
101,084064	C5H11NO		pentanamide
101,120445	C6H15N	121-44-8	Triethylamine
102,031693	C4H6O3	108-32-7	Carbonic acid, cyclic propylene ester
102,031693	C4H6O3	108-24-7	Acetic anhydride
102,0429274	C3H6N2O2		acetyl urea
102,068077	C5H10O2	108-21-4	Acetic acid, isopropyl ester
102,068077	C5H10O2	109-52-4	Valeric acid
102,068077	C5H10O2	75-98-9	Dimethylpropionic acid
102,068077	C5H10O2	109-60-4	Acetic acid, propyl ester
102,0680796	C5H10O2		pentanoic acid
102,104462	C6H14O	25917-35-5 111-27-3	Hexanol
103,0421992	C7H5N		benzonitrile
103,110947	C4H13N3	111-40-0	Diethylenetriamine
104,011002	C3H4O4	141-82-2	Malonic acid
104,062599	C8H8	100-42-5	Styrene
104,0626003	C8H8		styrene
104,083733	C5H12O2	2807-30-9	2-(Propyloxy)ethanol
104,083733	C5H12O2	1569-02-4	1-Ethoxy-2-propanol
104,083733	C5H12O2	126-30-7	2,2-Dimethyl-1,3-propanediol
104,094963	C4H12N2O	111-41-1	N-(2-Aminoethyl)ethanolamine
104,107002	C5H14NO	123-41-1	Choline and its salts
105,057846	C7H7N	100-43-6	4-Vinylpyridine
105,078979	C4H11NO2	111-42-2	Diethanolamine
106,018539	C4H7ClO	598-09-4	2-(Chloromethyl)-2-methyloxirane
106,0418648	C7H6O		benzaldehyde
106,0418648	C7H6O		benzaldehyde
106,042	C7H6O	100-52-7	Benzaldehyde
106,0629942	C4H10O3		diethylene glycol
106,062996	C4H10O3	111-46-6	Diethyleneglycol
106,078247	C8H10	100-41-4	Ethylbenzene
106,078247	C8H10	1330-20-7	Xylene
106,0782503	C8H10		2,6-dimethylbenzene
106,0782503	C8H10		butadiene n=3
106,0782503	C8H10		ethylbenzene
106,0782754	C8H10		xylene
106,986336	C2H5NS2	144-54-7	Methyldithiocarbamic acid
107,0734993	C7H9N		benzenmethanamine, aminotoluene
107,0734993	C7H9N		2,6-dimethylpyridine
107,073502	C7H9N	95-53-4	o-Toluidine
107,073502	C7H9N	106-49-0	p-Toluidine
107,0735243	C7H9N		o-Toluidine
107,988113	C2H4O3S	1184-84-5	Vinylsulphonic acid
107,988113	C2H4O3S	3039-83-6	Sodium vinylsulphonate
108,021126	C6H4O2	106-51-4	Benzoquinone
108,0211294	C6H4O2		benzoquinone
108,0211294	C6H4O2		p-benzoquinone
108,034195	C4H9ClO	36215-07-3	Propane, 1-chloro-3-methoxy-
108,0575149	C7H8O		HydroxyPh
108,057518	C7H8O	106-44-5	p-Cresol
108,057518	C7H8O	108-39-4	m-Cresol
108,057518	C7H8O	95-48-7	o-Cresol
108,057518	C7H8O	100-51-6	Benzyl alcohol
108,068748	C6H8N2	106-50-3	p-Phenylenediamine
108,0687483	C6H8N2		p-phenylenediamine
109,052765	C6H7NO	123-30-8	4-Aminophenol
110,036781	C6H6O2	108-46-3	1,3-Dihydroxybenzene
110,036781	C6H6O2	120-80-9	1,2-Dihydroxybenzene
110,037003	C6H6O2	123-31-9	1,4-Dihydroxybenzene
110,084396	C6H10N2	4078-19-7	1-Aziridinepropionitrile, .beta.-methyl-
111,068413	C6H9NO	9003-39-8	Polyvinylpyrrolidone
111,068413	C6H9NO	88-12-0	Vinylpyrrolidone
111,984657	C3H6Cl2	78-87-5	1,2-Dichloropropane
112,00798	C6H5Cl	108-90-7	Chlorobenzene
112,052429	C6H8O2	999-55-3	Acrylic acid, allyl ester
112,052429	C6H8O2	110-44-1	Sorbic acid
112,0524545	C6H8O2		m-Phenylenediamine
112,088814	C7H12O	1679-51-2	4-(Hydroxymethyl)-1- cyclohexene
112,125198	C8H16	111-66-0	1-Octene
112,125198	C8H16	25167-70-8	Diisobutene
112,1252005	C8H16		tert-octene
113,0476785	C5H7NO2		glutarimide
113,084061	C6H11NO	2210-25-5	N-Isopropylacrylamide
113,084061	C6H11NO	105-60-2	Caprolactam
113,084064	C6H11NO		caprolactam
114,068077	C6H10O2	106-92-3	Allyl-2,3-epoxypropyl ether
114,068077	C6H10O2	24937-78-8	Ethylene-vinyl acetate, copolymer
114,068077	C6H10O2	4454-05-1	2H-Pyran, 3,4-dihydro-2-methoxy-
114,068077	C6H10O2	689-12-3	Acrylic acid, isopropyl ester
114,068077	C6H10O2	925-60-0	Acrylic acid, propyl ester
114,068077	C6H10O2	97-63-2	Methacrylic acid, ethyl ester
114,1044651	C7H14O		2-ethyl-cyclopentanone
114,1408506	C8H18		octane
115,009186	C4H5NOS	55965-84-9	Mixture of 5-Chlor-2-methyl-2H-isothiazol-3-on and 2-Methyl-2H-isothiazol-3-on
115,009186	C4H5NOS	2682-20-4	2-Methyl-4-isothiazolin-3-one
115,063332	C5H9NO2	923-02-4	N-Methylolmethacrylamide
116,010956	C4H4O4	110-16-7	Maleic acid
116,010956	C4H4O4	110-17-8	Fumaric acid
116,0109586	C4H4O4		maleic acid
116,0334504	C2H4N4O2		Azodicarbonamide
116,04734	C5H8O3	818-61-1	Acrylic acid, monoester with ethyleneglycol
116,04734	C5H8O3	123-76-2	Levulinic acid
116,062599	C9H8	95-13-6	Indene
116,083733	C6H12O2	123-86-4	Acetic acid, butyl ester

116,083733	C6H12O2	142-62-1	Hexanoic acid
116,083733	C6H12O2	3126-95-2	Oxirane, (propoxymethyl)-
116,083733	C6H12O2	4016-14-2	Propane, 1,2-epoxy-3-isopropoxy-
116,083733	C6H12O2	106-36-5	propyl propanoate
116,083733	C6H12O2	110-19-0	Acetic acid, isobutyl ester
116,1201151	C7H16O		2,4-dimethylpentan-1-ol
116,120117	C7H16O	111-70-6	1-Heptanol
116,131348	C6H16N2	124-09-4	Hexamethylenediamine
116,131348	C6H16N2	280-57-9	Triethylenediamine
117,115364	C6H15NO	100-37-8	Diethylethanolamine
118,0266087	C4H6O4		butanedioic acid
118,026611	C4H6O4	110-15-6	Succinic acid
118,026611	C4H6O4	110-22-5	Diacetyl peroxide
118,053101	C7H6N2	1885-29-6	Anthranilonitrile
118,078247	C9H10	98-83-9	α -Methylstyrene
118,0782503	C9H10		alpha-methylstyrene
118,09938	C6H14O2	4457-71-0	3-Methylpentane-1,5-diol
118,09938	C6H14O2	107-41-5	2-Methyl-2,4-pentanediol
118,09938	C6H14O2	111-76-2	Ethyleneglycol monobutyl ether
118,09938	C6H14O2	629-11-8	1,6-Hexanediol
119,048347	C6H5N3	95-14-7	1H-Benzotriazole
119,0483472	C6H5N3		benzotriazole
119,0483472	C6H5N3		benzotriazole
120,05349	C3H8N2O3	140-95-4	N,N'-Bis(hydroxymethyl)urea
120,0575149	C8H8O		acetophenone
120,0575149	C8H8O		acetophenone
120,0575399	C8H8O		Acetophenone
120,093903	C9H12	16219-75-3	5-Ethylidenebicyclo [2.2.1]hept-2-ene
120,093903	C9H12	95-63-6	1,2,4-Trimethylbenzene
121,001991	C3H7NS2	79-45-8	Dimethyldithiocarbamic acid
121,089149	C8H11N	87-62-7	2,6-Xylidine
121,089149	C8H11N	103-69-5	Aniline, N-ethyl-
121,089149	C8H11N	618-36-0	Benzylamine, α .-methyl-, (+-)-
121,0891494	C8H11N		2,4-dimethylaniline
121,0891494	C8H11N		2,6-dimethylaniline
121,0891494	C8H11N		2,4,6-trimethyl-pyridine
121,0891494	C8H11N		3-(1-methylethyl)-pyridine
121,0891744	C8H11N		2,6-Dimethylaniline
122,0367794	C7H6O2		benzoic acid
122,036781	C7H6O2	65-85-0	Benzoic acid
122,057907	C4H10O4	3586-55-8	Ethylene glycol bis(hydroxymethyl ether)
122,0731649	C8H10O		1-phenylethanol
122,073166	C8H10O	104-93-8	Anisole, p-methyl-
122,073166	C8H10O	123-07-9	Phenol, p-ethyl-
122,073166	C8H10O	576-26-1	2,6-Dimethylphenol
122,073166	C8H10O	95-65-8	3,4-xlenol
122,073166	C8H10O	95-87-4	2,5-Dimethylphenol
122,073166	C8H10O	105-67-9	2,4-Dimethylphenol
122,073166	C8H10O	108-68-9	3,5-dimethylphenol
122,0844234	C7H10N2		Toluene-2,6-diamine
122,0844234	C7H10N2		Toluene-2,4-diamine
122,1095504	C9H14		trans-2,6-dimethyl-2,4,6-heptatriene
123,0684139	C7H9NO		o-anisidine
124,052429	C7H8O2	150-76-5	4-Methoxyphenol
125,99868	C2H6O4S	77-78-1	Sulfuric acid, dimethyl ester
126,023628	C7H7Cl	100-44-7	Toluene, .alpha.-chloro-
126,065392	C3H6N6	108-78-1	2,4,6-Triamino-1,3,5-triazine
126,0653942	C3H6N6		melamine
126,068077	C7H10O2	96-05-9	Methacrylic acid, allyl ester
126,1408506	C9H18		nonene
127,0188769	C6H6NCl		4-chloroaniline
127,0494098	C3H5N5O		ammeline
127,0633285	C6H9NO2		azepane-2,7-dione
128,0334254	C3H4N4O2		ammelide
128,0374481	C8H4N2		phthalodinitrile
128,047348	C6H8O3	106-90-1	Acrylic acid, 2,3-epoxypropyl ester
128,058578	C5H8N2O2	77-71-4	5,5-Dimethylhydantoin
128,062607	C10H8	91-20-3	Naphthalene
128,0626253	C10H8		naphthalene
128,083725	C7H12O2	106-63-8	Acrylic acid, isobutyl ester
128,083725	C7H12O2	141-32-2	Acrylic acid, n-butyl ester
128,083725	C7H12O2	1663-39-4	Acrylic acid, tert-butyl ester
128,083725	C7H12O2	2210-28-8	Methacrylic acid, propyl ester
128,083725	C7H12O2	2998-08-5	Acrylic acid, sec-butyl ester
128,1565006	C9H20		nonane
128,968277	C2H4NNaS2	137-42-8	Methyldithiocarbamic acid, sodium salt
129,017441	C3H3N3O3		cyruanic acid
129,078979	C6H11NO2	1696-20-4	Morpholine, 4-acetyl-
129,078979	C6H11NO2	7659-36-1	Methacrylic acid, 2-aminoethyl ester
129,09021	C5H11N3O	6281-42-1	N-(2-Aminoethyl)ethyleneurea
129,1279402	C8H17O		2-ethylhexyl aldehyde
129,957901	C2H2CaO4	544-17-2	Calcium diformate
129,965942	C3H2N2S2	6317-18-6	Methylenebisthiocyanate
130,026611	C5H6O4	97-65-4	Itaconic acid
130,062988	C6H10O3	123-62-6	Propionic anhydride
130,062988	C6H10O3	25584-83-2	Acrylic acid, monoester with 1,2-propanediol
130,062988	C6H10O3	2238-07-5	Ether, bis(2,3-epoxypropyl)
130,062988	C6H10O3	2918-23-2	Acrylic acid, 2-hydroxyisopropyl ester (= acrylic acid, 2-hydroxy-1-methylethyl ester)
130,062988	C6H10O3	3121-61-7	Acrylic acid, 2-methoxyethyl ester
130,062988	C6H10O3	332-77-4	Furan, 2,5-dihydro-2,5-dimethoxy-
130,062988	C6H10O3	999-61-1	Acrylic acid, 2-hydroxypropyl ester
130,074234	C5H10N2O2	3699-54-5	2-Imidazolidinone, 1-(2-hydroxyethyl)-
130,078247	C10H10	1321-74-0	Divinylbenzene
130,078247	C10H10	29036-25-7	1H-Indene, methyl-
130,09938	C7H14O2	2426-08-6	Bis(2,3-epoxypropyl) butyl ether
130,09938	C7H14O2	590-01-2	butyl propanoate
130,09938	C7H14O2	111-14-8	Heptanoic acid
130,09938	C7H14O2	7665-72-7	Oxirane, [(1,1-dimethylethoxy)methyl]-
130,135757	C8H18O	104-76-7	2-Ethyl-1-hexanol
130,1357652	C8H18O		2-ethylhexanol
130,1357652	C8H18O		2-ethylhexanol
130,1357652	C8H18O		octanol
130,136002	C8H18O	111-87-5	1-Octanol
130,136002	C8H18O	123-96-6	Octan-2-ol
132,042007	C5H8O4	110-94-1	Glutaric acid
132,078644	C6H12O3	108-65-6	Acetic acid, 2-methoxyisopropyl ester
132,078644	C6H12O3	63697-00-7	Lactic acid, isopropyl ester
132,078644	C6H12O3	70657-70-4	1-Propanol, 2-methoxy-, acetate
132,078995	C6H12O3	107-71-1	tert-Butylperoxy acetate
132,0939004	C10H12		butadiene n=4
132,093903	C10H12	77-73-6	Dicyclopentadiene
132,115036	C7H16O2	5131-66-8	1-Butoxy-2-propanol
132,115036	C7H16O2	29387-86-8	Propyleneglycol monobutyl ether
133,063995	C7H7N3	29878-31-7	1H-Benzotriazole, 4-methyl-
134,02153	C4H6O5	617-48-1	Malic acid
134,036774	C8H6O2	553-86-6	2(3H)-Benzofuranone
134,057907	C5H10O4	4767-03-7	2,2-Bis(hydroxymethyl)propionic acid

134,0731649	C9H10O		3,4-dimethylbenzaldehyde
134,094299	C6H14O3	111-90-0	Diethyleneglycol monoethyl ether
134,094299	C6H14O3	25265-71-8	Dipropyleneglycol
134,094299	C6H14O3	110-98-5	1,1'-Oxydipropan-2-ol
134,094299	C6H14O3	77-99-6	1,1,1-Trimethylolpropane
134,1095504	C10H14		tert-butyl-benzene
135,06842	C8H9NO	99-92-3	Acetophenone, 4'-amino-
135,1047994	C9H13N		2-butyl-pyridine
135,1047994	C9H13N		2,4,5-trimethylaniline
136,052429	C8H8O2	93-58-3	Benzoic acid, methyl ester
136,052429	C8H8O2	123-11-5	p-Anisaldehyde
136,06366	C7H8N2O	88-68-6	2-Aminobenzamide
136,073563	C5H12O4	115-77-5	Pentaerythritol
136,088821	C9H12O	26998-80-1	2,3,4-Trimethylphenol
136,1000484	C8H12N2		1,3-benzenedimethanamine, m-xylylenediamine
136,100052	C8H12N2	1477-55-0	1,3-Benzenedimethanamine
136,100052	C8H12N2	539-48-0	1,4-Benzenedimethanamine
136,125198	C10H16	127-91-3	β -Pinene
136,125198	C10H16	138-86-3	Limonene
136,125198	C10H16	586-62-9	Terpinolene
136,125198	C10H16	80-56-8	α -Pinene
137,047684	C7H7NO2	88-72-2	Toluene, o-nitro-
137,047684	C7H7NO2	99-99-0	Toluene, p-nitro-
137,084064	C8H11NO		2-ethoxyaniline
137,084064	C8H11NO		2-methoxy-5-methylaniline
138,031693	C7H6O3	69-72-7	Salicylic acid
138,031693	C7H6O3	99-96-7	p-Hydroxybenzoic acid
138,068085	C8H10O2	14548-60-8	(Benzyloxy)methanol
138,079313	C7H10N2O		4-methoxy-m-phenylenediamine
138,079315	C7H10N2O	13811-50-2	N,N'-Divinyl-2-imidazolidinone
138,104462	C9H14O	78-59-1	Isophorone
139,030319	C3H9NO3S	107-68-6	Taurine, N-methyl-
139,1360996	C9H17N		aza-2,2,6,6-tetramethyl-3-cyclohexene
139,1360996	C9H17N		2,7,7-trimethyl-5-cycloheptene
139,1360996	C9H17N		aza-2,2,6,6-tetramethyl-3-cyclohexene
140,083725	C8H12O2	106-87-6	7-Oxabicyclo[4,1,0]heptane, 3-(2-oxiranyl)-
140,106201	C6H12N4	100-97-0	Hexamethylenetetramine
140,1201151	C9H16O		2-butyl-cyclopentanone
140,156494	C10H20	872-05-9	1-Decene
141,034527	C7H8NCI		4-chloro-o-toluidine
141,0789786	C7H11NO2		1-propyl-2,5-pyrrolidine-dione
141,078979	C7H11NO2	5117-12-4	4-Acryloylmorpholine
141,958832	C3H4Cl2O2	627-11-2	Formic acid, chloro-, 2-chloroethyl ester
141,995224	C4H8Cl2O	111-44-4	Ether, bis(2-chloroethyl)
142,0185676	C7H7OCl		Chloroanisole
142,018997	C7H7ClO	59-50-7	p-Chloro-m-cresol
142,062988	C7H10O3	106-91-2	Glycidyl methacrylate
142,09938	C8H14O2	585-07-9	Methacrylic acid, tert-butyl ester
142,09938	C8H14O2	97-88-1	Methacrylic acid, butyl ester
142,09938	C8H14O2	97-86-9	Methacrylic acid, isobutyl ester
142,135757	C9H18O	108-83-8	Diisobutyl ketone
142,1357652	C9H18O		nonanal
142,983932	C3H6NNaS2	128-04-1	Sodium dimethyldithiocarbamate
143,058243	C6H9NO3	9003-06-9	Acrylamide-acrylic acid, copolymer
143,0735243	C10H9N		2-Naphthylamine
143,094635	C7H13NO2	2439-35-2	Acrylic acid, 2-(dimethylamino)ethyl ester
144,042252	C6H8O4	24615-84-7	Hydracrylic acid, acrylate
144,0422587	C6H8O4		maleic acid ethyl ester
144,05751	C10H8O	135-19-3	2-Naphthol
144,078644	C7H12O3	106-74-1	Acrylic acid, 2-ethoxyethyl ester
144,078644	C7H12O3	2478-10-6	Acrylic acid, monoester with 1,4-butanediol
144,115005	C8H16O2	124-07-2	Caprylic acid
144,1150298	C8H16O2		2-ethylhexanoic acid
144,115036	C8H16O2	105-08-8	1,4-Bis(hydroxymethyl)cyclohexane
144,115036	C8H16O2	149-57-5	Ethyl hexanoic acid
144,115036	C8H16O2	624-54-4	pentyl propanoate
144,115036	C8H16O2	97-85-8	Isobutyric acid, isobutyl ester
144,151413	C9H20O	143-08-8	1-Nonanol
144,162643	C8H20N2	121-05-1	Ethylenediamine, N,N-diisopropyl-
146,036774	C9H6O2	91-64-5	Coumarin
146,057907	C6H10O4	3248-28-0	Dipropionyl peroxide
146,057907	C6H10O4	95-92-1	Diethyl oxalate
146,0579088	C6H10O4		hexanedioic acid, adipic acid
146,057999	C6H10O4	111-55-7	Acetic acid, diester with ethyleneglycol
146,057999	C6H10O4	124-04-9	Adipic acid
146,073166	C10H10O	61788-44-1	2,4-divinylphenol
146,094299	C7H14O3	138-22-7	Lactic acid, butyl ester
146,094299	C7H14O3	4435-53-4	3-Methoxybutyl acetate
146,094299	C7H14O3	54839-24-6	Acetic acid, ethoxysisopropyl ester
146,130676	C8H18O2	110-05-4	Di-tert-butyl peroxide
146,130676	C8H18O2	353260-22-7	2,4,4-Trimethylpentyl-2-hydroperoxide
146,153	C6H18N4	112-24-3	Triethylenetetramine
147,032028	C8H5NO2	85-41-6	Phthalimide
148,016037	C8H4O3	85-44-9	Phthalic anhydride
148,029114	C6H9ClO2	9003-22-9	Vinyl acetate - vinyl chloride, copolymer
148,0524295	C9H8O2		vinyl benzoate
148,055573	C5H12O3Si	2768-02-7	Vinyltrimethoxysilane
148,073563	C6H12O4	868-77-9	Methacrylic acid, monoester with ethyleneglycol
148,084793	C5H12N2O3	141-07-1	1,3-Bis(methoxymethyl)urea
148,101883	C8H17Cl	111-85-3	Octane, 1-chloro-
148,10994	C7H16O3	20324-32-7	1-(2-Methoxy-1-methylethoxy)-2-propanol
148,10994	C7H16O3	34590-94-8	Dipropyleneglycol monomethyl ether
148,970215	C4H4ClNOS	26172-55-4	5-Chloro-2-methyl-4-isothiazoline-3-one
148,970215	C4H4ClNOS	26172-55-4	3(2H)-Isothiazolone, 5-chloro-2-methyl-
149,009155	C4H5O6	96-49-1	Ethylene carbonate
149,033295	C5H11NS2	20624-25-3	Sodium ethylene bis dithiocarbamate
149,105194	C6H15NO3	102-71-6	Triethanolamine
150,016434	C4H6O6	87-69-4#33-37-9	Tartaric acid
150,016434	C4H6O6	87-69-4	L-Tartaric acid
150,068085	C9H10O2	122-60-1	2,3-Epoxypropyl phenyl ether
150,068085	C9H10O2	140-11-4	Acetic acid, benzyl ester
150,068085	C9H10O2	140-11-4	Benzyl acetate
150,068085	C9H10O2	937-41-7	Acrylic acid, phenyl ester
150,068085	C9H10O2	93-89-0	Benzoic acid, ethyl ester
150,089203	C6H14O4	109-16-0	Methacrylic acid, diester with triethylene glycol
150,089203	C6H14O4	112-27-6	Triethylene glycol
150,104462	C10H14O	585-34-2	3-Tert-butylphenol
150,104462	C10H14O	89-72-5	2-sec-Butylphenol
150,104462	C10H14O	98-54-4	4-tert-Butylphenol
150,104462	C10H14O	99-71-8	4-sec-Butylphenol
150,1044651	C10H14O		tert-butyl-phenol
151,009186	C7H5NOS	2634-33-5	1,2-Benzisothiazolin-3-one
151,063324	C8H9NO2	103-90-2	N-(4-Hydroxyphenyl) acetamide
151,076385	C6H14ClNO	3033-77-0	(2,3-Epoxypropyl)trimethylammonium chloride
152,047348	C8H8O3	100-09-4	p-Anisic acid
152,047348	C8H8O3	119-36-8	Salicylic acid, methyl ester
152,047348	C8H8O3	121-33-5	Vanillin

