

Safer Safer Chemical Ing

Please note: Use of chemicals from the list in product formulations does not entitle the mar formal Safer Choice review, qualifying for the label based on both ingredient- and product-

CAS	List Name	TSCA Chemical Name
87582-10-3	Chitosan acetate	Chitosan, acetate (salt)
19856-23-6	Sodium levulinate	Pentanoic acid, 4-oxo-, sodium salt (1
27619-97-2	Halogenated aliphatic acid	1-Octanesulfonic acid, 3,3,4,4,5,5,6,6,
68334-28-1	Fats and Glyceridic oils, vegetable, hydr	Fats and Glyceridic oils, vegetable, hy
1406-66-2	Tocopherols	
247074-09-5	Sulfuric acid, dimethyl ester, compd. wit	Sulfuric acid, dimethyl ester, compd. .
1573124-58-9	Glycolipids, sophorose-contg., Candida k	Glycolipids, sophorose-contg., Candid
152442-40-5	1,4-Benzenedicarboxylic acid, 1,4-dimet	1,4-Benzenedicarboxylic acid, 1,4-dir
37321-62-3	Dodecanoic acid, ester with 1,2-propanediol	
924-88-9	Diisopropyl succinate	Butanedioic acid, 1,4-bis(1-methyleth
7491-02-3	Diisopropyl sebacate	Decanedioic acid, 1,10-bis(1-methylet
2163-42-0	Methyl propanediol	1,3-Propanediol, 2-methyl-
78-93-3	Methyl ethyl ketone	2-Butanone
452080-64-7	Boron, trifluoro(tetrahydrofuran)-, (T-4)	Boron, trifluoro(tetrahydrofuran)-, (T-
34455-29-3	Amphoteric fluorinated surfactant	1-Propanaminium, N-(carboxymethyl)
452080-67-0	Boron, trifluoro(tetrahydrofuran)-, (T-4)	Boron, trifluoro(tetrahydrofuran)-, (T-
67762-36-1	Fatty acids, C6-12	Fatty acids, C6-12
949116-14-7	D-Glucopyranose, oligomeric, C10-16-	D-Glucopyranose, oligomeric, C10-
6556-12-3	D-Glucuronic acid	D-Glucuronic acid
669-90-9	D-arabino-2-Hexulosonic acid	D-arabino-2-Hexulosonic acid
526-99-8	Galactaric acid	Galactaric acid
28098-92-2	D-arabino-2-hexulosonic acid, calcium	
87-73-0	D-Glucaric acid	
488-31-3	Pentaric acid	
473-81-4	Propanoic acid, 2,3-dihydroxy-	
27619-97-2	Halogenated aliphatic acid	1-Octanesulfonic acid,
68037-77-4	Siloxanes and Silicones, Et Me, Me 2-ph	Siloxanes and Silicones, Et Me, Me 2-
128446-35-5	.beta.-Cyclodextrin, 2-hydroxypropyl	.beta.-Cyclodextrin, 2-hydroxypropyl
9003-98-9	Deoxyribonuclease	Deoxyribonuclease
15827-60-8	Phosphonic acid, P,P',P'',P'''-	Phosphonic acid, P,P',P'',P'''-
125109-81-1	Amylopectin, hydrogen 2-(1-octen-1-	Amylopectin, hydrogen 2-(1-octen-1-
629-11-8	1,6-Hexanediol	1,6-Hexanediol
122-32-7	Glyceryl trioleate	9-Octadecenoic acid (9Z)-, 1,1',1''-
68424-59-9	Glycerides, C14-22 and C16-22-unsatd.	Glycerides, C14-22 and C16-