152,047348	C8H8O3	156-38-7	Acetic acid, (p-hydroxyphenyl)-
152,047348	C8H8O3	99-76-3	4-Hydroxybenzoic acid, methyl ester
152,083725	C9H12O2	37281-57-5	Poly(oxy-1,2-ethanediyl), .alpha.-(methylphenyl)-.omega.-hydroxy-
152,083725	C9H12O2	4169-04-4	1-Propanol, 2-phenoxy-
152,083725	C9H12O2	80-15-9	α , α -Dimethylbenzyl hydroperoxide
152,1201151	C10H16O		2-cyclopentyl-cyclo-pentanone
152,1201151	C10H16O		2-cyclopentylcyclopentanone
152,120117	C10H16O	76-22-2	Camphor
153,1517496	C10H19N		aza-1,2,2,6,6-pentamethyl-3-cyclohexene
153,995224	C5H8Cl2O	1575-61-7	Pentanoyl chloride, 5-chloro-
154,031601	C6H12Cl2	2163-00-0	Hexane, 1,6-dichloro-
154,062988	C8H10O3	760-93-0	Methacrylic anhydride
154,071823	C5H11N2NaO2	84434-12-8	N-(2-Aminoethyl)-beta-alanine, sodium salt
154,074234	C7H10N2O2	110-26-9	Methylenebisacrylamide
154,078247	C12H10	92-52-4	Biphenyl
154,0782503	C12H10		1,1-biphenyl
154,1357652	C10H18O		2-pentyl-cyclopentanone
155,045944	C7H6N3Na	64665-57-2	1H-Benzotriazole, 4(or 5)-methyl-, sodium salt
155,069473	C6H9N3O2	6642-31-5	6-Amino-1,3-dimethyluracil
155,0946287	C8H13NO2		1-butyl-2,5-pyrrolidine-dione
155,0946287	C8H13NO2		2-butyl-3,5-pyrrolidine-dione
155,1310142	C9H17NO		2,2,6,6-tetramethyl-4-piperidinone
156,034195	C8H9ClO	88-04-0	4-Chloro-3,5-dimethylphenol
156,078644	C8H12O3	2399-48-6	Acrylic acid, tetrahydrofurfuryl ester
156,115036	C9H16O2	2499-95-8	Acrylic acid, hexyl ester
156,1626487	C9H20N2		2,2,6,6-tetramethyl-4-aminopiperidine
157,110275	C8H15NO2	2867-47-2	Methacrylic acid, 2-(dimethylamino)ethyl ester
157,1466642	C9H19NO		2,2,6,6-tetramethyl-4-piperidinol
157,1466642	C9H19NO		4-hydroxy-2,2,6,6-tetramethylpiperidine
158,001358	C4H7NaO3S	1561-92-8	Methallylsulphonic acid, sodium salt
158,0843983	C10H10N2		1,5-diaminonaphthalene
158,094299	C8H14O3	106-31-0	Butyric anhydride
158,1095504	C12H14		butadiene n=5
158,130676	C9H18O2	112-05-0	Nonanoic acid
158,167068	C10H22O	112-30-1	1-Decanol
158,167068	C10H22O	78-69-3	Tetrahydro linalool
158,95787	C3H6KNS2	128-03-0	Potassium dimethylcarbamodithioate
160,073563	C7H12O4	13533-05-6	Acrylic acid, monoester with diethyleneglycol
160,0735839	C7H12O4		Monomethyl adipate
160,10994	C8H16O3	112-07-2	Acetic acid, 2-butoxyethyl ester
160,110001	C8H16O3	109-13-7	tert-Butylperoxy isobutyrate
161,012253	C3H8NNaO3S	4316-74-9	Ethanesulfonic acid, 2-(methylamino)-, monosodium salt
161,047684	C9H7NO2	550-44-7	Phthalimide, N-methyl-
161,097122	C8H16ClN	26062-79-3	Polydimethyldiallyl ammonium chloride
161,097122	C8H16ClN	7398-69-8	Diallyldimethyl ammonium chloride
161,105606	C6H19NSi2	999-97-3	Hexamethyldisilazane
161,929825	C2N2Na2S2	138-93-2	Cyanodithiocarbamic acid, disodium salt
161,974503	C3H3AlO6	7360-53-4	Aluminium triformate
161,974503	C3H3AlO6	7360-53-4	Aluminium triformate
162,011002	C4H7AlO5	139-12-8	Hydroxyaluminium di(acetate)
162,028534	C5H10N2S2	533-74-4	3,5-Dimethyl-1,3,5,2h-tetrahydrothiadiazine-2-thione
162,044754	C7H11ClO2	13248-54-9	Formic acid, chloro-, cyclohexyl ester
162,068085	C10H10O2	2177-70-0	Methacrylic acid, phenyl ester
162,068085	C10H10O2	2495-35-4	Acrylic acid, benzyl ester
162,089615	C6H18OSi2	107-46-0	Hexamethyldisiloxane
162,125595	C8H18O3	112-34-5	Diethyleneglycol butyl ether
162,1408506	C12H18		di-isopropyl-benzene
163,875412	C2Cl4	127-18-4	Tetrachloroethylene
164,000488	C7H6ClNaO	15733-22-9	p-Chloro-m-cresol, sodium salt
164,068466	C6H12O5	12441-09-7	Sorbitan
164,083725	C10H12O2	2210-79-9	2,3-Epoxypropyl-o-tolyl ether
164,083725	C10H12O2	97-54-1	Phenol, 2-methoxy-4-propenyl-
164,083725	C10H12O2	97-54-1	trans-isoeugenol
164,083725	C10H12O2	2315-68-6	Benzoic acid, propyl ester
164,083725	C10H12O2	97-53-0	Eugenol
164,094955	C9H12N2O	101-42-8	N,N-Dimethyl-N'-phenylurea
164,106201	C8H12N4	78-67-1	Azobis(isobutyronitrile)
164,1201151	C11H16O		2-tert-butyl-6-methyl-phenol
164,120117	C11H16O	2409-55-4	2-tert-butyl-4-methylphenol
164,120117	C11H16O	80-46-6	p-tert-Amylphenol
165,115356	C10H15NO	92-50-2	Ethanol, 2-(N-ethylanilino)-
166,0266087	C8H6O4		phthalic acid
166,0266087	C8H6O4		phthalic acid
166,0266087	C8H6O4		terephthalic acid
166,026611	C8H6O4	100-21-0	Terephthalic acid
166,026611	C8H6O4	121-91-5	Isophthalic acid
166,026611	C8H6O4	88-99-3	o-Phthalic acid
166,062988	C9H10O3	120-47-8	4-Hydroxybenzoic acid, ethyl ester
166,062988	C9H10O3	121-32-4	Ethyl vanillin
166,0629942	C9H10O3		octadecanol - corres acid 4
166,074234	C8H10N2O2	6342-56-9	Pyruvaldehyde, 1-(dimethyl acetal)
166,075882	C6H15O3P	122-52-1	Phosphorous acid, triethyl ester
166,09938	C10H14O2	98-29-3	4-tert-butylcatechol
166,09938	C10H14O2	1948-33-0	tert-butyl-Hydroquinone (TBHQ)
166,09938	C10H14O2	98-29-3	4-tert-Butylpyrocatechol
166,986343	C7H5NS2	149-30-4	2-Mercaptobenzothiazole
167,131012	C10H17NO	6837-24-7	N-Cyclohexyl-2-pyrrolidone
168,089874	C8H12N2O2	822-06-0	Hexamethylene diisocyanate
168,115036	C10H16O2	101-43-9	Methacrylic acid, cyclohexyl ester
168,187805	C12H24	112-41-4	1-Dodecene
169,0891744	C12H11N		4-Aminobiphenyl
169,110275	C9H15NO2	2873-97-4	Diacetone arylamide
169,1102787	C9H15NO2		1-pentyl-2,5-pyrrolidine-dione
170,013458	C8H7ClO2	501-53-1	Benzyl chloroformate
170,02153	C7H6O5	26677-99-6	Acrylic acid-maleic acid, copolymer
170,024689	C7H7ClN2O	140-39-6	Acetic acid, p-tolyl ester
170,057907	C8H10O4	2274-11-5	Acrylic acid, diester with ethyleneglycol
170,073166	C12H10O	1131-60-8	biphenyl-4-ol
170,073166	C12H10O	90-43-7	2-Phenylphenol
170,073166	C12H10O	92-69-3	4-phenylphenol
170,07319	C12H10O		diphenyl oxide
170,07319	C12H10O		2-hydroxybiphenyl
170,130676	C10H18O2	78-66-0	3,6-Dimethyl-4-Octyn-3,6-Diol
170,141907	C9H18N2O	5205-93-6	N-(Dimethylaminopropyl)methacrylamide
170,178299	C10H22N2	2855-13-2	1-Amino-3-Aminoethyl-3,5,5-trimethylcyclohexane
170,2034759	C12H26		dodecane
171,0354	C7H9NO2S	70-55-3	p-Toluenesulfonamide
171,0354	C7H9NO2S	1333-07-9	Toluenesulphonamide
171,0354	C7H9NO2S	88-19-7	o-Toluenesulphonamide
171,104797	C12H13N	10420-89-0	1-Naphthalenemethanamine, .alpha.-methyl-, (S)-
171,104797	C12H13N	3886-70-2	1-Naphthalenemethanamine, .alpha.-methyl-, (R)-
171,125931	C9H17NO2	2426-54-2	Acrylic acid, 2-(diethylamino)ethyl ester
171,1623143	C10H21NO		2,2,6,6-tetramethyl-piperidine methyl ether
171,1623143	C10H21NO		4-hydroxy-1,2,2,6,6-pentamethylpiperidine
172,019409	C7H8O3S	88-20-0	Toluene-2-sulphonic acid
172,019409	C7H8O3S	104-15-4	p-Toluenesulphonic acid
172,019409	C7H8O3S	70788-37-3	2(Or 4)-toluenesulphonic acid

172,073563	C8H12O4	1076-97-7	1,4-Cyclohexanedicarboxylic acid
172,133209	C9H18NO2	5039-78-1	Methacrylic acid, ester with trimethylethanolammonium chloride
172,146332	C10H20O2	334-48-5	n-Decanoic acid
172,146332	C10H20O2	26762-92-5	p-Menthane hydroperoxide
173,177963	C10H23NO	102-81-8	2-Dibutylaminoethanol
173,963913	C7H4Cl2O	457883-29-3	4,4'-Bis[(4-amino-6-morpholino-s-triazin-2-yl)amino]-2,2'-stilbenedisulphonic acid, disodium salt
174,029007	C8H7NaO3	5026-62-0	Benzoic acid, p-hydroxy-, methyl ester, sodium salt
174,029282	C8H7NaO3	5026-62-0	Methylparaben Sodium Salt
174,042923	C9H6N2O2	584-84-9	2,4-Toluene diisocyanate
174,042923	C9H6N2O2	91-08-7	2,6-Toluene diisocyanate
174,042923	C9H6N2O2	26471-62-5	Toluene diisocyanate
174,089203	C8H14O4	2224-15-9	Ethane, 1,2-bis(2,3-epoxypropoxy)-
174,089203	C8H14O4	502-44-3	Caprolactone
174,089203	C8H14O4	627-93-0	Adipic acid, dimethyl ester
174,089234	C8H14O4		Dimethyl adipate
174,125595	C9H18O3	927-07-1	tert-Butylperoxy pivalate
174,952789	C3H6KNOS2	51026-28-9	N-Hydroxymethyl-N-methyldithiocarbamic acid, potassium salt
175,979568	C7H6Cl2O	1777-82-8	Benzyl alcohol, 2,4-dichloro-
176,032089	C6H8O6	50-81-7	Ascorbic acid (vitamin C)
176,068466	C7H12O5	25395-31-7	Glycerol diacetate
176,083725	C11H12O2	18096-62-3	Indeno[1,2-d]-m-dioxin, 4,4a,5,9b-tetrahydro-
176,083725	C11H12O2	2495-37-6	Methacrylic acid, benzyl ester
176,104858	C8H16O4	2372-21-6	O,O-tert-Butyl isopropyl monoperoxycarbonate
176,120117	C12H16O	1130-60-8	2-Cyclohexylphenol
176,932007	C2H4KNO2S2	137-41-7	Methyldithiocarbamic acid, potassium salt
178,029984	C6H10O4S	111-17-1	Thiodipropionic acid
178,029984	C6H10O4S	693-36-7	Thiodipropionic acid, dioctadecyl ester
178,047745	C6H10O6	90-80-2	Gluconic acid lactone
178,058975	C5H10N2O5	1854-26-8	N,N'-Bis(hydroxymethyl)-4,5-dihydroxyethyleneurea
178,0782754	C14H10		Anthracene
178,0993797	C11H14O2		butyl benzoate
178,0993797	C11H14O2		2-tert-butyl-6-methyl-benzoquinone
178,09938	C11H14O2	136-60-7	Benzoic acid, butyl ester
180,042252	C9H8O4	120-61-6	Terephthalic acid, dimethyl ester
180,063385	C6H12O6	50-99-7	D-Glucose
180,063385	C6H12O6	57-48-7	Fructose, D-
180,068741	C12H8N2	66-71-7	phenanthroline
180,078644	C10H12O3	4191-73-5	4-Hydroxybenzoic acid, isopropyl ester
180,078644	C10H12O3	94-13-3	4-Hydroxybenzoic acid, propyl ester
180,0786693	C10H12O3		propyl paraben
180,115036	C11H16O2	88-32-4	2-tert-Butyl-4-hydroxyanisole
180,115036	C11H16O2	25013-16-5	2-tert-Butylhydroxyanisole (BHA)
180,115036	C11H16O2	88-32-4	2-tert-Butyl-4-hydroxyanisole
181,110275	C10H15NO2	120-07-0	N-Phenyldiethanolamine
182,0215233	C8H6O5		isophthalic acid
182,070801	C6H15O4P	78-40-0	Phosphoric acid, triethyl ester
182,073166	C13H10O	119-61-9	Benzophenone
182,07319	C13H10O		Benzophenone
182,0790382	C6H14O6		sorbitol
182,079041	C6H14O6	69-65-8	Mannitol
182,079041	C6H14O6	50-70-4	Sorbitol
182,094299	C10H14O3	104-68-7	Ethanol, 2-(2-phenoxyethoxy)-
183,1623143	C11H21NO		1-aza-2,2,6,6-tetramethyl-3-cyclohexeneethanol
184,019409	C8H8O3S	26914-43-2	Styrenesulphonic acid
184,0524295	C12H8O2	19922-72-6	Benzenesulphonic acid, 4-ethenyl-, ammonium salt
184,1000484	C12H12N2		Potassium p-vinylbenzenesulphonate
184,1000734	C12H12N2		Benzenesulphonic acid, 2-ethenyl-, sodium salt
184,1252005	C14H16		diphenoquinonone
184,146332	C11H20O2	103-11-7	4-aminodiphenylamine
184,146332	C11H20O2	2499-59-4	Benzidine
184,146332	C11H20O2	29590-42-9	butadiene n=6
185,141998	C10H19NO2	105-16-8	Acrylic acid, 2-ethylhexyl ester
185,876755	C3Cl2O52	1192-52-5	Acrylic acid, n-octyl ester
186,035065	C8H10O3S	25321-41-9	Acrylic acid, isooctyl ester
186,035065	C8H10O3S	28804-47-9	Methacrylic acid, 2-(diethylamino)ethylester
186,035065	C8H10O3S	80-48-8	4,5-Dichloro-1,2-dithiol-3-one
186,161987	C11H22O2	2461-15-6	Xylenesulphonic acid
186,198364	C12H26O	112-53-8	Toluenesulphonic acid, methyl ester
187,0400313	C8H10NO2Cl		p-Toluenesulphonic acid, methyl ester
187,0858	C9H9N5	91-76-9	2-Ethylhexyl-2,3-epoxypropyl ether
188,044937	C9H9NaO3	35285-68-8	1-Dodecanol
188,079712	C7H12N2O4	6440-58-0	4-Chloro-2,5-dimethoxyaniline
188,104858	C9H16O4	123-99-9	2,4-Diamino-6-phenyl-1,3,5-triazine
188,104858	C9H16O4	7328-17-8	Aqueous solution of methyl p-hydroxybenzoate in hydrogen peroxide
188,104858	C9H16O4	16096-30-3	1,3-Bis(hydroxymethyl)-5,5-dimethylimidazolidine-2,4-dione
188,968277	C7H4NNaS2	2492-26-4	Azelaic acid
189,045959	C7H11NO3S	26447-09-6	Acrylic acid, 2-((2-ethoxyethoxy)ethyl) ester
189,045959	C7H11NO3S	4124-42-9	Oxirane, 2,2'-[[1-methyl-1,2-ethanediyl]bis(oxymethylene)]bis-
189,047103	C12H10Cl		2-Mercaptobenzothiazole, sodium salt
189,985519	C7H7ClO2S	26763-71-3	Ammonium toluenesulphonate
189,985519	C7H7ClO2S	98-59-9	Ammonium toluene-4-sulphonate
190,102524	C8H18O3Si	78-08-0	PCB 1
190,120514	C9H18O4	26402-23-3	Toluenesulphonyl chloride
190,120514	C9H18O4	88917-22-0	Benzenesulfonyl chloride, 4-methyl-
190,1357652	C13H18O		Vinyltriethoxysilane
190,156891	C10H22O3	29911-28-2	Glycerol monohexanoate
190,1721507	C14H22		Dipropyleneglycol methyl ether acetate
190,1721507	C14H22		3-methyl-5-tert-butyl-4-hydroxy styrene
191,069473	C9H9N3O2	10605-21-7	Dipropyleneglycol n-butyl ether
191,094635	C11H13NO2	93-68-5	1,3-di-tert-butyl-benzene
191,152145	C9H21NO3	122-20-3	1,3-di-tert-butyl-benzene
192,005875	C9H4O5	552-30-7	Methyl benzimidazolecarbamate
192,0270026	C6H8O7		o-Acetoacetotoluidide
192,027008	C6H8O7	77-92-9	Triisopropanolamine
192,055115	C12H9NaO	132-27-4	Trimellitic anhydride
192,078644	C11H12O3	56641-05-5	citric acid
192,078644	C11H12O3	48145-04-6	Citric acid
192,1150298	C12H16O2		2-Phenylphenol, sodium salt
192,1150298	C12H16O2		Poly(oxy-1,2-ethanediyl),.alpha.-(1-oxo-2-propenyl)-.omega.-phenoxy-
192,115036	C12H16O2	2208-05-1	Acrylic acid, 2-phenoxyethyl ester
192,136154	C9H20O4	24800-44-0	2,4-dimethylpropylbenzoate
193,08696	C8H16ClNO2	44992-01-0	3-methyl-5-tert-butyl-4-hydroxy benzaldehyde
193,089142	C14H11N	948-65-2	Benzoic acid, 2-(dimethylamino)ethyl ester
193,110275	C11H15NO2	10287-53-3	Tripropyleneglycol
193,1103038	C11H15NO2		Acrylic acid, ester with trimethylethanolammonium chloride
194,001358	C7H7NaO3S	657-84-1	2-Phenylindole
194,001358	C7H7NaO3S	12068-03-0	4-Dimethylaminobenzoic acid, ethyl ester
194,057907	C10H10O4	1459-93-4	Ethyl-4-dimethylaminobenzoate
194,057907	C10H10O4	131-11-3	Sodium toluene-4-sulphonate
194,0579088	C10H10O4		Sodium toluenesulphonate
194,0579088	C10H10O4		Isophthalic acid, dimethyl ester
194,0579338	C10H10O4		Phthalic acid, dimethyl ester
194,093994	C11H14O3	23676-09-7	dimethyl terephthalate
			dimethylphthalate
			Dimethyl phthalate
			4-Ethoxybenzoic acid, ethyl ester

194,094299	C11H14O3	94-26-8	butylparaben
194,094299	C11H14O3	614-45-9	p-tert-Butylperoxy benzoate
194,094299	C11H14O3	614-45-9	tert-Butylperoxy benzoate
194,094299	C11H14O3	93965-02-7	4,4'-Bis[[4-[bis(2-hydroxyethyl)amino]-6-(p-sulphoanilino)-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid, sodium salt, compound with diethanolamine
194,107178	C8H19O3P	4724-48-5	n-Octylphosphonic acid
194,115417	C8H18O5	112-60-7	Tetraethyleneglycol
194,115417	C8H18O5	25322-68-3	Polyethyleneglycol
194,130676	C12H18O2	26762-93-6	Diisopropylbenzene hydroperoxide
194,130997	C12H18O2	98-49-7	1-(4-Isopropylphenyl)-1-methylethyl hydroperoxide
194,141907	C11H18N2O	25646-77-9	Ethanol, 2-[(4-amino-3-methylphenyl)ethylamino]-, sulfate (1:1)(salt)
195,0354	C9H9NO2S	10154-75-3	3-(Phenylsulphonyl)propionitrile
195,125931	C11H17NO2	3490-06-0	Benzeneeethanamine, 3,4-dimethoxy-N-methyl-
195,125931	C11H17NO2	3077-12-1	Ethanol, 2,2'-(p-tolylimino)di-
195,924942	C6H3Cl3O	25167-82-2	Trichlorophenol
195,924942	C6H3Cl3O	88-06-2	2,4,6-Trichlorophenol
196,055801	C10H12O2S	3454-29-3	Trimethylolpropane triglycidylether
196,058304	C6H12O7	133-42-6	Gluconic acid
196,058304	C6H12O7	526-95-4	Gluconic acid
196,088821	C14H12O	131-58-8	2-Methylbenzophenone
196,088821	C14H12O	134-84-9	4-Methylbenzophenone
196,088821	C14H12O	643-65-2	3-Methylbenzophenone
196,08884	C14H12O		2-Methylbenzophenone
196,08884	C14H12O		3-Methylbenzophenone
196,08884	C14H12O		4-Methylbenzophenone
196,145996	C12H20O2	26896-48-0	Tricyclodecanedimethanol
196,146332	C12H20O2	86178-38-3	3,3,5-Trimethylcyclohexyl acrylate
196,219101	C14H28	1120-36-1	1-Tetradecene
197,105194	C10H15NO3	25086-89-9	Vinyl acetate-vinylpyrrolidone, copolymer
197,116425	C9H15N3O2	3089-19-8	N-[2-(2-Oxo-1-imidazolidinyl)ethyl]methacrylamide
197,129486	C7H20ClN3O	42751-79-1	Dimethylamine-ethylenediamine-epichlorohydrin, copolymer
197,152817	C10H19N3O	29782-73-8	DL-Alanine, N-methyl-, monopotassium salt
197,177963	C12H23NO	947-04-6	Lauro lactam
197,2128016	C13H25DN		13-oxo-tridecanoic acid amide
198,0588994	C9H12NO2S		N-Ethyl-p-toluene-sulphonamide
198,0681046	C13H10O2		4-Hydroxybenzophenone
198,0681046	C13H10O2		2-Hydroxybenzophenone
198,089203	C10H14O4	104-38-1	Ethanol, 2,2'-(p-phenylenedioxy)di-
198,089203	C10H14O4	1070-70-8	Acrylic acid, diester with 1,4-butanediol
198,089203	C10H14O4	19485-03-1	Acrylic acid, diester with 1,3-butanediol
198,089203	C10H14O4	97-90-5	Methacrylic acid, diester with ethyleneglycol
198,104462	C14H14O	1988-89-2	4-(1-phenylethyl)phenol
198,104462	C14H14O	4237-44-9	Phenol, o-(.alpha.-methylbenzyl)-
198,115692	C13H14N2	101-77-9	Bis(4-aminophenyl)methane
198,115692	C13H14N2	1208-52-2	2,4'-Diaminodiphenylmethane
198,115692	C13H14N2	6582-52-1	Aniline, 2,2'-methylenedi-
198,1157235	C13H14N2		4,4'-Methylenedianiline
198,1157235	C13H14N2		2,4'-Methylenedianiline
198,1157235	C13H14N2		2,2'-Methylenedianiline
198,948013	C3H6BrNO4	52-51-7	2-Bromo-2-nitro-1,3-propanediol
199,045563	C12H9NS	92-84-2	Phenothiazine
199,066696	C9H13NO2S	8047-99-2	N-Ethyl-toluenesulphonamide (NETSA)
199,2299999	C13H29N		Atmer 163 primary amine C13
200,05072	C9H12O3S	28631-63-2	Cumenesulfonic acid .
200,05072	C9H12O3S	37953-05-2	Cumenesulphonic acid
200,05072	C9H12O3S	80-40-0	p-Toluenesulfonic acid, ethyl ester
200,079712	C8H12N2O4	868-63-3	N,N'-(1,2-Dihydroxyethylene)bisacrylamide
200,083725	C13H12O2	620-92-8	Bis(4-hydroxyphenyl)methane
200,083725	C13H12O2	2467-02-9	2,2'-Methylenediphenol
200,083725	C13H12O2	2467-03-0	2-(4-hydroxybenzyl)phenol
200,0837296	C13H12O2		bisphenol F (BPF)
200,094955	C12H12N2O	101-80-4	Aniline, 4,4'-oxydi-
200,094988	C12H12N2O		4,4'-Diaminodiphenylether
200,104858	C10H16O4	66492-51-1	Acrylic acid, (5-ethyl-1,3-dioxan-5-yl)methyl ester
200,177628	C12H24O2	143-07-7	Lauric acid
200,177628	C12H24O2	68609-96-1	Oxirane, mono[(C8-10-alkyloxy)methyl] derivs
201,958832	C8H4Cl2O2	99-63-8	Isophthalic acid dichloride
202,039856	C8H15CoO2	13586-82-8	2-Ethylhexanoic acid, cobalt salt
202,060593	C10H11NaO3	35285-69-9	Benzoic acid, 4-hydroxy-, propyl ester, sodium salt
202,060593	C10H11NaO3	35285-69-9	Aqueous solution of propyl p-hydroxybenzoate in hydrogen peroxide
202,09938	C13H14O2	50976-02-8	Acrylic acid, dicyclopentadienyl ester
202,120514	C10H18O4	111-20-6	Sebacic acid
202,120514	C10H18O4	141-28-6	Adipic acid, diethyl ester
202,120514	C10H18O4	2425-79-8	1,4-Butanediol bis(2,3-epoxypropyl) ether
202,175522	C12H26S	112-55-0	Dodecylmercaptan
202,193283	C12H26O2	129228-21-3	3,3-Bis(methoxymethyl)-2,5-dimethylhexane
203,061615	C8H13NO3S	26447-10-9	Xylenesulphonic acid, ammonium salt
203,061615	C8H13NO3S	26447-10-9	Ammonium xylenesulphonate
204,115005	C13H16O2	12542-30-2	Acrylic acid, dicyclopentenyl ester
204,115036	C13H16O2	125-12-2	Cyclopentyl(phenyl)acetic acid
204,1150548	C13H16O2		1-Hydroxycyclohexyl-1-phenylketone
204,118393	C10H20O2S	25103-09-7	Isooctyl mercaptoacetate
204,1184006	C10H20O2S		2-ethylhexyl mercaptoacetate
205,110275	C12H15NO2	97-36-9	2',4'-Acetoacetoxylidide
205,1592403	C14H21O		2,4-di-t-butyl phenol
205,1592403	C14H21O		2,6-di-t-butyl phenol
205,974518	C2H8O7P2	68155-93-1	Dimethylacidpyrophosphate
206,001358	C8H7NaO3S	2695-37-6	Benzenesulfonic acid, 4-ethenyl-, sodium salt
206,0579088	C11H10O4		methyl vinyl terephthalate
206,079041	C8H14O6	16066-38-9	Dipropyl peroxydicarbonate
206,079041	C8H14O6	105-64-6	Bis(isopropyl) peroxydicarbonate
206,094299	C12H14O3	99880-64-5	Glycerol dibehenate
206,130676	C13H18O2	3101-60-8	Propane, 1-(p-tert-butylphenoxy)-2,3-epoxy-
206,130676	C13H18O2	7191-39-1	Acetophenone, 2'-(pentyloxy)-
206,1306798	C13H18O2		3-methyl-5-tert-butyl-4-hydroxy acetophenone
206,15181	C10H22O4	25498-49-1	Tripropyleneglycol monomethyl ether
206,1670653	C14H22O	18206-26-4	octylphenol
206,1670653	C14H22O		2,4-bis(1,1-dimethylethyl)phenol
206,1670653	C14H22O		2,4-di-tert-butylphenol
206,1670653	C14H22O		2,6-di-tert-butylphenol
206,167068	C14H22O	140-66-9	4-(1,1,3,3-Tetramethylbutyl)phenol
206,167068	C14H22O	96-76-4	2,4-Di-t-butylphenol
206,1670904	C14H22O		4-tert-octylphenol
207,056534	C7H13NO4S	15214-89-8	2-Acrylamido-2-methylpropanesulphonic acid
207,056534	C7H13NO4S		Sodium 2-methyl-2-[(1-oxoallyl)amino]propanesulphonic acid
207,056534	C7H13NO4S	5165-97-9	
207,089539	C11H13NO3	92-15-9	o-Acetoacetanisidide
207,1026	C9H18ClNO2	5039-78-1	Methacrylic acid, ester with (N,N,N-trimethyl)ethanolammonium chloride
207,881857	C2O4Sn	814-94-8	Tin(II) oxalate
208,017014	C8H9NaO3S	1300-72-7	Sodium xylenesulphonate
208,019409	C10H8O3S	130-14-3	Sodium naphthalene-1-sulphonate
208,019409	C10H8O3S	68153-01-5	Naphthalenesulphonic acids
208,019409	C10H8O3S	120-18-3	2-naphthalenesulfonic acid
208,019409	C10H8O3S	85-47-2	1-Naphthalenesulphonic acid
208,029053	C12H9KO	13707-65-8	2-Phenylphenol, potassium salt
208,052429	C14H8O2	84-65-1	Antraquinone

208,052429	C14H8O2	84-66-2	Phthalic acid, diethyl ester
208,0735589	C11H12O4		methylethyl terephthalate
208,10994	C12H16O3	6175-45-7	Acetophenone, 2,2-diethoxy-
208,146332	C13H20O2	3457-61-2	tert-Butyl cumyl peroxide
208,146332	C13H20O2	5888-33-5	exo-1,7,7-Trimethylbicyclo(2.2.1)hept-2-yl acrylate
209,1330255	C16H17		styrene dimer
209,9406229	C7H5OCi3		trichloroanisole
209,975296	C7H7KO3S	30526-22-8	Potassium toluenesulphonate
210,016434	C9H6O6	528-44-9	1,2,4-Benzenetricarboxylic acid
210,020493	C8H10CaO4	491589-22-1	cis-1,2-Cyclohexanedicarboxylic acid, calcium salt
210,042923	C12H6N2O2	3173-72-6	1,5-Naphthalene diisocyanate
210,089203	C11H14O4	20587-61-5	Ethanol, 2-[2-(benzoyloxy)ethoxy]-
210,102097	C8H19O4P	107-66-4	Phosphoric acid, dibutyl ester
210,136826	C11H18N2O2	28679-16-5	Mixture of (40% w/w) 2,2,4-trimethylhexane-1,6-diisocyanate and (60% w/w) 2,4,4-trimethylhexane-1,6-diisocyanate
210,136826	C11H18N2O2	15646-96-5	2,4,4-Trimethylhexane-1,6-diisocyanate
210,136826	C11H18N2O2	28679-16-5	trimethylhexamethylene diisocyanate
210,136826	C11H18N2O2	16938-22-0	2,2,4-Trimethylhexane-1,6-diisocyanate
210,1408506	C16H18		butadiene n=7
210,161987	C13H22O2	7779-31-9	3,3,5-Trimethylcyclohexyl methacrylate
210,161987	C13H22O2	84100-23-2	Acrylic acid, 4-(1,1-dimethylethyl)cyclohexyl ester
210,209595	C13H26N2	1761-71-3	Bis(4-Aminocyclohexyl)methane
212,058578	C12H8N2O2	1742-95-6	Naphthalimide, 4-amino-
212,068466	C10H12O5	121-79-9	Gallic acid, propyl ester
212,0837	C14H12O2		Bisphenol E
212,083725	C14H12O2	119-53-9	Benzoin
212,083725	C14H12O2	120-51-4	benzyl benzoate
212,104858	C11H16O4	2223-82-7	Acrylic acid, diester with 2,2-dimethyl-1,3-propanediol
212,1313736	C14H16N2		3,3'-Dimethylbenzidine
212,1565257	C16H20		Diisopropyl naphthalene
212,177628	C13H24O2	1330-61-6	Acrylic acid, isodecyl ester
212,177628	C13H24O2	2156-96-9	Acrylic acid, decyl ester
212,958939	C8H5BrFN	122-18-9	Benzylhexadecyldimethylammonium chloride
213,0823745	C10H15NO2S		N-butylbenzenesulfoneamide
213,118729	C11H19NO5	26530-20-1	2-Octyl-4-isothiazolin-3-one
213,2092645	C13H27NO		N,N-hexamethylenebisformamide
213,24565	C14H31N		Atmer 163 primary amine C14
213,962997	C8H7BrO2	2491-38-5	α-Bromo-4-hydroxyacetophenone
213,962997	C8H7BrO2	61791-99-9	2-Bromo-4'-hydroxyacetophenone
213,9865	C4HO2F7		PFBA
214,052002	C8H14CaO4	5743-36-2	Calcium butyrate
214,062988	C13H10O3	131-56-6	2,4-Dihydroxybenzophenone
214,062988	C13H10O3	611-99-4	4,4'-Dihydroxybenzophenone
214,062988	C13H10O3	102-09-0	Diphenyl carbonate
214,062988	C13H10O3	118-55-8	Salicylic acid, phenyl ester
214,084122	C10H14O5	4074-88-8	Acrylic acid, diester with diethyleneglycol
214,22966	C14H30O	112-72-1	Tetradecanol
215,115753	C10H17NO4	63225-53-6	Acrylic acid, 2-[[[(butylamino)carbonyl]oxy]ethyl ester
216,006836	C6H9NaO5S	15717-25-6	Acrylic acid, ester with 3-hydroxy-1-propanesulfonic acid sodium salt
216,006836	C6H9NaO5S	1804-87-1	Sodium 2-sulphonatoethyl methacrylate
216,042252	C12H8O4	1141-38-4	2,6-Naphthalenedicarboxylic acid
216,063385	C9H12O6	50940-49-3	Butanedioic acid, mono[2-[(1-oxo-2-propenyl)oxy]ethyl] ester
216,0721191	C12H12N2S		4,4'-thiodianiline
216,115	C14H16O2		Bisphenol B
216,136154	C11H20O4	17557-23-2	Propane, 1,3-bis(2,3-epoxypropoxy)-2,2-dimethyl-
216,136154	C11H20O4	7328-16-7	acrylic acid, 2-(2-butoxyethoxy)ethyl ester
216,172546	C12H24O3	3006-82-4	tert-Butyl 2-ethylperoxyhexanoate
217,077271	C9H15NO3S	37475-88-0	Ammonium cumenesulphonate
217,906891	C6H2Cl3NaO	1320-79-2	Trichlorophenol, sodium salt
217,985138	C10H2O6	89-32-7	Pyromellitic anhydride
218,040146	C12H10O2S	127-63-9	Diphenyl sulphone
218,040253	C6H11NaO7	527-07-1	Gluconic acid, monosodium salt
218,079041	C9H14O6	102-76-1	Glycerol triacetate
218,107361	C11H19ClO2	42125-46-2	Carbonochloridic acid, 4-(1,1-dimethylethyl)cyclohexyl ester
218,15181	C11H22O4	26402-26-6	Glycerol monooctanoate
219,104797	C16H13N	90-30-2	N-Phenyl-1-naphthylamine
220,134247	C10H21ClN2O	51410-72-1	Methacrylamidopropyltrimethylammonium chloride
220,1463299	C14H20O2		2,6-di-tert-butylbenzoquinone
220,146332	C14H20O2	68400-54-4	1-Propanone, 1-[4-(1,1-dimethylethyl)phenyl]-2-hydroxy-2-methyl-
220,182709	C15H24O	128-37-0	2,6-Di-tert-butyl-p-cresol
220,182709	C15H24O	84852-15-3	4-(7-methyloctyl)phenol
220,1827154	C15H24O	104-40-5	nonylphenol
220,1827404	C15H24O		4-nonyl phenols
221,144714	C9H23NO3Si	919-30-2	3-Aminopropyltriethoxysilane
222,032654	C9H11NaO3S	32073-22-6	Benzene, (1-methylethyl)-, monosulfo deriv., sodium salt
222,032654	C9H11NaO3S	28348-53-0	Sodium cumenesulphonate
222,056198	C8H14O5S	3179-56-4	Acetyl cyclohexanesulphonyl peroxide
222,089203	C12H14O4	101-90-6	Resorcinol diglycidyl ether
222,089203	C12H14O4	16969-10-1	Acrylic acid, 2-hydroxy-3-phenoxypropyl ester
222,0892089	C12H14O4		diethyl terephthalate
222,089234	C12H14O4		Diethyl phthalate
222,089234	C12H14O4		Diethyl phthalate
222,110336	C9H18O6	80181-31-3	3-Hydroxybutanoic acid-3-hydroxypentanoic acid, copolymer
222,1255944	C13H18O3		octadecanol - corres acid 3
222,136826	C12H18N2O2	4098-71-9	1-Isocyanato-3 -isocyanatomethyl-3,5,5-trimethylcyclohexane
222,140854	C17H18	9011-11-4	α-Methylstyrene-styrene copolymers
222,161987	C14H22O2	7534-94-3	(1R,2R,4R)-1,7,7-trimethylbicyclo[2.2.1]hept-2-yl methacrylate
223,0081307	C12H9Cl2		PCB 2
223,1367903	C10H23O3S		Atmer 191 sulphonic acid C10
223,157227	C13H21NO2	38668-48-3	2-Propanol, 1,1'-[(4-methylphenyl)imino]bis-
223,990952	C8H9KO3S	30346-73-7	Potassium xylenesulphonate
224,104858	C12H16O4	106797-53-9	1-[4-(2-Hydroxyethoxy)phenyl]-2-hydroxy-2-methyl-1-propane-1-one
224,117752	C9H21O4P	513-02-0	Phosphoric acid, triisopropyl ester
225,09021	C13H11N3O	2440-22-4	2-(2'-Hydroxy-5'-methylphenyl)benzotriazole (UVA-P)
225,090212	C13H11N3O		Tinuvin P
225,1153891	C15H15NO		4-(dimethylamino)benzophenone
225,1265975	C14H15N3		4-amino-2,3'-dimethylazobenzidine
226,047745	C10H10O6	102-39-6	(1,3- Phenylenedioxy)diacetic acid
226,120514	C12H18O4	3159-98-6	1,4-Bis(-hydroperoxyisopropyl)benzene
226,120514	C12H18O4	13048-33-4	Acrylic acid, diester with 1,6-hexanediol
226,120514	C12H18O4	2082-81-7	Methacrylic acid, diester with 1,4-butanediol
226,120514	C12H18O4	721-26-6	1,3-Bis(α-hydroperoxyisopropyl)benzene
226,121002	C12H18O4	64194-22-5	Acrylic acid, 3-methyl-1,5-pentanediy ester
226,1469986	C15H18N2		4,4'-methylenedi-o-toluidine
226,193283	C14H26O2	126-86-3	2,4,7,9-Tetramethyl-5-decyne-4,7-diol
226,957993	C8H6BrNO2	7166-19-0	2-Bromo-2-nitrostyrene
227,097992	C11H17NO2S	1907-65-9	N-Butyl-p-toluenesulphonamide
227,236145	C13H29N3	13590-97-1	Dodecylguanidine hydrochloride
227,2613001	C15H33N		Atmer 163 primary amine C15
228,072113	C13H12N2S	102-08-9	N,N'-Diphenylthiourea
228,078644	C14H12O3	118-58-1	Benzyl salicylate
228,078644	C14H12O3	131-57-7	2-Hydroxy-4-methoxy benzophenone
228,078644	C14H12O3	94-18-8	4-Hydroxybenzoic acid, benzyl ester
228,1150548	C15H16O2		bisphenol A
228,1361842	C12H20O4		Dibutyl maleate
228,172546	C13H24O3	26761-45-5	Neodecanoic acid, oxiranylmethyl ester
228,208923	C14H28O2	298695-60-0	3-Ethyl-3-[(2-ethylhexyloxy)methyl]oxetane
228,208923	C14H28O2	544-63-8	Myristic acid

228,2089301	C14H28O2		tetradecanoic acid, myristic acid
230,001358	C10H7NaO3S	1321-69-3	Naphthalenesulfonic acid, sodium salt
230,1518	C12H22O4		Di-n-propyl adipate
230,1518	C12H22O4		Di-iso-propyl adipate
230,15181	C12H22O4	106-79-6	Dimethyl sebacate
230,15181	C12H22O4	16096-31-4	Oxirane, 2,2'-[1,6-hexanediylbis(oxyethylene)]bis-
230,15181	C12H22O4	693-23-2	n-Dodecanedioic acid
231,125931	C14H17NO2	91-44-1	Coumarin, 7-(diethylamino)-4-methyl-
232,017014	C9H10Cl2N2O	330-54-1	Diuron
232,074524	C8H17NaO4S	126-92-1	2-Ethylhexylsulphuric acid, sodium salt
232,134247	C11H21ClN2O	26590-05-6	Acrylamide-diallyldimethylammonium chloride, copolymer
232,1827154	C16H24O		3,5-di-tert-butyl-4-hydroxystyrene
232,988998	C6H10KO5S	31098-20-1	Acrylic acid, 3-sulfopropyl ester, potassium salt
233,011353	C8H15O2Zr	18312-04-4	Caprylic acid, zirconium salt
234,037567	C8H10O8	123-23-9	4,4'-Dioxo-4,4'-dioxidybutyric acid
234,073959	C9H14O7	1321-57-9	(1-Methylethyl) dihydrogen 2-hydroxypropane-1,2,3-tricarboxylate
234,110336	C10H18O6	16215-49-9	Dibutyl peroxydicarbonate
234,110336	C10H18O6	19910-65-7	Bis-sec-butyl peroxydicarbonate
234,1255944	C14H18O3		(2-methyl-6-tert-butyl-4-(propen-1-oiс)-2,5-cyclohexadiene-1-one) acid
234,1526902	C15H10D6O2		BPA (methyl-d ₆)
234,16198	C15H22O2		3,5-di-tert-butyl-4-hydroxybenzaldehyde
234,183105	C12H26O4	2167-23-9	di-tert-Butyl sec-butyldiene diperoxide
234,198364	C16H26O	4130-42-1	2,6-Di-tert-butyl-4-ethylphenol
234,198364	C16H26O	121158-58-5	Phenol, dodecyl-, branched
235,0705392	C9H9N5O3		benzoguanamine
235,157227	C14H21NO2	14779-78-3	Benzoic acid, p-(dimethylamino)-, pentyl ester (padimate A)
236,083725	C16H12O2	84-51-5	Anthraquinone, 2-ethyl-
236,125992	C10H20O6	24937-93-7	Polyester of adipic acid with 1,3-butanediol
236,1412445	C14H20O3		3-methyl-5-tert-butyl-4-hydroxyphenyl propanoic acid
236,156494	C18H20	3910-35-8	Indan, 1,1,3-trimethyl-3-phenyl-
236,156494	C18H20	9017-27-0	α-Methylstyrene-vinyltoluene copolymers
236,156494	C18H20	6362-80-7	2,4-Diphenyl-4-methyl-1-pentene
236,1565006	C18H20		butadiene n=8
236,177628	C15H24O2	88-26-6	2,6-Di-tert-butyl-4-hydroxymethylphenol
236,21402	C16H28O	66068-84-6	4-(5,5,6-Trimethylbicyclo(2.2.1)hept-2-yl)cyclohexan-1-ol
237,078979	C15H11NO2	82-38-2	Solvent Red 111
237,1524404	C11H25O3S		Atmer 191 sulphonic acid C11
237,969315	C9H6N2S3	21564-17-0	2-(Thiocyanomethylthio) benzothiazole
238,006592	C9H11KO3S	28085-69-0	Potassium cumenesulphonate
238,084122	C12H14O5	211510-16-6#42536-99	Mixture of Oxy-phenyl-acetic acid 2-[2-oxo-2-phenyl-acetoxy-ethoxy]-ethyl ester and Oxy-phenyl-acetic 2-[2-hydroxy-ethoxy]-ethyl ester
238,09938	C16H14O2	103-41-3	Benzyl cinnamate
238,133392	C10H23O4P	3138-42-9	Phosphoric acid, dipentyl ester
238,240906	C15H30N2	6864-37-5	3,3'-Dimethyl-4,4'-diaminodicyclohexylmethane
239,853378	C3H2Br2N2O	10222-01-2	2,2-Dibromo-2-cyanoacetamide
239,930115	C5H6BrClN2O2	16079-88-2	1-Bromo-3-chloro-5,5-dimethyl-2,4-imidazolidinedione
239,988327	C6H12N2S4	137-26-8	Tetramethylthiuram disulphide
240,0786693	C15H12O3		Methyl-2-benzoyl benzoate
240,078995	C15H12O3	606-28-0	Benzoic acid, 2-benzoyl-, methyl ester
240,126266	C15H16N2O	621-00-1	Carbanilide, 4,4'-dimethyl-
240,208923	C15H28O2	2156-97-0	Acrylic acid, dodecyl ester
242,057907	C14H10O4	94-36-0	Dibenzoyl peroxide
242,115417	C12H18O5	37275-47-1	Acrylic acid, 2-ethyl-2-(hydroxymethyl)-1,3-propanediyl ester
242,260971	C16H34O	36653-82-4	1-Hexadecanol
243,2562147	C15H33NO		Atmer 163 secondary amine C13
244,073563	C14H12O4	131-53-3	2,2'-Dihydroxy-4-methoxybenzophenone
244,087952	C9H21O4V	5588-84-1	Oxotris(propan-2-olato)vanadium
244,1211778	C14H16N2O2		o-dianisidine
244,168793	C14H20N4	25551-14-8	Azobis(cyclohexanecarbonitrile)
244,2154577	C15D16O2		BPA-d ₁₆
245,996429	C7H11KO5S	31098-21-2	Methacrylic acid, sulphopropyl ester
246,052826	C13H10O5	131-55-5	bis(2,4-dihydroxyphenyl)methanone
246,089203	C14H14O4	131-17-9	Phthalic acid, diallyl ester
246,089234	C14H14O4		Diallyl phthalate
246,146729	C12H22O5	12262-58-7	Cyclohexanone, peroxide
248,0896	C10H16O7	32074-56-9	Citric acid, diethyl ester
248,108002	C10H20O5Si	2530-85-0	Methacrylic acid, 3-(trimethoxysilyl)propyl ester
248,141251	C15H20O3	65983-31-5	2-(Tricyclo[5.2.1.02,6]dec-3-en-8-yloxy)ethyl acrylate
248,17763	C16H24O2		3,5-di-tert-butyl-4-hydroxyacetophenone
249,111343	C12H15N3O3	101-37-1	Cyanuric acid triallyl ester
249,111343	C12H15N3O3	1025-15-6	Triallyl isocyanurate
250,03	C12H10O4S		Bisphenol S
250,037964	C8H18OSn	818-08-6	Dibutyltin oxide
250,074234	C15H10N2O2	101-68-8	Diphenylmethane-4,4'-diisocyanate
250,074234	C15H10N2O2	5873-54-1	Diphenylmethane-2,4'-diisocyanate
250,074997	C9H16Cl2N4	4080-31-3	1-(3-Chloroallyl)-3,5,7-triaza-1-azoniaadamantane chloride
250,1205341	C14H18O4		Diisopropyl phthalate
250,142975	C12H18N4O2	80584-89-0	Ethanol, 2,2'-[[[(4-methyl-1H-benzotriazol-1-yl)methyl]imino]bis-
250,142975	C12H18N4O2	88477-37-6	Ethanol, 2,2'-[[[(methyl-1H-benzotriazol-1-yl)methyl]imino]bis-
250,156891	C15H22O3	5153-25-3	2-Ethylhexyl 4-Hydroxybenzoate
250,1568946	C15H22O3		3-methyl-5-tert-butyl-4-hydroxyphenyl methylpropanoate
250,1932801	C16H26O2		Triton X-45 n=1
250,193283	C16H26O2	79-74-3	2,5-Di-tert-pentylhydroquinone
251,059204	C10H14NNaO3S	70916-35-7	Benzenesulfonic acid, 4-(diethylamino)-, sodium salt
251,059204	C10H14NNaO3S	5123-63-7	Metanilic acid, N,N-diethyl-, sodium salt
251,061615	C12H12NO3S	24057-28-1	Pyridinium p-toluenesulfonate
251,1680904	C12H27O3S		Atmer 191 sulphonic acid C12
252,006866	C4H13O8PS	55566-30-8	Tetrakis(hydroxymethyl)phosponium sulfate
252,0221038	C12H10N2Cl2		3,3'-dichlorobenzidine
252,02211	C12H10Cl2N2	612-83-9	3,3'-Dichlorobenzidine
253,157898	C16H19N3	2481-94-9	Solvent Yellow 56
254,006271	C10H6O8	89-05-4	Pyromellitic acid
254,076538	C16H14O5	83846-86-0	4-Isopropyl thioxanthone
254,076538	C16H14O5	5495-84-1	2-Isopropyl thioxanthone
254,0765608	C16H14O5		2-Isopropylthioxanthone
254,0765608	C16H14O5		4-Isopropylthioxanthone
254,130676	C17H18O2	182121-12-6	9,9-Bis(methoxymethyl)fluorene
254,136551	C10H22O7	126-58-9	Dipentaerythritol
254,224579	C16H30O2	3076-04-8	Acrylic acid, tridecyl ester
254,224579	C16H30O2	373-49-9	Palmitoleic acid
255,920914	C4H6N2Na2S4	142-59-6	Nabam
256,1099694	C16H16O3		2,2-Dimethoxy-2-phenylacetophenone
256,16745	C14H24O4	14228-73-0	Cyclohexane, 1,4-bis[(2,3-epoxypropoxy)methyl]-
256,16745	C14H24O4	25134-51-4	Acrylic acid, acrylic acid 2-ethylhexyl ester, copolymer
256,2402303	C16H32O2		palmitic acid
256,2402303	C16H32O2		palmitic acid
256,2402303	C16H32O2		hexadecanoic acid, palmitic acid
256,240234	C16H32O2	57-10-3	Palmitic acid
256,9691584	C12H8Cl3		PCB 3
257,2718648	C16H35NO		Atmer 163 secondary amine C14
258,104462	C19H14O	2128-93-0	4-Benzoylbiphenyl
258,1044901	C19H14O		4-Phenylbenzophenone
258,110352	C12H18O6	1680-21-3	Acrylic acid, diester with triethyleneglycol
258,1831	C14H26O4		Di-n-butyl adipate
258,1831	C14H26O4		Di-iso-butyl adipate
258,183105	C14H26O4	105-99-7	Adipic acid, dibutyl ester

258,183105	C14H26O4	109-43-3	Sebacic acid, dibutyl ester
258,183105	C14H26O4	141-04-8	Adipic acid, diisobutyl ester
258,219482	C15H30O3	27194-74-7	1,2-Propyleneglycol monolaurate
260,024017	C14H9ClO3	85-56-3	2-(4-Chlorobenzoyl)benzoic acid
260,1058549	C10H21O4SNa		Atmer 191 C10
260,125977	C12H20O6	13236-02-7	Propane, 1,2,3-tris(2,3-epoxypropoxy)-
260,198761	C14H28O4	3006-86-8	1,1-Bis(tert-butylperoxy)cyclohexane
261,0961	C9H15N3O6	839-90-7	1,3,5-Tris(2-Hydroxyethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
262,066467	C8H15NaO8	9004-32-4	Carboxymethyl cellulose, sodium salt
			Tetrahydro-1,3,4,6-tetrakis-(hydroxymethyl)-imidazo(4,5-d)imidazole-2,5(1H,3H)-dione as formaldehyde donator system with an average ratio of
262,091339	C8H14N4O6	5395-50-6	formaldehyde: acetylene diurea of 3.1:1 to 3.5:1
262,091339	C8H14N4O6	5395-50-6	Tetrakis(hydroxymethyl)glycoluril
262,168121	C15H22N2O2	5124-30-1	Dicyclohexylmethane-4,4'-diisocyanate
262,1721507	C20H22		butadiene n=9
262,229675	C18H30O	17540-75-9	4-sec-Butyl-2,6-di-tert-butylphenol
262,229675	C18H30O	27193-86-8	4-dodecylphenol
262,229675	C18H30O	28471-16-1	2,3,4-Tributylphenol
262,229675	C18H30O	5857-00-1	2,4,6-Tributylphenol
262,229675	C18H30O	5892-47-7	Phenol, 2,4,6-tris(1-methylpropyl)-
262,229675	C18H30O	732-26-3	Phenol, 2,4,6-tri-tert-butyl-
263,224915	C17H29NO	88-27-7	p-Cresol, 2,6-di-tert-butyl-.alpha.-(dimethylamino)-
263,8470282	C6HOCl5		Pentachlorophenol
263,889771	C6H6Br2N2	35691-65-7	1,2-Dibromo-2,4-dicyanobutane
263,9833	C5HO2F9		PFPA
264,0197	C6H5OF9		4:2 FTOH
264,063385	C13H12O6	30697-40-6	Phthalic acid, mono(2-hydroxyethyl) ester, acrylate
264,089874	C16H12N2O2	91-97-4	3,3'-Dimethyl-4,4'-diisocyanatobiphenyl
264,124084	C11H21ClN2O3	69418-26-4	Copolymer of acrylamide and 2-(N,N,N-Trimethylammonium)ethylacrylate, chloride
264,136169	C15H20O4	80-05-7	2,2-Bis(4-hydroxyphenyl)propane
265,1552176	C14H21N2O3		Nylon MXD6 n=1
265,167786	C15H23NO3	67362-76-9	Benzoic acid, 4-(dimethylamino)-, 2-butoxyethyl ester
265,1837405	C13H29O3S		Atmer 191 sulphonic acid C13
266,0377538	C13H12N2Cl2		4,4'-methylene-bis-(2-chloroaniline)
266,063782	C9H14O9	36291-32-4	Citric acid, monoester with glycerol
266,079041	C13H14O6	85-71-2	Phthalic acid, mixed esters with ethyl glycolate and methanol
266,094299	C17H14O3	70331-94-1	2,2'-Oxamidobis[ethyl-3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate]
266,130676	C18H18O2	68818-86-0	Anthracene, 9,10-diethoxy-
266,164703	C12H27O4P	126-71-6	Phosphoric acid, triisobutyl ester
266,164703	C12H27O4P	126-73-8	Phosphoric acid, tributyl ester
267,965363	C8H5NaO7S	6362-79-4	5-Sulphoisophthalic acid, salts
268,005798	C13H10Cl2O2	97-23-4	2,2'-Dihydroxy-5,5'-dichlorodiphenylmethane
268,0922109	C17H16O5		2,4-Diethyl-9H-thioxanthen-9-one
268,157562	C17H20N2O	85-98-3	Diethyldiphenylurea
268,1575883	C17H20N2O		4,4'-bis(dimethylamino)benzophenone
268,240234	C17H32O2	21643-42-5	Acrylic acid, tetradecyl ester
268,276611	C18H36O	143-28-2	Oleyl alcohol
269,093292	C9H19NO6S	13106-44-0	Choline, methyl sulfate, acrylate
269,115997	C15H15N3O2	2832-40-8	Disperse Yellow 3
269,118256	C14H20ClNO2	46830-22-2	Dimethyl(acryloyloxyethyl)benzylammonium chloride
269,308258	C18H39N	124-30-1	Octadecylamine
269,987671	C8H14O2S4	105-65-7	Bis(isopropyl) thioperoxydicarbonate
270,014069	C7H11O9P	37971-36-1	2-Phosphonobutane-1,2,4-tricarboxylic acid
270,089203	C16H14O4	3034-79-5	Bis(o-toluoyl) peroxide
270,0892089	C16H14O4		ethylene dibenzoate
270,110352	C13H18O6	57043-35-3	1,2-Cyclohexanedicarboxylic acid, mono[2-[(1-oxo-
270,12558	C17H18O3	87-18-3	Salicylic acid, 4-tert-butylphenyl ester
270,1384811	C14H23O3P		2,4-di-tert-butylphenylphosphate
270,161987	C18H22O2	80-43-3	Dicumyl peroxide
270,2922658	C18H38O		octadecanol, stearyl alcohol
270,292267	C18H38O	112-92-5	1-Octadecanol
271,2875148	C17H37NO		Atmer 163 secondary amine C15
272,142212	C12H25NaO3S	1510-16-3	Dodecane-1-sulphonic acid
273,062683	C8H12N5O4P	1071-93-8	Adipic acid, dihydrazide
273,078979	C18H11NO2	8003-22-3	Solvent Yellow 33
274,084137	C15H14O5	131-54-4	Benzophenone, 2,2'-dihydroxy-4,4'-dimethoxy-
274,1215049	C11H23O4SNa		Atmer 191 C11
274,214417	C15H30O4	27215-38-9	Glycerol monolaurate
275,1647196	C17H23O3		octadecanol - corres acid 2
276,006989	C8H13KO6S	93841-08-8	Acrylic acid, 2-(3-sulfopropoxy)ethyl ester, potassium salt
276,110992	C14H16N2O4	24731-73-5	Butanamide, N,N'-1,4-phenylenebis[3-oxo-
276,120911	C12H20O7	77-93-0	Citric acid, triethyl ester
276,1725446	C17H24O3		quinone methide,
277,110291	C18H15NO2	5232-99-5	2-Cyano-3,3-diphenylacrylic acid, ethyl ester
277,131409	C15H19NO4	5026-74-4	2-Oxiranemethanamine, N-[4-(oxiranylmethoxy)phenyl]-N-(oxiranylmethyl)-
			Mixture of :
			Phenoxyethylacrylate
			Methyl-2-benzoylbenzoate
277,131409	C15H19NO4	48145-04-6	2-Benzyl-2-(dimethylamino)-4-morpholino butyrophenone
277,204193	C17H27NO2	21245-02-3	Ethyl-4-Dimethylaminobenzoate
277,2042041	C17H27NO2		2-Ethylhexyl 4-(dimethylamino)benzoate
278,079041	C14H14O6	27697-00-3	2-Ethylhexyl-4-(dimethylamino)benzoate
278,139709	C12H23ClN2O3	35429-19-7	1,2-Benzenedicarboxylic acid, mono[2-[(2-methyl-1-oxo-2-propenyl)oxy]ethyl] ester
278,151794	C16H22O4	84-74-2	Acrylamide-N,N,N-trimethylaminoethyl methacrylate chloride, copolymer
278,151794	C16H22O4	1962-75-0	Phthalic acid, dibutyl ester
278,151794	C16H22O4	84-69-5	Terephthalic acid, dibutyl ester
278,1518342	C16H22O4		Phthalic acid, diisobutyl ester
278,1518342	C16H22O4		Diisobutyl phthalate
278,1518342	C16H22O4		Di-n-butyl phthalate
278,1518342	C16H22O4		Diisobutyl phthalate
278,1518342	C16H22O4		Di-n-butyl phthalate
278,1881947	C17H26O3		octadecanol - corres acid 1
278,1881947	C17H26O3		3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionic acid
278,224579	C18H30O2	28290-79-1	Linolenic acid
279,1293246	C15H21NO2S		2-Methyl-4'-(methylthio)-2-morpholinopropiophenone
279,1596342	C16H23O4		MEHP
279,1993906	C14H31O3S		Atmer 191 sulphonic acid C14
280,094696	C14H16O6	84-72-0	Phthalic acid, mixed esters with ethyl glycolate and ethanol
280,240234	C18H32O2	60-33-3	Linoleic acid
280,991272	C8H12INO2	55406-53-6	3-Iodo-2-propynyl butyl carbamate
281,0408	C11H17Cl2NOS	64359-81-5	4,5-Dichloro-2-octyl-4-isothiazolin-3-one
281,040802	C11H17Cl2NOS	64359-81-5	3(2H)-isothiazolone, 4,5-dichloro-2-octyl-
281,271851	C18H35NO	301-02-0	Oleamide
281,2718648	C18H35NO		Atmer SA 1758
281,2718898	C18H35NO		(9Z)-9-Octadecenamide
282,0210819	C12H12O4P2		Irgafos P-EPQ hydrolysis product
282,110352	C14H18O6	117-82-8	Phthalic acid, bis(2-methoxyethyl) ester
282,136841	C17H18N2O2	57834-33-0	Benzoic acid, 4-[[[(methylphenylamino)methylene]amino]-, ethyl ester
282,146729	C15H22O5	1034-01-1	Gallic acid, octyl ester
282,183105	C16H26O4	13048-34-5	Acrylic acid, decamethylene ester
282,2558803	C18H34O2		Oleic acid
282,25589	C18H34O2	26764-26-1	Octadecenoic acid
282,25589	C18H34O2	112-79-8	Elaidic acid
282,25589	C18H34O2	112-80-1	Oleic acid
282,997284	C11H9NO4S2	95154-01-1	Butanedioic acid, (2-benzothiazolylthio)-
283,011993	C8H15CeO2	7435-02-1	Caprylic acid, cerium salt
283,108948	C10H21NO6S	88992-91-0	1-Propanaminium, N,N-dimethyl-N-[2-[(1-oxo-2-propenyl)oxy]ethyl]-3-sulfo-, hydroxide, inner salt
283,264252	C18H35O2	26836-47-5	Sorbitol monostearate

283,287506	C18H37NO	124-26-5	Stearamide
283,2875148	C18H37NO		octadecanamide
283,953888	C6H12Cl3O4P	115-96-8	Phosphoric acid, trichloroethyl ester
284,060425	C6H12N4O9	1302-78-9	Bentonite
284,1541312	C15H25O3P		(nonylphenyl)phosphite
284,271515	C18H36O2	57-11-4	Stearic acid
284,2715304	C18H36O2		stearic acid, octadecanoic acid
284,282776	C17H36N2O	4559-86-8	Urea, tetrabutyl-
284,282776	C17H36N2O	4635-59-0	Butyryl chloride, 4-chloro-
285,1940084	C15H27NO4		Tinuvin 622 n=1
286,073517	C9H20O6P2	41203-81-0	Trimethylolpropane cyclic methylphosphonate (1:1) methyl methylphosphonate
286,120514	C17H18O4	126-00-1	Diphenolic acid
286,134888	C12H27O4V	1801-76-9	Tributoxyoxovanadium
286,141632	C14H22O6	1561-49-5	Dicyclohexyl peroxydicarbonate
286,214417	C16H30O4	6846-50-0	2,2,4-Trimethyl-1,3-pentanediol diisobutyrate
286,2144345	C16H30O4		2,2,4-trimethyl-1,3-pentanediol diisobutyrate
287,246033	C16H33NO3	120-40-1	N,N-Bis(2-hydroxyethyl)lauramide
287,2824294	C17H37NO2		Atmer 163 C13
287,951172	C12H7Cl3O2	3380-34-5	2,4,4'-Trichloro-2'-hydroxydiphenyl ether
288,11438	C12H20N2O4S	13560-49-1	3-Aminocrotonic acid, diester with thiobis(2-hydroxyethyl) ether
288,137115	C12H25NaO4S	151-21-3	Dodecylsulphuric acid, sodium salt
288,137155	C12H25O4SNa		Atmer 191 C12
288,1878008	C22H24		butadiene n=10
290,06842	C8H20O7P2	7722-88-5	Tetrasodium pyrophosphate
290,06842	C8H20O7P2	112-57-2	Tetraethylenepentamine
290,1001676	C12H18O8		acetyl butyl citrate
290,1881947	C18H26O3		2-ethylhexyl-p-methoxycinnamate
290,1881947	C18H26O3		quinone methide methyl ester
290,188202	C18H26O3	5466-77-3	Acrylic acid, 3-(4-methoxyphenyl)-, 2-ethylhexyl ester
290,260956	C20H34O	26266-77-3	Hydroabietyl alcohol
290,9301861	C12H7Cl4		PCB 4
291,011963	C11H10BrN5	8002-09-3	Pine oil
291,158295	C15H21N3O3	6291-95-8	Trimethallyl isocyanurate
292,090668	C10H16N2O8	60-00-4	Ethylenediaminetetraacetic acid (EDTA)
292,2038448	C18H28O3		methyl-3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate
292,236206	C14H32N2O4	102-60-3	N,N,N',N',-Tetrakis(2-hydroxypropyl)ethylenediamine
293,2150406	C15H33O3S		Atmer 191 sulphonic acid C15
294,2194948	C18H30O3		Triton X-45 n=2
294,902832	C9H4Cl3NO2S	133-07-3	Folpet (Phthalimide, N-[(trichloromethyl)thio]-)
295,287506	C19H37NO	112-96-9	Octadecyl isocyanate
296,050934	C10H20N2S4	97-77-8	Tetraethylthiuram disulphide
296,125977	C15H20O6	15625-89-5	Trimethylolpropane triacrylate
296,1259884	C15H20O6		3,4-dimethylbenzylidene sorbitol
296,152466	C18H20N2O2	65816-20-8	Benzoic acid, 4-[[[ethylphenylamino)methylene]amino]-, ethyl ester
296,21402	C21H28O	68610-51-5	p-Cresol-dicyclopentadiene-isobutylene, copolymer
296,271515	C19H36O2	13402-02-3	Acrylic acid, hexadecyl ester
296,2715304	C19H36O2		methyl oleate
297,0961	C12H15N3O6	2451-62-9	Tris(2,3-epoxypropyl)isocyanurate (Teroxirone)
297,1940084	C16H27NO4		methyl-1-aza-2,2,6,6-tetramethyl-3-cyclohexeneethyl succinate
297,24353	C18H33O3	29894-35-7	Polyglycerol ricinoleate
298,018951	C10H18O2S4	105-77-1	Dibutylxanthogen disulphide
298,105255	C14H18O7	3524-68-3	Pentaerythritol triacrylate
298,156891	C19H22O3	3293-97-8	2-Hydroxy-4-n-hexyloxybenzophenone
298,1602904	C16H26O3S		Mesamoll mono SO3 C10
298,193268	C20H26O2	33145-10-7	2,4-Xylenol, 6,6'-isobutylidenedi-
298,2872055	C19H38O2		Methyl stearate
298,4608	C18H34O3	141-22-0	Ricinoleic acid
299,9503	C4HO3F9S		PFBS
300,1490458	C15H25O4P		(nonylphenyl)phosphate
300,157288	C15H24O6	42978-66-5	Acrylic acid,(1-methyl-1,2-ethanediyl)bis[oxy(methyl-2,1-ethanediyl)] ester
300,208923	C20H28O2	1740-19-8	Dehydroabietic acid
300,2089552	C20H28O2		Dehydroabietic acid
300,2219934	C18H33OCl		oleyl chloride
300,266449	C18H36O3	106-14-9	12-Hydroxystearic acid
301,2980795	C18H39NO2		Atmer 163 C14
302,136566	C14H22O7	17831-71-9	Acrylic acid, diester with tetraethyleneglycol
302,152805	C13H27O4SNa		Atmer 191 C13
302,167053	C22H22O	25640-70-4	Phenol, bis(1-phenylethyl)-
302,167053	C22H22O	2769-94-0	2,4-Bis(1-phenylethyl)phenol
302,172943	C15H26O6	60-01-5	Glycerol tributryate
302,172943	C15H26O6	30499-70-8	1,3-Propanediol, 2-ethyl-2-(hydroxymethyl)-, polymer with (chloromethyl)oxirane
302,224579	C20H30O2	8050-09-7	Rosin
302,224579	C20H30O2	514-10-3	Abietic acid
302,2246052	C20H30O2		Abietic acid
302,245697	C17H34O4	27214-38-6	Glycerol monomyristate
302,282104	C18H38O3	61725-89-1	Poly(ethylene propylene)glycol tridecyl ether
303,91748	C6H12N2S4Zn	137-30-4	Dimethyldithiocarbamic acid, zinc salt
304,034027	C14H12N2O2S2	2527-57-3	2,2'-Dithiobisbenzamide
304,092194	C20H16O5	83846-85-9	4-(p-Tolylthio)benzophenone
304,0922109	C20H16O5		4-(4-Methylphenylthio)benzophenone
304,166992	C18H24O4	42594-17-2	Dicyclopentadienedimethanol diacrylate
304,240234	C20H32O2	7771-44-0	Arachidonic acid
304,276611	C21H36O	501-24-6	Hydroginkgol
306,1831344	C18H26O4		Di-n-pentyl phthalate
306,232391	C16H35O3P	3658-48-8	Phosphonic acid, bis(2-ethylhexyl) ester
306,25589	C20H34O2	9014-92-0	Polyethyleneglycol dodecylphenyl ether
307,2306907	C16H35O3S		Atmer 191 sulphonic acid C16
308,035461	C14H12O6S	4065-45-6	2-Hydroxy-4-Methoxy-5-sulfonylbenzophenone(BP-4)
308,235138	C19H32O3	9016-45-9	Polyethyleneglycol nonylphenyl ether
308,235138	C19H32O3	26027-38-3	Polyethyleneglycol 4-nonylphenyl ether
309,303162	C20H39NO	10436-08-5	cis-11-Eicosenamide
310,156891	C20H22O3	70356-09-1	1,3-Propanedione, 1-[4-(1,1-dimethylethyl)phenyl]-3-(4-methoxyphenyl)-
310,162781	C13H26O8	13122-18-4	tert-Butyl 3,5,5-trimethylperoxyhexanoate
310,28717	C20H38O2	29204-02-2	Gadoleic acid
312,1361591	C19H20O4		BFDGE
312,136169	C19H20O4	39817-09-9	Bisphenol F diglycidyl ether
312,136169	C19H20O4	54208-63-8	Bis(2-hydroxyphenyl)methane bis(2,3-epoxypropyl) ether
312,136169	C19H20O4	2095-03-6	Oxirane, 2,2'-[methylenebis(4,1-phenyleneoxymethylene)]bis-
312,136169	C19H20O4	85-68-7	Phthalic acid, benzyl butyl ester
312,1361842	C19H20O4		Butyl benzyl phthalate
312,1361842	C19H20O4		Benzyl butyl phthalate
312,1474	C18H20N2O3	23949-66-8	2-Ethoxy-2'-ethyloxanilide
312,157288	C16H24O6	30145-51-8	Acrylic acid *3-[2,2-dimethyl-1-oxo-3-[(1-oxo-2-propenyl)oxy]propoxy]-2,2-dimethylpropyl ester
312,1759405	C17H28O3S		Mesamoll mono SO3 C11
312,302826	C20H40O2	506-30-9	Arachidic acid
312,302826	C20H40O2	822-23-1	Octadecyl acetate
312,3028305	C20H40O2		ethylstearate
313,1956258	C24H25		styrene trimer
313,225311	C17H31NO4	65447-77-0	1-(2-Hydroxyethyl)-4-hydroxy-2,2,6,6-tetramethyl piperidine-succinic acid, dimethylester, copolymer
313,9801	C6HO2F11		PFHxA
314,072601	C10H15N2NaO8	7379-28-4	Ethylenediaminetetraacetic acid, sodium salt
314,095245	C16H19NaO3S	1322-93-6	Naphthalenesulfonic acid, diisopropyl-, sodium salt
314,1154	C18H18O5		Diethylene glycol benzoate
314,2034508	C24H26		butadiene n=11
314,245697	C18H34O4	3851-87-4	Bis(3,5,5-trimethylhexanoyl) peroxide
314,2457346	C18H34O4		Di-n-butyl sebacate
314,282104	C19H38O3	29013-28-3	1,2-Propyleneglycol monopalmitate

315,113831	C17H18ClN3O	3896-11-5	2-(2'-Hydroxy-3'-tert-butyl-5'-methylphenyl)-5-chlorobenzotriazole (JC 30S)
315,3137296	C19H41NO2		Atmer 163 C15
316,055786	C20H12O2S	13354-35-3	9,10-Anthracenedione, 1-(phenylthio)-
316,121185	C20H16N2O2	2478-20-8	Solvent Yellow 44
316,16745	C19H24O4	901-44-0	2,2-Bis(4-hydroxyphenyl)propane-bis(2-hydroxyethyl) ether
316,1684551	C14H29O4SNa		Atmer 191 C14
316,1886	C16H28O6		Diacteyl lauroyl glycerol
317,2929941	C18H39NO3		dihydroxy oleamide
318,089203	C20H14O4	84-62-8	Phthalic acid, diphenyl ester
318,13147	C14H22O8	77-89-4	Triethyl acetylcitrate (Citroflex A2)
319,3239003	C22H41N		erucyl nitrile
320,11792	C18H21ClO3	25068-38-6	2,2-Bis(4-hydroxyphenyl)propane-epichlorohydrin copolymer
321,2463407	C17H37O3S		Atmer 191 sulphonic acid C17
321,3004848	C18H41O4		dihydroxy oleic acid
322,011353	C17H6O7	2421-28-5	Phthalic anhydride, 4,4-carbonyl-di
322,012329	C11H12Cl2N2O5	2832-19-1	Acetamide, 2-chloro-N-(hydroxymethyl)- (Chloramphenicol)
322,227295	C16H35O4P	298-07-7	Phosphoric acid, bis(2-ethylhexyl) ester
323,051849	C9H14N3O8P	26628-47-7	cmp-5 (Colour Former Red 3)
323,138214	C17H17N5O2	31482-56-1	Disperse Orange 25
323,236145	C21H29N3	6358-36-7	Basic Yellow 37
324,206573	C15H33O5P	9046-01-9	Polyethyleneglycol tridecyl ether phosphate
324,207031	C20H26N3O	73570-52-2	Phenoxazin-5-ium, 3,7-bis(diethylamino)-, nitrate
324,220154	C21H28N2O	90-93-7	4,4'-bis(Diethylamino)benzophenone
324,2201886	C21H28N2O		4,4'-bis(diethylamino)benzophenone
324,302826	C21H40O2	4813-57-4	Acrylic acid, octadecyl ester
324,8912137	C12H6Cl5		PCB 5
326,070801	C18H15O4P	115-86-6	Phosphoric acid, triphenyl ester
326,0708205	C18H15O4P		Triphenyl phosphate
326,101501	C16H14N4O4	4106-67-6	Pigment Yellow 5
326,10553	C21H14N2O2	10228-01-0	Quino[2,3-b]acridine-7,14-dione, 5,12-dihydro-2-methyl-
326,151794	C20H22O4	2451-84-5	Dibenzyl Adipate
326,1518	C20H22O4		Dibenzyladipate
326,172943	C17H26O6	87320-05-6	Acrylic acid,[2-[1,1-dimethyl-2-[(1-oxo-2-propenyl)oxy]ethyl]-5-ethyl-1,3-dioxan-5-yl]methyl ester
326,188202	C21H26O3	1843-05-6	2-Hydroxy-4-n-octyloxy benzophenone
326,1882197	C21H26O3		Chimassorb 81
326,191559	C18H30O3S	27176-87-0	Dodecylbenzenesulphonic acid
326,1915906	C18H30O3S		Mesamoll mono SO3 C12
327,207947	C14H33NO5S	4722-98-9	(2-Hydroxyethyl)ammonium dodecyl sulphate
328,142303	C18H20N2O4	52821-24-6	Basic Yellow 131
329,329376	C20H43NO2	2190-04-7	Octadecylammonium acetate
330,1467238	C19H22O5		BFDGE.H ₂ O
330,183105	C20H26O4	84-61-7	Phthalic acid, dicyclohexyl ester
330,1831344	C20H26O4		Dicyclohexyl phthalate
330,1841052	C15H31O4SNa		Atmer 191 C15
331,084473	C20H13NO4	17418-58-5	1-Amino-4-hydroxy-2-phenoxy-9,10-anthraquinone(Disperse Red 60)
332,068481	C20H12O5	2321-07-5	Fluorescein (Solvent Yellow 94)
333,147736	C20H19N3O2	27425-55-4	3-(1H-benzimidazol-2-yl)-7-(diethylamino)-2H-chromen-2-one (Disperse Yellow 82)
334,131744	C20H18N2O3	35773-42-3	3-(1,3-benzoxazol-2-yl)-7-(diethylamino)-2H-chromen-2-one (Disperse Yellow 232)
334,2144345	C20H30O4		Di-n-hexyl phthalate
334,235535	C17H34O6	995-33-5	4,4-Di-tert-butylperoxy n-butylvalerate
335,2619908	C18H39O3S		Atmer 191 sulphonic acid C18
336,060883	C23H12O5	16294-75-0	Solvent Orange 63 (14H-ANTHRA(2,1,9-MNA)THIOXANTHEN-14-ONE)
336,157288	C18H24O6	85-70-1	Phthalic acid, mixed esters with butyl glycolate and butanol
336,976257	C8H7NNa4O8	144538-83-0	Tetrasodium iminodisuccinate
337,134583	C20H20ClN3	632-99-5	Basic Violet 14
337,3106556	C22H41O2		erucic acid, docosenoic acid
337,334465	C22H43NO		Erucamide
337,334473	C22H43NO	112-84-5	Erucamide
337,33449	C22H43NO		(Z)-docos-13-enamide
338,172943	C18H26O6	3290-92-4	1,1,1-Trimethylolpropane trimethacrylate
338,20932	C19H30O5	1166-52-5	Gallic acid, dodecyl ester
338,245697	C20H34O4	2212-81-9	1,3-Bis(tertbutylperoxyisopropyl)benzene
338,2457096	C20H34O4		Triton X-45 n=3
338,318481	C22H42O2	112-86-7	Erucic acid
339,350128	C22H45NO	3061-75-4	Behenamide
340,0865	C19H17O4P		Cresyl diphenyl phosphate
340,152191	C17H24O7	68186-31-2	1,2,4-Benzenetricarboxylic acid, 2-ethylhexyl ester
340,16745	C21H24O4	1675-54-3	2,2-Bis(4-Hydroxyphenyl)propane bis(2,3-epoxypropyl) ether (=Badge)
340,16745	C21H24O4	474510-57-1	2-Hydroxy-1-(4-(4-(2-hydroxy-2-methylpropionyl)benzyl)phenyl-2-methyl-2-propanone
340,1674593	C21H24O4		BADGE
340,2072406	C19H32O3S		Mesamoll mono SO3 C13
340,2191009	C26H28		butadiene n=12
340,240234	C23H32O2	119-47-1	2,2'-Methylene bis(4-methyl-6-tert-butylphenol)
340,2613847	C20H36O4		Di-(2-ethylhexyl)fumarate
340,29776	C21H40O3	1330-80-9	1,2-Propyleneglycol monooleate
340,334137	C22H44O2	112-85-6	Behenic acid
340,334137	C22H44O2	123-95-5	Stearic acid, butyl ester
340,964783	C3H13N3O10Zr	32535-84-5	Zirconyl ammonium carbonate
341,069794	C15H17Cl2N3O2	60207-90-1	propiconazole
341,116425	C21H15N3O2	3271-22-5	2,4-Dimethoxy-6-(1-pyrenyl)-1,3,5-triazine
341,116425	C21H15N3O2	3271-22-5	2,4-Dimethoxy-6-pyren-1-yl-1,3,5-triazine
341,152466	C16H30MnO4	15956-58-8	2-Ethylhexanoic acid, manganese salt
342,116211	C12H22O11	57-50-1	Sucrose
342,1467	C20H22O5		Dipropylene glycol benzoate
342,173218	C23H22N2O	3008-87-5	7H-Dibenz[f,j]isoquinolin-7-one, 4-(cyclohexylamino)-2-methyl-
342,313385	C21H42O3	1323-39-3	1,2-Propyleneglycol monostearate
343,986024	C6H6O4PF9		4:2 monoPAP
344,057251	C10H15N2Na3O7	139-89-9	N-(2-Hydroxyethyl)ethylenediaminetriacetic acid, trisodium salt
344,104218	C14H20N2O6S	55-55-0	Phenol, p-(methlamino)-, sulfate (2:1)
344,198761	C21H28O4	116-37-0	1,1'-Isopropylidenebis(p-phenyleneoxy)dipropan-2-ol
344,1997552	C16H33O4SNa		Atmer 191 C16
346,1627678	C16H26O8		acetyl dibutyl citrate
346,235535	C18H34O6	1338-39-2	Sorbitan monolaurate
346,235535	C18H34O6	16111-62-9	Bis(2-ethylhexyl) peroxydicarbonate
346,323578	C24H42O	134701-20-5	2,4-Dimethyl-6-(1-methylpentadecyl)-phenol
348,085846	C18H12N4O4	26747-90-0	2,4-Toluene diisocyanate dimeric
348,1128369	C19H21O4Cl		BFDGE.HCl
348,12793	C22H21O2P	75980-60-8	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide
348,1572885	C19H24O6		BFDGE.2H ₂ O
348,230072	C21H32O4	3089-55-2	Benzyl octyl adipate
350,143555	C16H30O4Zn	136-53-8	Zinc bis(2-ethylhexanoate)
350,143555	C16H30O4Zn	136-53-8	2-Ethylhexanoic acid zinc salt
350,224579	C24H30O2	869198-26-9	5,7-Di-tert-butyl-3-(3,4- and 2,3-dimethylphenyl)-3H-benzofuran-2-one containing: a) 5,7-di-tert-butyl-3-(3,4-dimethylphenyl)-3H-benzofuran-2-one (80 to 100% w/w) and b) 5,7-di-tert-butyl-3-(2,3-dimethylphenyl)-3H-benzofuran-2-one (0 to 20% w/w)
350,258606	C18H39O4P	39471-52-8	Phosphoric acid, octadecyl esters
351,231049	C22H29N3O	25973-55-1	Tinuvin 328
352,115814	C17H20O8	4986-89-4	Pentaerythritol tetraacrylate
352,132416	C22H16N4O	85-86-9	Solvent Red 23
352,334137	C23H44O2	48076-38-6	Acrylic acid, eicosyl ester
353,068756	C15H21FeO6	14024-18-1	Tris(pentane-2,4-dionato)iron(III)
353,3293796	C22H43NO2		13-hydroxy-cis-14-docosenamide
354,189392	C14H34O6Si2	16068-37-4	1,2-Bis(triethoxysilyl)ethane
354,2228907	C20H34O3S		Mesamoll mono SO3 C14
354,234741	C27H30	41906-71-2	1H-Indene *2,3-dihydro-1,3-dimethyl-1-(2-methyl-2-phenylpropyl)-3-phenyl-
354,234985	C27H30	62604-62-0	4,6-Dimethyl-2,4,6-triphenyl-1-heptene
354,2553337	C21H10D14O4		d14 BADGE
354,277008	C21H38O4	140-03-4	Acetylricinoleic acid, methyl ester

355,057709	C20H12NaO5	518-47-8	Sodium fluorescein (Acid Yellow 73)
356,125977	C20H20O6	32647-67-9	Dibenzylidene sorbitol
356,2926598	C21H40O4		Glycerol monooleate
356,292664	C21H40O4	109-31-9	Azelaic acid, di-n-hexyl ester
356,292664	C21H40O4	68515-75-3	Adipic acid, dialkyl esters (C7-C9)
356,292999	C21H40O4	25496-72-4	Glycerol monooleate
357,160797	C20H24ClN3O	3864-99-1	2-(2'-Hydroxy-3,5'-di-tert-butylphenyl)-5-chlorobenzotriazole
358,1780239	C21H26O5		BADGE.H ₂ O
358,196655	C22H30O2S	96-69-5	4,4'-Thiobis(6-tert-butyl-3-methylphenol)
358,214417	C22H30O4	27987-25-3	Phthalic acid, bis(methylcyclohexyl) ester
358,2154053	C17H35O4SNa		Atmer 191 C17
358,235535	C19H34O6	30899-62-8	Glycerol monolaurate diacetate
358,2355639	C19H34O6		Acetylated glyceride (literature)
358,3083098	C21H42O4		Glycerol monostearate
358,308319	C21H42O4	31566-31-1	Stearic acid, monoester with glycerol
358,8522414	C12H5Cl6		PCB 6
359,980072	C10H20N2S4Zn	14324-55-1	Diethyldithiocarbamic acid, zinc salt
360,115356	C18H21AlO6	16899-72-2	2,4-Hexadienoic acid, aluminum salt, (E,E)-
360,127014	C12H24O12	8013-17-0	Invert sugar
360,214813	C18H32O7	77-94-1	Citric acid, tributyl ester
361,204193	C24H27NO2	6197-30-4	2-Cyano-3,3-diphenylacrylic acid, 2-ethylhexyl ester
361,276947	C26H35N	52047-59-3	2-(4-Dodecylphenyl)indole
361,347534	C22H48ClN	7173-51-5	Didecyltrimethylammonium chloride
362,1647	C20H27O4P		Diphenyl 2-ethylhexyl phosphate
362,164703	C20H27O4P	1241-94-7	Phosphoric acid, diphenyl 2-ethylhexyl ester
362,245697	C22H34O4	3648-21-3	diheptyl phthalate
362,2457	C22H34O4		Diheptyl phthalate
362,272186	C25H34N2	2162-74-5	Bis(2,6-diisopropylphenyl) carbodiimide
363,0443	C11H9O2F10		Fluoroacrylate (5 CF entities)
363,250061	C19H42BrN	57-09-0	Hexadecyltrimethylammonium bromide
363,9769	C7HO2F13		PFHepA
364,013	C8H5OF13		6:2 FTOH
364,170624	C23H25ClN2	18015-76-4	Pigment Green 4 (Malachite Green)
366,1234016	C19H23O5Cl		BFDGE.H ₂ O.HCl
366,230713	C23H30N2O2	119313-12-1	1-Butanone, 2-(dimethylamino)-1-[4-(4-morpholinyl)phenyl]-2-(phenylmethyl)-
366,234751	C28H30		butadiene n=13
367,300568	C23H42ClN	68391-01-5	Dimethylalkyl(C12-C18)benzylammonium chloride
367,813507	C9H2Cl6O3	115-27-5	Hexachloroendomethylenetetrahydrophthalic anhydride
368,079712	C22H12N2O4	18600-59-4	2,2'-(1,4-Phenylene)bis[4H-3,1-benzoxazin-4-one]
368,198761	C23H28O4	68515-40-2	1,2-Benzenedicarboxylic acid, benzyl C7-9-branched and linear alkyl esters
368,2385407	C21H36O3S		Mesamoll mono SO3 C15
368,271515	C25H36O2	88-24-4	2,2'-Methylene bis(4-ethyl-6-tert-butylphenol)
368,339996	C22H44N2O2	93-81-2	N-(2-Aminoethyl)-N-(2-hydroxyethyl)oleamide
368,3654	C24H48O2		2-Ethylhexyl palmitate
368,365417	C24H48O2	557-59-5	Lignoceric acid
368,3654558	C24H48O2		2-Ethylhexyl palmitate
370,178009	C22H26O5	72004-73-0	Acrylic acid, 2-[4-[1-[4-(2-hydroxyethoxy)phenyl]-1-methylethyl]phenoxy]ethyl ester
370,3083	C22H42O4		Heptyl nonyl adipate
370,308319	C22H42O4	103-23-1	Adipic acid, bis(2-ethylhexyl) ester
370,308319	C22H42O4	123-79-5	Adipic acid, di-n-octyl ester
370,3083349	C22H42O4		Bis(2-ethylhexyl) adipate
370,3083349	C22H42O4		Dioctyl adipate
370,3083349	C22H42O4		Dioctyl adipate
370,3083349	C22H42O4		Bis(2-ethylhexyl) adipate
372,1784429	C18H28O8		Polyadipate (literature)
372,2310554	C18H37O4SNa		Atmer 191 C18
372,287567	C21H40O5	1323-38-2	Glycerol monoricinolate
373,251801	C25H31N3	603-48-5	Aniline, 4,4',4''-methylidynetris[N,N-dimethyl- (Leucomethyl green)
374,174011	C22H22N4O2	29190-28-1	Resorcinol, 2,4-bis(xylylazo)-
375,065369	C18H16N3NaO3S	587-98-4	Acid Yellow 36
375,252197	C21H33N3O3	745070-61-5	1,3,5-Tris (2,2-dimethylpropanamido)-benzene
376,144137	C21H25O4Cl		BADGE.HCl
376,1885886	C21H28O6		BADGE 2H ₂ O
379,116821	C20H17N3O5	12217-80-0	4,11-Diamino-2-(3-methoxypropyl)-1H-naphth(2,3-f)isoindol-1,3,5,10(2H)-tetrone
380,011932	C20H10Cl2N2O2	3089-16-5	Quino[2,3-b]acridine-7,14-dione, 4,11-dichloro-5,12-dihydro-
380,163696	C24H20N4O	85-83-6	Solvent Red 24
380,246368	C24H32N2O2	119344-86-4	1-Butanone, 2-(dimethylamino)-2-[(4-methylphenyl)methyl]-1-[4-(4-morpholinyl)phenyl]-
380,365417	C25H48O2	18299-85-9	Acrylic acid, docosyl ester
382,051788	C22H14CaO4	61789-36-4	Naphthenic acids, calcium salts
382,103821	C14H24Na2O7S	37294-49-8	Sulphosuccinic acid, isodecyl ester, disodium salt
382,2541908	C22H38O3S		Mesamoll mono SO3 C16
382,2719243	C22H38O5		Triton X-45 n=4
382,28717	C26H38O2	85-60-9	1,1-Bis(2-methyl-4-hydroxy-5-tertbutylphenyl)butane
383,220886	C22H29N3O3	79916-07-7	Phenoxazin-5-ium, 3,7-bis(diethylamino)-, acetate
384,0895146	C19H22O4Cl2		BFDGE.2HCl
385,824066	C9H4Cl6O4	115-28-6	Hexachloroendomethylenetetrahydrophthalic acid
386,1729386	C22H26O6		Irgaclear DM
386,2093241	C23H30O5		BADGE.EtOH
386,318481	C26H42O2	58446-52-9	Stearoylbenzoylmethane
386,341003	C24H42N4	80584-90-3	1H-Benzotriazole-1-methanamine, N,N-bis(2-ethylhexyl)-4-methyl-
388,212006	C21H24N8	4482-25-1	1,3-Benzenediamine-4,4'-[(4-methyl-1,3-phenylene)bis(azo)] bis[6-methyl-
389,116425	C25H15N3O2	3333-62-8	7-(2H-Naphtho-(1,2-D)triazol-2-yl)-3-phenylcoumarin
389,246704	C25H31N3O	467-63-0	Tris[4-(dimethylamino)phenyl]methanol (solvent Violet 9)
390,195984	C22H31O4P	29761-21-5	Phosphoric acid, diphenyl isodecyl ester
390,222687	C15H30N6O6	3089-11-0	N,N,N',N',N'',N'''-Hexakis(methoxymethyl)-2,4,6-triamino-1,3,5-triazine
390,222687	C15H30N6O6	68002-20-0	1,3,5-Triazine-2,4,6-triamine, polymer with formaldehyde, methylated
390,277008	C24H38O4	117-81-7	Phthalic acid, bis(2-ethylhexyl) ester
390,277008	C24H38O4	117-84-0	Phthalic acid, di-n-octyl ester
390,277008	C24H38O4	27554-26-3	Phthalic acid, diisooctyl ester
390,277008	C24H38O4	6422-86-2	Terephthalic acid, bis(2-ethylhexyl)ester
390,277008	C24H38O4	68515-41-3	1,2-Benzenedicarboxylic acid, di-C7-9-branched and linear alkyl esters
390,277008	C24H38O4	68515-43-5	1,2-Benzenedicarboxylic acid, di-C9-11-branched and linear alkylesters
390,2770097	C24H38O4		DEHP
390,2770347	C24H38O4		Bis(2-ethylhexyl) phthalate
390,2770347	C24H38O4		Bis(2-ethylhexyl) terephthalate
390,2770347	C24H38O4		Dioctyl phthalate
390,2770347	C24H38O4		Bis(2-ethylhexyl) phthalate
390,2770347	C24H38O4		Di-n-octyl phthalate
392,250401	C30H32		butadiene n=14
392,271515	C27H36O2	4066-02-8	2,2'-Methylenebis(4-methyl-6-cyclohexylphenol)
392,8132691	C12H4Cl7		PCB 7
393,278015	C25H35N3O	125304-04-3	Phenol, 2-(2H-benzotriazol-2-yl)-6-dodecyl-4-methyl-, branched and linear
394,1547017	C21H27O5Cl		BADGE H ₂ O.HCl
394,250793	C26H34O3	61167-58-6	Acrylic acid, 2-tert-butyl-6-(3-tert-butyl-2-hydroxy-5-methylbenzyl)-4-methylphenyl ester
394,4035476	C24H50N4		Chimassorb 944 part a
395,194397	C20H29NO7	64147-40-6	Castor oil, dehydrated
396,2698409	C23H10O3S		Mesamoll mono SO3 C17
396,323975	C24H44O4	140-04-5	Acetylricinoleic acid, butyl ester
396,3967	C26H52O2		2-Ethylhexyl stearate
396,396729	C26H52O2	22047-49-0	2-Ethylhexyl stearate
396,3967559	C26H52O2		2-Ethylhexyl stearate
397,178925	C20H34CoO4	61789-51-3	Naphthenic acid, cobalt salts
397,295898	C20H44ClNO4	6200-40-4	Bis(2-hydroxyethyl)-2-hydroxypropyl-3-(dodecyloxy)methylammonium chloride
397,3318	C24H46O4		Diisononyl adipate
398,023987	C22H14FeO4	1338-14-3	Naphthenic acids, iron salts
398,105988	C14H22O13	9005-32-7	Alginate acid
398,131653	C23H24Cl2N2	3521-06-0	Basic Blue 1

398,243347	C18H39O7P	78-51-3	Phosphoric acid, tris-(2-butoxyethyl)phosphate
398,266846	C22H38O6	15520-11-3	Percarbonic acid, bis (4-tert-butylcyclohexyl) ester
398,3396	C24H46O4	110-29-2	Adipic acid, n-decyl-, n-octyl ester
399,9439	C6HO3F13S		PFHxS
400,2249741	C24H32O5		BADGE PrOH
401,326725	C23H45O5		Acetylated glyceride (literature)
402,2253681	C20H34O8		ATBC
402,225372	C20H34O8	77-90-7	Tri-n-butyl acetyl citrate
402,2253931	C20H34O8		Acetyltributyl citrate
402,298126	C22H42O6	26266-57-9	Sorbitan monopalmitate
402,335388	C24H50S2	27458-90-8	Di-tert-dodecyl disulphide
405,923431	C18H6Cl4N2O	20749-68-2	8,9,10,11-tetrachloro-12-phthaloperinone (Solvent Red 135)
406,229675	C30H30O	18254-13-2	2,4,6-Tris(1-phenylethyl)phenol
406,229675	C30H30O	25640-71-5	Phenol, tris(1-phenylethyl)-
407,930634	C12H19Cl7	63449-39-8	1,2,3,4,6,7,10-Heptachlorododecane
410,2854909	C24H42O3S		Mesamoll mono SO3 C18
412,1208147	C21H26O4Cl2		BADGE 2HCL
412,355255	C25H48O4	103-24-2	Azelaic acid, bis(2-ethylhexyl)ester
412,3553	C25H48O4		Di(2-ethylhexyl)azelate
413,0411	C12H9O2F12		Fluoroacrylate (6 CF entities)
413,973694	C8HF15O2	3825-26-1	Perfluorooctanoic acid, ammonium salt
413,9737	C8HO2F15		PFOA
414,136841	C28H18N2O2	1533-45-5	4,4'-Bis(2-benzoxazolyl)stilbene
414,204254	C24H30O6	135861-56-2	Bis(3,4-dimethylbenzylidene)sorbitol
414,2406242	C25H34O5		BADGE BuOH
414,261749	C22H38O7	137-66-6	Ascorbyl palmitate
414,370911	C25H50O4	30233-64-8	Glycerol monobehenate
414,4914	C24H30O6	79072-96-1	Bis(4-ethylbenzylidene)sorbitol
415,1203	C14H22N3NaO10	7578-43-0	Diethylenetriaminepentaacetic acid, sodium salts
416,2198888	C24H32O6		BADGE MeEtOH
417,2582261	C32H33		styrene n=4
418,169769	C26H27O3P	162881-26-7	Phenyl bis(2,4,6-trimethylbenzoyl) phosphine oxide
418,192993	C30H26O2	40470-68-6	1,1'-Biphenyl, 4,4'-bis[2-(2-methoxyphenyl)ethenyl]-
418,2355388	C24H34O6		BADGE H ₂ O PrOH
418,236511	C19H39NaO6S	83721-45-3	2,3-Bis[(2-ethylhexyl)oxy]propane-1-sodium sulphate
418,237	C19H39NaO6S	62174-79-2	1, 3-Bis[(2-ethylhexyl)oxy]propane-2-sodium sulphate
418,2660511	C32H34		butadiene n=15
418,3083	C26H42O4		n-Octyl-n-decyl phthalate
418,308319	C26H42O4	68515-48-0	Phthalic acid, diesters with primary, saturated C8-C10 branched alcohols, more than 60 % C9
418,3083349	C26H42O4		Diisononyl phthalate
418,3083349	C26H42O4		Diisononyl phthalate
418,3446953	C27H46O3		Irganox 1076 thermal degradation products
420,215759	C18H37NaO7S	13150-00-0	Ethanol, 2-[2-[2-(dodecyloxy)ethoxy]ethoxy]-, hydrogen sulfate,sodium salt
420,302826	C29H40O2	77-62-3	2,2'-Methylenebis(4-methyl-6-(1-methyl-cyclohexyl) phenol)
421,7796483	C12HO2Cl7		1,2,3,4,6,7,8-heptachlorodibenzo-p-dioxin
423,127777	C18H21N3O9	40220-08-4	Tris(2-hydroxyethyl) isocyanurate triacrylate
424,153992	C25H20N4O3	16403-84-2	(4-((5-Carbamoyl-o-tolyl)azo)-3-hydroxynaphth-2-anilide) Pigment Red 268
424,283356	C25H44O52	110553-27-0	2,4-Bis(octylthiomethyl)-6-methylphenol
424,301141	C25H44O3S		Mesamoll mono SO3 C19
424,355255	C26H48O4	166412-78-8	1,2-Cyclohexanedicarboxylic acid, diisononyl ester
424,3552851	C26H48O4		Diisononyl cyclohexane-1,2-dicarboxylate
425,210327	C27H27N3O2	147315-50-2	2-(4,6-Diphenyl-1,3,5-triazin-2-yl)-5-(hexyloxy)phenol
426,132996	C24H18N4O4	6448-95-9	Pigment Red 22
426,2981391	C24H42O6		Triton X-45 n=5
426,3709	C26H50O4		Di(2-ethylhexyl)sebacate
426,3709	C26H50O4		Diisodecyl adipate
426,370911	C26H50O4	2432-87-3	Sebacic acid, di-n-octyl ester
426,370911	C26H50O4	27178-16-1	Adipic acid, diisodecyl ester
426,370911	C26H50O4	122-62-3	Sebacic acid, bis(2-ethylhexyl) ester
426,7742968	C12H3Cl8		PCB 8
427,231842	C20H33N3O7	57116-45-7	1-Aziridinepropanoic acid *2-[[3-(1-aziridiny)-1-oxopropoxy]methyl]-2-(hydroxymethyl)-1,3-propanediyl ester
428,083069	C24H16N2O4S	10128-55-9	N-(2-(4-Oxo-4H-3,1-benzoxazin-2-yl)phenyl)-2-naphthalenesulfonamide
428,20462	C21H32O9	28961-43-5	Acrylic acid, triester with polyethylene glycol triether with 2-ethyl-2-(hydroxymethyl)-1,3-propanediol
428,313782	C24H44O6	620-67-7	Glycerol triheptanoate
428,313782	C24H44O6	1338-43-8	Sorbitan monooleate
429,358025	C25H49O5		Acetylated glyceride (literature)
430,1714988	C26H26N2O2S		Uvitex OB
430,171509	C26H26N2O2S	7128-64-5	2,5-Bis(5-tert-butyl-2-benzoxazolyl)thiophene
430,2355388	C25H34O6		BADGE EtEtOH
430,329437	C24H46O6	1338-41-6	Sorbitan monostearate
430,381073	C29H50O2	59-02-9	α-Tocopherol
431,043945	C21H14NNaO6S	4430-18-6	Acid Violet 43
432,2511889	C25H36O6		BADGE H ₂ O BuOH
432,2511889	C25H36O6		BADGE.2EtOH
434,2093241	C27H30O5		BADGE Ph
434,2304534	C24H34O7		BADGE H ₂ O MeEtOH
434,287964	C22H42O8	9005-67-8	Polyethyleneglycol sorbitan monostearate
434,352509	C24H51O4P	78-42-2	Phosphoric acid, tris(2-ethylhexyl) ester
436,145813	C18H36O2SSn	15535-79-2	Di-n-octyltin mercaptoacetate
438,313385	C29H42O3	4221-80-1	3,5-Di-tert-butyl-4-hydroxybenzoic acid, 2,4-di-tert-butylphenyl ester
438,3167911	C26H46O3S		Mesamoll mono SO3 C20
438,349792	C30H46O2	35958-30-6	1,1-Bis(2-hydroxy-3,5-di-tert-butylphenyl)ethane
440,14801	C25H20N4O4	6655-84-1	Pigment Red 17
440,148468	C25H20N4O4	36968-27-1	Pigment Red 266
440,386566	C27H52O4	22788-19-8	1,2-Propyleneglycol dilaurate
442,225647	C28H30N2O3	509-34-2	Baso Red 546
442,2719243	C27H38O5		BADGE.HexOH
442,29306	C24H42O7	25395-66-8	Ascorbyl stearate
442,381073	C30H50O2	8001-75-0	Ceresin
443,337325	C25H47O6		Acetylated glyceride (literature)
443,9796368	C8H6O4PF13		6:2 monoPAP
444,110992	C28H16N2O4	4051-63-2	4,4'-Diamino-1,1'-bianthracene-9,9',10,10'-tetrone (Pigment Red 177)
444,215759	C20H37NaO7S	1639-66-3	Succinic acid, sulfo-, 1,4-diocetyl ester, sodium salt
444,2817012	C34H36		butadiene n=16
444,308716	C24H44O7	1337-33-3	1,2,3-Propanetricarboxylic acid, 2-hydroxy-, octadecyl ester
446,3396	C28H46O4	53306-54-0	1,2-Benzenedicarboxylic acid, bis(2-propylheptyl) ester
446,3396	C28H46O4	84-77-5	Phthalic acid, di-n-decyl ester
			Phthalic acid, diesters with primary, saturated
446,3396	C28H46O4	68515-49-1	C9-C11 alcohols more than 90 % C10
446,339635	C28H46O4		Diisodecyl phthalate
446,339635	C28H46O4		Diisodecyl phthalate
446,339635	C28H46O4		Di-n-decyl phthalate
447,230988	C30H29N3O	70321-86-7	2-[2-Hydroxy-3,5-bis(1,1-dimethylbenzyl)phenyl]benzotriazole
447,2310626	C30H29N3O		Tinuvin 234
447,290405	C27H42ClNO2	121-54-0	Ammonium, benzyldimethyl[2-[2-[p-(1,1,3,3-tetramethylbutyl)phenoxy]ethoxy]ethyl]-, chloride
448,2461035	C25H36O7		BADGE H ₂ O EtEtOH
448,276611	C33H36O	85305-20-0	Phenol, 2,4,6-tris[1-(methylphenyl)ethyl]-
448,276611	C33H36O	83804-01-7	Tris(1-(methylphenyl)ethyl)phenol
450,295746	C24H43NaO6	25383-99-7	Stearoyl-2-lactic acid, sodium salt
450,326294	C27H47O3P	161717-32-4	2,4,6-Tris(tert-butyl)phenyl-2-butyl-2-ethyl-1,3-propanediol phosphite
450,393372	C26H50N4O2	124172-53-8	N,N'-Bis(2,2,6,6-tetramethyl-4-piperidyl)-N,N'-diformylhexamethylene diamine
452,211639	C27H33O4P	2502-15-0	Phenol, 4-(1-methylethyl)-, phosphate (3:1)
452,211639	C27H33O4P	68937-41-7	Phenol, isopropylated, phosphate (3:1)
452,2198888	C27H32O6		BADGE H ₂ O Ph
452,3324411	C27H48O3S		Mesamoll mono SO3 C21
452,365417	C31H48O2	19546-20-4	2,2-Bis(3,5-di-n-octyl-4-hydroxyphenyl)propane
454,1484051	C22H30O6S2		Mesamoll di SO3 C10

454,241425	C20H38O11	9004-67-5	Methylcellulose
455,740676	C12O2Cl8		octachlorodibenzo-p-dioxin
457,228485	C29H32ClN3	2185-86-6	Basic Blue 11
458,266839	C27H38O6		BADGE BuEtOH
458,2949818	C28H43O3P		di(2,4-di-tert-butylphenyl)phosphate
460,093994	C24H17ClN4O4	6471-50-7	Pigment Red 14
460,282489	C27H40O6		BADGE 2PrOH
460,7353245	C12H2Cl9		PCB 9
463,0379	C13H9O2F14		Fluoroacrylate (7 CF entities)
463,9705	C9HO2F17		PFNA
464,0069	C10H5OF17		8:2 FTOH
464,186676	C27H29ClN2O3	3068-39-1	Basic Red 1:1
466,220276	C24H34O9	94108-97-1	Acrylic acid,2-[[[2,2-bis[[[1-oxo-2-propenyl]oxy]methyl]butoxy]methyl]-2-ethyl-1,3-propanediyl ester
467,28244	C32H37NO2	42887-26-3	9,10-Anthracenedione, 1-[[[4-dodecylphenyl]amino]-
467,29953	C24H41N3O6	64265-57-2	1-Aziridinepropanoic acid, 2-methyl-,2-ethyl-2-[[[3-(2-methyl-1-aziridinyl)-1-oxopropoxy]methyl]-1,3-propanediyl ester
468,1640552	C23H32O6S2		Mesamoll di SO3 C11
470,1775825	C26H32O4P2		Irgafos P-EPQ hydrolysis product
470,2973512	C36H38		butadiene n=17
470,3243538	C26H46O7		Triton X-45 n=6
471,368625	C27H51O6		Acetylated glyceride (literature)
472,105286	C18H36N2S4Zn	136-23-2	Dibutylldithiocarbamic acid, zinc salt
474,2981391	C28H42O6		BADGE.PrOH.BuOH
474,407288	C31H54O3	67845-93-6	3,5-Di-tert-butyl-4-hydroxybenzoic acid, hexadecyl ester
474,4072956	C31H54O3		Irganox 1076 thermal degradation products
476,2774036	C27H40O7		BADGE H ₂ O BuEtOH
478,202332	C28H31ClN2O3	989-38-8	Basic Red 1
481,139008	C26H19N5O5	6985-92-8	Pigment Red 175
482,1797052	C24H34O6S2		Mesamoll di SO3 C12
486,306305	C30H44FO2P	118337-09-0	2,2'-Ethylidenebis(4,6-di-tert-butyl phenyl) fluorophosphonite
486,3262819	C30H47O3P		di(nonylphenyl)phosphite
486,392029	C28H54O6	62568-11-0	Sorbitan monobehenate
487,112793	C24H17N5O7	6471-49-4	Pigment Red 23
487,26236	C33H33N3O	6786-83-0	α,α-Bis(4-(dimethylamino)phenyl)-4-(phenylamino)naphthalene-1-methanol (Solvent Blue 4)
488,3137891	C29H44O6		BADGE 2BuOH
490,2719243	C31H38O5		BADGE tBuPh
490,2930537	C28H42O7		BADGE.EtOEtOH.PrOH
492,226166	C22H44O4Sn	68928-76-7	Dimethylbis[(1-oxonodecyl)oxy]stannane
492,2723183	C27H40O8		BADGE 2MeEtOH
494,2435167	C27H39O6Cl		BADGE.BuEtOH.HCl
494,6963521	C12HCl10		PCB 10
496,1953553	C25H36O6S2		Mesamoll di SO3 C13
496,3130013	C38H40		butadiene n=18
499,9375	C8HO3F17S		PFOS
500,3349435	C27H48O8		Acetylated glyceride (literature)
502,3211965	C30H47O4P		di(nonylphenyl)phosphate
502,451477	C30H63O3P	25448-25-3	Triisodecyl phosphite
503,048065	C14H18N3Na5O10	140-01-2	Diethylenetriaminepentaacetic acid, pentasodium salt
504,169037	C18H32O16	9004-53-9	Dextrin
504,3087038	C29H44O7		BADGE.EtEtOH.BuOH
504,345093	C30H48O6	1528-48-9	Triheptyl benzene-1,2,4-tricarboxylate
505,522278	C34H67NO	16260-09-6	Oleyl palmitamide
506,233612	C30H35ClN2O3	2390-63-8	Basic Violet 11
508,271851	C29H42NaO4P	85209-91-2	2,2'-Methylene bis(4,6-di-tert-butylphenyl)sodium phosphate
508,282489	C31H40O6		BADGE H ₂ O 2tBuPh
509,30423	C33H39N3O2	2725-22-6	2,4-Bis(2,4-dimethylphenyl)-6-(2-hydroxy-4-n-octyloxyphenyl)-1,3,5-triazine
510,2110054	C26H38O6S2		Mesamoll di SO3 C14
510,367004	C28H50N2O6	2516-92-9	1-Piperidinyl oxy, 4,4'-[1,10-dioxo-1,10-decanediyl)bis(oxy)]bis[2,2,6,6-tetramethyl]
512,2998704	C28H40N4O5		Nylon MXD6 n=2
513,0347	C14H9O2F16		Fluoroacrylate (8 CF entities)
513,9673	C10HO2F19		PFDA
514,330994	C32H42N4O2	68310-04-3	1,3-Benzenediol, 4-[[[2,4-dimethylphenyl)azo]-2-[[[4-dodecylphenyl)azo]-
514,3505686	C28H50O8		Triton X-45 n=7
514,405579	C30H58O4S	123-28-4	Thiodipropionic acid, didodecyl ester
520,3036184	C29H44O8		BADGE 2EtEtOH
521,3208263	C40H41		styrene n=5
522,3286513	C40H42		butadiene n=19
524,1715375	C22H41O4SnCl		di-n-octyltin-(ethylmaleate) chloride
524,189392	C25H32O12	60506-81-2	Dipentaerythritol pentaacrylate
524,2266554	C27H40O6S2		Mesamoll di SO3 C15
527,4464208	C35H59O3		quinone methide
527,4464208	C35H59O3		cinnammate
528,043701	C20H24CaO10S2	8061-52-7	Lignin sulphonates, calcium salt
528,2511889	C33H36O6		BADGE 2Ph
528,402588	C30H56O7	7147-34-4	Citric acid, tris(2-ethylhexyl) ester
528,6573798	C12Cl11		PCB 11
530,433533	C34H58O4	119-06-2	Phthalic acid, di-n-tridecyl ester
530,4698959	C35H62O3		Irganox 1076
530,46991	C35H62O3	2082-79-3	Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate
531,274664	C33H39O6		3-ring-BADGE
532,3400039	C31H48O7		BADGE.BuOH.BuEtOH
532,521912	C36H68O2	3687-45-4	Oleic acid, oleyl ester
536,408997	C33H60O52	110675-26-8	2,4-Bis(dodecylthiomethyl)-6-methylphenol
536,528076	C34H68N2O2	5518-18-3	N,N'-Ethylenebispalmitamide
537,584839	C36H75NO	143925-92-2	Amines, bis(hydrogenated tallow alkyl) oxidised
538,2423055	C28H42O6S2		Mesamoll di SO3 C16
539,75708	C15H12Br4O2	79-94-7	3,3',5,5'-Tetrabromobisphenol A
540,1181	C16H21O5F13		Polyethoxylate alcohol/Fluoroalkoxylate(6;5)
542,15741	C24H44Cl6	63449-39-8	Paraffins, chlorinated
543,9732496	C10H6O4PF17		8:2 monoPAP
544,391663	C37H52O3	1843-03-4	1,1,3-Tris(2-methyl-4-hydroxy-5-tert-butylphenyl) butane
544,391663	C37H52O3	1843-03-4	1,1,3-Tris(2-methyl-4-hydroxy-5-tert-butylphenyl) butane
546,392029	C33H54O6	272460-97-6	1-4-[[[4-Benzoylphenyl)thio]phenyl]-2-methyl-2-[[[4-methylphenyl)sulfonyl]-1-propan-1-one
546,392029	C33H54O6	27251-75-8	Triisooctyl benzene-1,2,4-tricarboxylate
546,392029	C33H54O6	3319-31-1	Tris(2-ethylhexyl) benzene-1,2,4-tricarboxylate
546,392029	C33H54O6	89-04-3	Trioctyl trimellitate
546,3921	C33H54O6		Tri(2-ethylhexyl)trimellitate
548,3349185	C31H48O8		BADGE.EtEtOH.BuEtOH
548,3443014	C42H44		butadiene n=20
548,422974	C37H56O3	123968-25-2	Acrylic acid, 2,4-di-tert.-pentyl-6-[1(3,5-di-tert.pentyl-2-hydroxyphenyl)ethyl]phenyl ester
549,2788266	C26H53O2SSn		di-n-octyltin-(ethylhexylthioglycolate) chloride
552,2579556	C29H14O6S2		Mesamoll di SO3 C17
552,3927	C34H52N2O4	32687-78-8	N,N'-Bis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionyl)hydrazide
552,51178	C35H68O4	33587-20-1	1,2-Propyleneglycol dipalmitate
554,0729457	C20H31O8SnCl		n-octyltin-bis(ethylmaleate) chloride
554,155029	C22H42O4S2Sn	69226-44-4	Di-n-octyltin ethyleneglycol bis(mercaptoacetate)
556,170288	C22H44O4S2Sn	26636-01-1	Dimethyltin bis(isooctyl mercaptoacetate)
556,170288	C22H44O4S2Sn	57583-35-4	Dimethyltin bis(ethylhexyl mercaptoacetate)
558,3767833	C30H54O9		Triton X-45 n=8
562,049683	C28H20Na2O6S2	27344-41-8	4,4'-Bis(2-sulphostyryl)biphenyl, disodium salt
563,0315	C15H9O2F18		Fluoroacrylate (9 CF entities)
564,0005	C12H5OF21		10:2 FTOH
564,156006	C32H25ClN4O4	68227-78-1	Pigment Red 147
564,51178	C36H68O4	61788-89-4	Acids, fatty, unsaturated (C18), dimers, distilled
566,265958	C38H34N2O3	34372-72-0	2'-(Dibenzylamino)-6'-diethylamino)-3H-spiro[2-benzofuran-1,9'-xanthen]-3-one Green DCF)
566,2736056	C30H46O6S2		Mesamoll di SO3 C18
568,224304	C30H36N2O7S	26694-69-9	Xanthylum, 9-[2-(ethoxycarbonyl)phenyl]-3,6-bis(ethylamino)-2,7-dimethyl-, ethyl sulfate (1:1)
568,282489	C36H40O6		BADGE.BPA

568,282489	C36H40O6		Cyclo-di-BADGE
568,3036184	C33H44O8		BADGE.BuOEtOH.hydroxyPh
568,3723667	C30H52N2O8		Tinuvin 622 n=2
569,227051	C24H45CeO6	24593-34-8	2-Ethylhexanoic acid, cerium salt
570,413147	C32H58O8	144-15-0	tris(2-ethylhexyl) 2-(acetyloxy)propane-1,2,3-tricarboxylate
570,468201	C34H66O4S	16545-54-3	Thiodipropionic acid, ditetradecyl ester
570,485962	C34H66O6	26322-14-5	Dihexadecyl peroxodicarbonate
570,523193	C36H74S2	2500-88-1	Diocadecyl disulphide
573,020874	C9H28N3O15P5	15827-60-8	Diethylenetriaminepenta(methylenephosphonic acid)
574,3599515	C44H46		butadiene n=21
575,0793926	C32H16N8Cu		Copper phthalocyanine blue
576,3662186	C33H52O8		BADGE 2BuEtOH
578,190186	C24H42O8Sn	15571-60-5	Di-n-octyltin dimaleate
578,199951	C28H34O13	29570-58-9	Acrylic acid, hexaester with dipentaerythritol
580,270996	C26H54Br2N4	61269-61-2	N,N'-Bis(2,2,6,6-tetramethyl-4-piperidyl)hexamethylenediamine-1,2-dibromoethane, copolymer
580,2892557	C31H48O6S2		Mesamoll di SO3 C19
582,185974	C24H46O4S2Sn	69226-46-6	Di-n-octyltin 1,4-butanediol bis-mercaptoacetate
584,1444	C18H25O6F13		Fluoroalkoxylate(6;6)
584,372253	C30H57NaO7S	2673-22-5	Sulphosuccinic acid, ditridecyl ester, sodium salt
584,4288439	C33H60O8		Polyadipate (literature)
585,5979	C38H80ClN	107-64-2	Dimethyldioctadecylammonium chloride
586,2930537	C36H42O7		BADGE H ₂ O BPA
586,3505686	C34H50O8		Irganox 245
586,350586	C34H50O8	36443-68-2	Triethyleneglycol bis[3-(3-tert-butyl-4-hydroxy -5-methylphenyl) propionate]
588,389526	C33H56N4OS2	991-84-4	2,4-Bis(octylmercpto)-6-(4-hydroxy-3,5-di-tert-butylanilino)-1,3,5-triazine
588,438965	C36H60O6	53894-23-8	tris(7-methyloctyl) benzene-1,2,4-tricarboxylate
588,559021	C38H72N2O2	110-31-6	N,N'-Ethylenebisoleamide
589,61615	C40H79NO	10094-45-8	Octadecylrucamide
589,9951279	C12H9O4PF18		4:2 diPAP
592,035034	C21H17ClN8O7S2	6539-67-9	Reactive Yellow 3
592,5906797	C38H76N2O2		Bis(stearoyl)ethylenediamide
592,590698	C38H76N2O2	110-30-5	N,N'-Ethylenebisstearamide
593,574707	C38H75NO3	14351-40-7	Stearic acid, 2-stearamidoethyl ester
594,3049057	C32H50O6S2		Mesamoll di SO3 C20
594,3192685	C35H46O8		BADGE.H2O.diisoPrPh
594,440002	C37H58N2O4	69851-61-2	Benzenepropanamide,N,N'-1,3-propanediylbis[3,5-bis(1,1-dimethylethyl)-4-hydroxy-PFDS
599,9311	C10H03F21S		butadiene n=22
600,3756015	C46H48		Chimassorb 944 part b
600,5566942	C35H68N8		Triton X-45 n=9
602,4029981	C32H58O10		1,2-Didecyl 4-octyl benzene-1,2,4-tricarboxylate
602,454651	C37H62O6	84864-66-4	1,4-didecyl 2-octyl benzene-1,2,4-tricarboxylate
602,454651	C37H62O6	67989-23-5	Bis(2,4-di-tert-butylphenyl)pentaerythritol diphosphite
604,308289	C33H50O6P2	26741-53-7	Polyethyleneglycol sorbitan monolaurate
604,41864	C32H60O10	9005-64-5	Polyethyleneglycol sorbitan monooleate
604,41864	C32H60O10	9005-65-6	1,2-Propyleneglycol dioleate
604,543091	C39H72O4	105-62-4	Basic Blue 81
605,317017	C39H44ClN3O	73309-46-3	Mesamoll di SO3 C21
608,3205558	C33H52O6S2		BADGE BuEtOH t BuPh
608,371304	C37H52O7		1,2-Propyleneglycol distearate
608,574341	C39H76O4	6182-11-2	Mesamoll tri SO3 C10
610,1365198	C28H34O9S3		Fluoroacrylate (10 CF entities)
613,0283	C16H9O2F20		1,3,5-Tris(4-benzoylphenyl) benzene
618,717896	C45H30O3	227099-60-7	Glycerol dioleate
620,537964	C39H72O5	25637-84-7	Ethane, 1,1,2,2-tetrakis[p-(2,3-epoxypropoxy)phenyl]-
622,256653	C38H38O8	7328-97-4	Brilliant yellow
624,036011	C26H18N4Na2O8S2	3051-11-4	Mesamoll tri SO3 C11
624,1521699	C29H36O9S3		BADGE (n=1) (di-BADGE)
624,3087038	C39H44O7		Glycerol distearate
624,569275	C39H76O5	1323-83-7	glycerol distearate
624,5692756	C39H76O5		styrene n=6
625,3834266	C48H49		butadiene n=23
626,3912516	C48H50		Fluoroalkoxylate(6;7)
628,1706	C20H29O7F13		10:2 monoPAP
629,9512124	C11H4O4PF21		Pigment Black 32
630,179077	C40H26N2O6	83524-75-8	1,2,4-Benzenetricarboxylic acid, tris(decyl) ester
630,485962	C39H66O6	4130-35-2	Di-n-octyltin-bis(ethylmaleate)
632,2371185	C28H48O8Sn		Bis(2,6-di-tert-butyl-4-methylphenyl)pentaerythritol diphosphite
632,339539	C35H54O6P2	80693-00-1	Dibutyltin dilaurate
632,38269	C32H64O4Sn	77-58-7	1,6-Hexamethylene-bis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionamide)
636,486633	C40H64N2O4	23128-74-7	2-Methyl-4-{[4-{4-[(3-methylphenyl)amino]phenyl}{4-[(3-methylphenyl)imino]-2,5-cyclohexadien-1-ylidene)methyl}phenyl]amino}benzenesulfonic acid (Pigment Blue 56)
637,23999	C40H35N3O3S	6417-46-5	Yellow 110
637,7999222	C22H6N4O2Cl8		Mesamoll tri SO3 C12
638,1678199	C30H38O9S3		1,6-Hexamethylene-bis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate)
638,454651	C40H62O6	35074-77-2	Glycerol trilaurate
638,548523	C39H74O6	538-24-9	Fluoroalkoxylate(8;5)
640,1118	C18H21O5F17		BADGE 2tBuPh
640,3763894	C41H52O6		Thiodiethanol bis(3-(3,5-di-tert-butyl-4-hydroxy phenyl) propionate)
642,395386	C38H58O6S	41484-35-9	10:2 monoPAP
643,9668624	C12H6O4PF21		Triton X-45 n=10
646,4292128	C34H62O11		Phosphorous acid, tris(2,4-di-tert-butylphenyl) ester
646,451477	C42H63O3P	31570-04-4	Irgafos 168
646,4514824	C42H63O3P		Mesamoll tri SO3 C13
652,18347	C31H40O9S3		butadiene n=24
652,4069017	C50H52		1,3-Benzenediol, 2,4-bis[(4-dodecylphenyl)azo]-
654,487305	C42H62N4O2	65087-00-5	Irgafos P-EPQ hydrolysis product
658,3340832	C40H52O4P2		2,2'-Methylenebis[6-(2H-benzotriazol-2-yl)-4-(1,1,3,3-tetramethylbutyl)phenol]
658,399536	C41H50N6O2	103597-45-1	Di-BADGE HCl
660,2853815	C39H45O7Cl		n-octyltin-tris(ethylmaleate)
662,1385267	C26H38O12Sn		oxidized Irgafos 168
662,446397	C42H63O4P		Fluoroacrylate (11 CF entities)
663,0251	C17H9O2F22		Pentaerythritol dioleate
664,564209	C41H76O6	25151-96-6	1,3-Bis(3-octadecylureido)propane
664,658997	C41H84N4O2	35674-65-8	Natamycin
665,304993	C33H47N013	7681-93-8	Mesamoll tri SO3 C14
666,19912	C32H42O9S3		(3E,3'''E)-3,3'-[1,1-Cyclohexanediylbis[(2-methyl-4,1-phenylene)(1E)-2-hydrazinyl-1-ylidene]]bis[1,1'-bi(cyclohexane)-1,5-dien-4-one] (Solvent Yellow 29)
668,408997	C44H52N4O2	6706-82-7	Fluoroalkoxylate(6;8)
672,1968	C22H33O8F13		
672,583862	C39H80N2O4S	72749-55-4	Imidazolium compounds, 2-(C17- and C17-unsaturated alkyl)-1-[2-(C18- and C18- unsaturated amido)ethyl]-4,5-dihydro-1-methyl-, methylsulfates
674,2252293	C28H55O4S2SnCl		n-octyltin-bis(ethylhexylthioglycolate) chloride
677,499573	C36H72N08P	8002-43-5	Lecithin
678,200745	C28H38O19	126-14-7	Sucrose octaacetate
678,4225517	C52H54		butadiene n=25
680,2147701	C33H44O9S3		Mesamoll tri SO3 C15
684,138	C20H25O6F17		Fluoroalkoxylate(8;6)
684,3662186	C42H52O8		BADGE (n=1) PrOH
684,414978	C36H68O4Sn	1912-84-1	Oleic acid, tin(II) salt
686,3818687	C42H54O8		BADGE.BPA.BuEtOH
688,445984	C36H72O4Sn	6994-59-8	Tin distearate
688,498413	C45H69O3P	26523-78-4 and 1333-2	Tris(mono and dinonylphenyl) phosphite
688,4984326	C45H69O3P		TNPP
689,572327	C39H80NO6P	63438-80-2	(2-Carbobutoxyethyl)tin-tris(isooctyl mercaptoacetate)
689,9887407	C14H9O4PF22		4:2/6:2 diPAP
692,559021	C42H76O7	29116-98-1	Sorbitan dioleate
694,2304202	C34H46O9S3		Mesamoll tri SO3 C16

694,307617	C34H56CaO8P2	65140-91-2	3,5-Di-tert-butyl-4-hydroxybenzylphosphonic acid, monoethyl ester, calcium salt
694,969116	C26H16N3Na3O10S3	3861-73-2	Solvent Blue 37
696,2620593	C39H46O7Cl2		Di-BADGE 2HCl
696,590393	C42H80O7	29589-99-9	Distearyl citrate
698,3818687	C43H54O8		BADGE (n=1) BuOH
699,424744	C42H57N3O6	40601-76-1	1,3,5-Tris(4-tert-butyl-3-hydroxy-2,6-dimethylbenzyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
700,3611333	C42H52O9		BADGE (n=1) MeEtOH
701,608887	C42H84ClNO4	67846-68-8	Di(hydrogenated tallow fatty acids-2-hydroxyethyl ester)dimethyl ammonium chloride
702,3767833	C42H54O9		BADGE (n=1) H ₂ O PrOH
704,4382018	C54H56		butadiene n=26
704,4933472	C45H69O4P		tris(nonylphenyl)phosphate
706,471069	C35H69Cl3N8	71878-19-8	Poly[6-[(1,1,3,3-tetramethylbutyl)amino] -1,3,5-triazine-2,4-diyl]-[(2,2,6,6-tetramethyl-4-piperidyl)-imino]hexamethylene[(2,2,6,6-tetramethyl-4-piperidyl)imino]
708,2460702	C35H18O9S3		Mesamoll tri SO3 C17
713,0219	C18H9O2F24		Fluoroacrylate (12 CF entities)
714,3767833	C43H54O9		BADGE (n=1) EtEtOH
714,558716	C48H74O4	36388-36-0	1,2-Benzenedicarboxylic acid, 1,2-bis[[tetradecahydro-1,4a-dimethyl-7-(1-methylethyl)-1-phenanthrenyl]methyl] ester
716,223	C24H37O9F13		Fluoroalkoxylate(6;9)
716,3924334	C43H56O9		BADGE (n=1) H ₂ O BuOH
718,3505686	C45H50O8		BADGE (n=1) Ph
718,371698	C42H54O10		BADGE (n=1) H ₂ O MeEtOH
722,2617203	C36H50O9S3		Mesamoll tri SO3 C18
728,1642	C22H29O7F17		Fluoroalkoxylate(8;7)
729,4460268	C56H57		styrene n=7
730,4538519	C56H58		butadiene n=27
732,387348	C43H56O10		BADGE (n=1) H ₂ O EtEtOH
736,2773704	C37H52O9S3		Mesamoll tri SO3 C19
736,3611333	C45H52O9		BADGE (n=1) H ₂ O Ph
742,4080835	C45H58O9		BADGE (n=1) BuEtOH
744,257385	C31H60O6S3Sn	57583-34-3	Monomethyltin tris(ethylhexyl mercaptoacetate)
744,257385	C31H60O6S3Sn	54849-38-6	Monomethyltin tris(isooctyl mercaptoacetate)
744,4237335	C45H60O9		BADGE (n=1) 2PrOH
744,507996	C40H80O4Sn	3648-18-8	Di-n-octyltin dilaurate
750,202026	C48H26N6O4	3049-71-6	Pigment Red 178
750,2930204	C38H54O9S3		Mesamoll tri SO3 C20
752,3894022	C36H72O4S2Sn		Di-n-octyltin-bis(ethylhexylthioglycolate)
752,389404	C36H72O4S2Sn	26401-97-8	Di-n-octyltin bis(isooctyl mercaptoacetate)
752,389404	C36H72O4S2Sn	15571-58-1	Di-n-octyltin bis(2-ethylhexyl mercaptoacetate)
756,4695019	C58H60		butadiene n=28
759,4445233	C42H59N6O7		Nylon MXD6 n=3
760,1316	C20H25O6F21		Fluoroalkoxylate(10;5)
760,2492	C26H41O10F13		Fluoroalkoxylate(6;10)
760,4186481	C45H60O10		BADGE (n=1) H ₂ O BuEtOH
764,18103	C37H38N2Na2O9S2	72243-90-4	Acid Violet 48
764,3086705	C39H56O9S3		Mesamoll tri SO3 C21
770,168945	C34H30N10O8S2	7342-13-4	4,4'-bis[[4-Methoxy-6-anilino-s-triazine-2-yl]amino]-2,2'-stilbenedisulphonic acid
770,168945	C34H30N10O8S2	3426-43-5	4,4'-Bis[[4-anilino-6-methoxy-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid, disodium salt
770,5180529	C42H74O12		Polyadipate (literature)
772,1904	C24H33O8F17		Fluoroalkoxylate(8;8)
772,4550337	C47H64O9		BADGE (n=1) 2BuOH
774,4131688	C49H58O8		BADGE (n=1) tBuPh
774,595093	C54H78O3	1709-70-2	1,3,5-Trimethyl-2,4,6-tris(3,5-di-tert-butyl-4-hydroxybenzyl)benzene
776,4135628	C45H60O11		BADGE (n=1) 2MeEtOH
778,1246345	C35H38O12S4		Mesamoll tetra SO3 C10
782,485152	C60H62		butadiene n=29
783,518616	C48H69N3O6	27676-62-6	1,3,5-Tris(3,5-di-tert-butyl-4-hydroxybenzyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
784,306458	C34H64O8S2Sn	63397-60-4	Bis(2-carbobutoxyethyl)tin-bis(isooctyl mercaptoacetate)
789,9823535	C16H9O4PF26		6:2 diPAP
792,1402845	C36H40O12S4		Mesamoll tetra SO3 C11
792,4237335	C49H60O9		BADGE (n=1) H ₂ O 2tBuPh
794,475769	C50H66O8	32509-66-3	Ethyleneglycol bis[3,3-bis(3-tert-butyl-4-hydroxyphenyl)butyrate]
796,3975188	C51H56O8		BADGE.2BPA
800,407715	C54H56O6	68937-90-6	Acids, fatty (C18 unsaturated), trimers
800,424988	C40H72O8Sn	10039-33-5	Di-n-octyltin bis(2-ethylhexyl maleate)
802,440552	C40H74O8Sn	1185-73-5	Di-n-octyltin bis(ethyl maleate)
802,440552	C40H74O8Sn	33568-99-9	Di-n-octyltin bis(isooctyl maleate)
804,1578	C22H29O7F21		Fluoroalkoxylate(10;6)
804,2754	C28H45O11F13		Fluoroalkoxylate(6;11)
804,4448629	C47H64O11		BADGE (n=1) 2EtEtOH
804,712463	C51H97O4P	3135-18-0	3,5-Di-tert-butyl-4-hydroxybenzylphosphonic acid, dioctadecyl ester
806,1559346	C37H42O12S4		Mesamoll tetra SO3 C12
806,451111	C36H70O19	9004-64-2	Hydroxypropyl cellulose
808,5008021	C62H64		butadiene n=30
810,485962	C54H66O6	57569-40-1	Terephthalic acid, diester with 2,2'-methylenebis(4-methyl-6-tert-butylphenol)
812,3924334	C51H56O9		BADGE (n=1) 2Ph
815,4159085	C51H59O9		5-ring-BADGE
816,4812484	C49H68O10		BADGE (n=1).BuEtOH.BuOH
820,028015	C31H23N6Na3O11S3	67969-87-3	Trisodium 7-[(E)-{4-[[{(2-methoxy-4-[(E)-(3-sulfonatophenyl)diazenyl]phenyl}carbamoyl)amino]-2-methylphenyl]diazenyl]-1,3-naphthalenedisulfonate (Direct Yellow 118)
820,1715847	C38H44O12S4		Mesamoll tetra SO3 C13
822,504395	C48H66N6O6	88122-99-0	Tris(2-ethylhexyl)-4,4',4''-(1,3,5-triazine-2,4,6-triyltriimino)tribenzoate
833,5086271	C64H65		styrene n=8
834,1872347	C39H46O12S4		Mesamoll tetra SO3 C14
834,5164521	C64H66		butadiene n=31
836,2428	C26H41O10F17		Fluoroalkoxylate(8;9)
842,366943	C38H74O6S3Sn	27107-89-7	Mono-n-octyltin tris(2-ethylhexyl mercaptoacetate)
842,366943	C38H74O6S3Sn	26401-86-5	Mono-n-octyltin tris(isooctyl mercaptoacetate)
842,3669522	C38H74O6S3Sn		n-octyltin-tris(ethylhexylthioglycolate)
846,38855	C40H62O19	126-13-6	Sucrose acetate isobutyrate
846,4905838	C54H72O4P2		Irgafos P-EPQ hydrolysis product
848,184	C24H33O8F21		Fluoroalkoxylate(10;7)
848,2028848	C40H48O12S4		Mesamoll tetra SO3 C15
848,3016	C30H49O12F13		Fluoroalkoxylate(6;12)
851,3925862	C51H60O9Cl		5-ring-BADGE HCl
851,550725	C45H77N3O12		Tinuvin 622 n=3
852,37085	C53H58O6P2	154862-43-8	Bis(2,4-dicumylphenyl)pentaerythritol-diphosphite
852,4237335	C54H60O9		BADGE(n=1).BPA
860,5074632	C51H72O11		BADGE (n=1) 2BuEtOH
860,5321022	C66H68		butadiene n=32
862,2185349	C41H50O12S4		Mesamoll tetra SO3 C16
864,514587	C44H88O4S2Sn	84030-61-5	Di-n-dodecyltin bis(isooctyl mercaptoacetate)
872,2967852	C41H60O12S4		Mesamoll tetra SO3 C21
876,2341849	C42H22O12S4		Mesamoll tetra SO3 C17
878,757446	C54H102O8	54140-20-4	Sorbitan tripalmitate
879,929993	C23H47Cl5Na2O2S2Sn2	68442-12-6	Reaction products of oleic acid, 2-mercaptoethyl ester, with dichlorodimethyltin, sodium sulphide and trichloromethyltin
880,1514	C22H29O7F25		Fluoroalkoxylate(12;5)
880,269	C28H45O11F17		Fluoroalkoxylate(8;10)
884,78302	C57H104O6	122-32-7	Glycerol trioleate
886,5477522	C68H70		butadiene n=33
887,369264	C51H61O9Cl2		5-ring-BADGE 2HCl
889,9759663	C18H9O4PF30		6:2/8:2 diPAP
890,249835	C43H54O12S4		Mesamoll tetra SO3 C18
890,8302413	C57H110O6		glycerol tristearate
892,3279	C32H53O13F13		Fluoroalkoxylate(6;13)
894,574524	C48H86CaO12	5793-94-2	Stearoyl-2-lactylic acid, calcium salt
898,429565	C42H82O6S3Sn	67649-65-4	Mono-n-dodecyltin tris(isooctyl mercaptoacetate)

904,2654851	C44H56O12S4		Mesamoll tetra SO3 C19
908,4499483	C57H64O10		BADGE (n=2) (tri-BADGE)
912,2364	C26H41O10F21		Fluoroalkoxylate(10;8)
912,5634023	C70H72		butadiene n=34
916,274475	C40H44N12O10S2	4404-43-7	4,4'-Bis[[4-anilino-6-[bis(2-hydroxyethyl)amino]-s-triazin-2-yl]amino]-2,2'-stilbene-
918,2811351	C45H58O12S4		disulphonic acid
918,7160244	C55H98O10		Mesamoll tetra SO3 C20
918,7887954	C57H106O8		Epoxidised linseed oil
924,1776	C24H33O8F25		Epoxidised soy bean oil
924,21698	C40H38N12Na2O8S2	16090-02-1	Fluoroalkoxylate(12;6)
924,2953	C30H49O12F17		4,4'-Bis[[4-anilino-6-morpholino-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid,
924,5176339	C59H72O9		disodium salt
925,4526879	C57H65O11		Fluoroalkoxylate(8;11)
936,3541	C34H57O14F13		BADGE (n=1) 2tBuPh
937,5712273	C72H73		Tri-BADGE H ₂ O
938,5790524	C72H74		Fluoroalkoxylate(6;14)
938,815002	C57H110O9	139-44-6	styrene n=9
941,207825	C32H44N11NaO15S3	85154-06-9	butadiene n=35
943,418801	C57H64O10Cl		Glycerol tris(12-hydroxystearate)
946,7473245	C57H102O10		4-[[4-[Bis(2-hydroxyethyl)amino]-6-methoxy-s-triazin-2-yl]amino]-4'-[[4-methoxy-
946,7473245	C57H102O10		6-[[2-sulphoethyl]amino]-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid, sodium
948,872131	C60H116O7	7775-50-0	salt, compound with diethanolamine
949,178223	C12Br10O	1163-19-5	Tri-BADGE HCl
955,987	C35H24N6Na4O13S4	3214-47-9	Epoxidised soy bean oil
956,2627	C28H45O11F21		Epoxidised linseed oil
956,804443	C60H108O8	26266-58-0	Trioctadecyl 2-hydroxypropane-1,2,3-tricarboxylate
960,237976	C40H42N12Na2O10S2	4193-55-9	Ether, bis(pentabromophenyl)
960,7265891	C57H100O11		Tetrasodium 3,3'-(carbonylbis[imino(2-methyl-4,1-phenylene)-2,1-diazenediyl])di(1,5-naphthalenedisulfonate) (Direct Yellow 50)
960,7265891	C57H100O11		Fluoroalkoxylate(10;9)
961,215027	C14H4Br10	84852-53-9	Sorbitan trioleate
964,5947024	C74H76		4,4'-Bis[[4-anilino-6-[bis(2-hydroxyethyl)amino]-s-triazin-2-yl]amino]-2,2'-stilbene-
968,3215	C32H53O13F17		disulphonic acid, disodium salt
968,5074632	C60H72O11		Epoxidised soy bean oil
970,5231132	C60H74O11		Epoxidised linseed oil
972,316956	C36H60O30	10016-20-3	1,2-Bis(2,3,4,5,6-pentabromophenyl)ethane
974,7058536	C57H98O12		butadiene n=36
974,7058536	C57H98O12		Fluoroalkoxylate(8;12)
976,21228	C40H42KN12NaO10S2	70942-01-7	BADGE(n=2).PrOH
979,3954787	C57H65O10Cl2		BADGE(n=1).BPA.BuEtOH
980,3803	C36H61O15F13		α-Dextrin
980,862	C60H116O9	26658-19-5	Epoxidised soy bean oil
988,135986	C36H36N12O14S4	47910-88-3	Epoxidised linseed oil
988,2301	C26H41O10F25		4,4'-Bis[[4-[bis(2-Hydroxyethyl)amino]-6-(m-sulphoanilino)-s-triazine-2-yl]amino]-2,2'-stilbenedisulphonic acid
988,6851182	C57H96O13		Fluoroalkoxylate(12;7)
989,696533	C54H105CeO6	10119-53-6	Epoxidised soy bean oil
989,9695791	C20H9O4PF34		Stearic acid, cerium salt
990,6103525	C76H78		8:2 diPAP
992,185974	C40H42K2N12O10S2	71230-67-6	butadiene n=37
992,9445918	C59H116N12		Dipotassium 4,4'-bis[6-anilino-4-[bis(2-hydroxyethyl)amino]-1,3,5-triazin-2-yl]amino]stilbene-2,2'-disulphonate
1000,2889	C30H49O12F21		Chimassorb 944 n=1
1006,589176	C56H78N8O9		Fluoroalkoxylate(10;10)
1012,3477	C34H57O14F17		Nylon MXD6 n=4
1014,26001	C42H44N14Na2O10S2	27344-06-5	Fluoroalkoxylate(8;13)
1014,548419	C58H85AlO9P2	151841-65-5	4,4'-Bis[[4-anilino-6-[(2-carbamoylethyl)-(2-hydroxyethyl)amino]-s-triazin-2-yl]amino]-
1016,626003	C78H80		2,2'-stilbenedisulphonic acid, disodium salt
1016,643647	C57H92O15		Aluminium hydroxybis [2,2'-methylenebis (4,6- di-tert.butylphenyl)] phosphate
1024,4065	C38H65O16F13		butadiene n=38
1025,911011	C32H20Cl2N10Na4O12S4	37138-26-4	Epoxidised linseed oil
1032,2563	C28H45O11F25		Fluoroalkoxylate(6;16)
1034,647084	C68H92O4P2		4,4'-Bis[[4-chloro-6-(4-sulphoanilino)-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic
1034,647095	C68H92O4P2	119345-01-6	acid, tetrasodium salt
1034,647095	C68H92O4P2	38613-77-3	Fluoroalkoxylate(12;8)
1041,633828	C80H81		Irgafos P-EPQ
1044,3151	C32H53O13F21		Reaction product of di-tert-butylphosphonite with biphenyl, obtained by condensation of 2,4-di-tert-butylphenol with Friedel Craft reaction
1050,641999	C68H92O5P2		product of phosphorus trichloride and biphenyl
1056,3739	C36H61O15F17		Tetrakis(2,4-di-tert-butyl-phenyl)-4,4'-biphenylene diphosponite
1059,018066	C69H134O6	18641-57-1	styrene n=10
1060,347168	C69H48N4O8	178671-58-4	Fluoroalkoxylate(10;11)
1066,046753	C39H30N10Na4O13S4	50925-42-3	Irgafos P-EPQ oxidation product
1066,636914	C68H92O6P2		Fluoroalkoxylate(8;14)
1068,4327	C40H69O17F13		Glycerol tribehenate
1076,18811	C40H44N12O16S4	5131-70-4	Pentaerythritol tetrakis (2-cyano-3,3-diphenylacrylate)
1076,2825	C30H49O12F25		Direct Yellow 86
1088,3413	C34H57O14F21		Irgafos P-EPQ oxidation product
1089,963192	C22H9O4PF38		Fluoroalkoxylate(6;17)
1100,4001	C38H65O16F17		4,4'-Bis[[4-[bis(2-hydroxyethyl)amino]-6-(m-sulphoanilino)-1,3,5-triazin-2-yl]amino]stilbene-2,2'-disulphonic acid
1112,4589	C42H73O18F13		Fluoroalkoxylate(12;9)
1120,3087	C32H53O13F25		Fluoroalkoxylate(10;12)
1132,3675	C36H61O15F21		8:2/10:2 diPAP
1134,369751	C42H70O35	7585-39-9	Fluoroalkoxylate(8;15)
1134,729083	C60H102N4O16		Fluoroalkoxylate(6;18)
1144,4263	C40H69O17F17		Fluoroalkoxylate(12;10)
1145,696428	C88H89		Fluoroalkoxylate(10;13)
1156,4851	C44H77O19F13		β-Dextrin
1161,925505	C22H5O4PF42		Tinuvin 622 n=4
1164,115967	C40H40N12Na4O16S4	16470-24-9	Fluoroalkoxylate(8;16)
1164,3349	C34H57O14F25		styrene n=11
1176,3937	C38H65O16F21		Fluoroalkoxylate(6;19)
1176,784058	C73H108O12	6683-19-8	10:1 diPAP
1176,784079	C73H108O12		4,4'-Bis[[4-[bis(2-hydroxyethyl)amino]-6-(p-sulphoanilino)-s-triazin-2-yl]amino]-2,2'-
1182,116943	C42H38N14Na4O14S4	37515-76-7	stilbenedisulphonic acid, tetrasodium salt
1185,925505	C24H5O4PF42		Fluoroalkoxylate(12;11)
1188,4525	C42H73O18F17		Fluoroalkoxylate(10;14)
1200,5114	C46H81O20F13		Pentaerytritol tetrakis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate)
1201,116943	C77H148O8	115-83-3	Irganox 1010
1208,3611	C36H61O15F25		Tetrasodium 4,4'-bis[[4-[(2-cyanoethyl)(2-hydroxyethyl)amino]-6-[(4-sulphonatophenyl)amino]-1,3,5-triazin-2-yl]amino]stilbene-2,2'-disulphonate
1220,178467	C44H48N12Na4O16S4	67786-25-8	10:2 diPAP
1220,4199	C40H69O17F21		Fluoroalkoxylate(8;17)
1221,004272	C24H22F34N3O8PS2	30381-98-7	Fluoroalkoxylate(6;20)
1229,112061	C78H148O9	61752-68-9	Pentaerythritol tetrastearate
1232,4788	C44H77O19F17		Fluoroalkoxylate(10;12)
1239,043823	C78H144O6P2	13003-12-8	Benzenesulfonic acid *2,2'-(1,2-ethenediyl)bis[5-[[4-[bis(2-hydroxypropyl)amino]-6-[[4-sulfophenyl)amino]-1,3,5-triazin-2-yl]amino]-, tetrasodium
1252,3873	C38H65O16F25		salt
1253,733829	C70H97N10O11		Fluoroalkoxylate(10;15)
			Bis[2-[N-ethyl(perfluorooctane)sulphonamido]ethyl] phosphate, ammonium salt
			Sorbitan tetrastearate
			Fluoroalkoxylate(8;18)
			4,4'-Butylidene-bis(6-tert-butyl-3-methylphenyl-ditridecyl phosphite)
			Fluoroalkoxylate(12;13)
			Nylon MXD6 n=5

1258,251343	C64H50CaN8O14S2	43035-18-3	Pigment Red 247
1260,692505	C56H108O30	9004-65-3	Methylhydroxypropylcellulose
1264,4462	C42H73O18F21		Fluoroalkoxylate(10;16)
1276,505	C46H81O20F17		Fluoroalkoxylate(8;19)
1296,4136	C40H69O17F25		Fluoroalkoxylate(12;14)
1304,013794	C40H38N12Na6O18S6	41098-56-0	4,4'-Bis[[4-diethylamino-6-(2,5-disulphoanilino)-s-triazin-2-yl]amino]-2,2'-stilbene-disulphonic acid, hexasodium salt
1307,960693	C40H28N12Na8O20S4	174305-36-3	N,N'-Ethylidenebis[(3-sulpho-4,1-phenylene)imino(6-[(4-sulphophenyl)amino]-s-triazin-4,2-diyl)]bis[N-(carboxymethyl)glycine], octasodium salt
1308,4724	C44H77O19F21		Fluoroalkoxylate(10;17)
1320,5312	C48H85O21F17		Fluoroalkoxylate(8;20)
1331,97229	C40H34N12Na6O20S6	52301-70-9	4,4'-Bis[[4-morpholino-6-(2,5-disulphoanilino)-s-triazin--2-yl]amino]-2,2'-stilbene-disulphonic acid, hexasodium salt
1340,4398	C42H73O18F25		Fluoroalkoxylate(12;15)
1352,4986	C46H81O20F21		Fluoroalkoxylate(10;18)
1367,993042	C40H38N12Na6O22S6	68971-49-3	4,4'-Bis[[4-[bis(2-hydroxyethyl)amino]-6-(2,5-disulphoanilino)-s-triazin-2-yl]amino]-2,2'-stilbenedisulphonic acid, hexasodium salt
1384,466	C44H77O19F25		Fluoroalkoxylate(12;16)
1396,5248	C48H85O21F21		Fluoroalkoxylate(10;19)
1417,907442	C75H127N5O20		Tinuvin 622 n=5
1424,5561	C50H89O21F21		Fluoroalkoxylate(10;20)
1428,4922	C46H81O20F25		Fluoroalkoxylate(12;17)
1463,911499	C90H132N09P3	80410-33-9	2,2',2'''-Nitrilo[triethyl tris(3,3',5,5'-tetra-tert-butyl-1,1'-bi-phenyl-2,2'-diyl)phosphite]
1472,5184	C48H85O21F25		Fluoroalkoxylate(10;18)
1500,878482	C84H116N12O13		Nylon MXD6 n=6
1514,056641	C52H44N14Na6O20S6	68134-04-3	Hexasodium 2,2'-[vinylenebis[(3-sulphonato-4,1-phenylene)imino[6-[[3-amino-3-oxopropyl](phenylmethyl)amino]-1,3,5-triazine-4,2-diyl]imino]]bis(benzene-1,4-disulphonate)
1516,5446	C50H89O22F25		Fluoroalkoxylate(12;19)
1576,5658	C52H93O24F25		Fluoroalkoxylate(12;20)
1591,485636	C94H182N20		Chimassorb 944 n=2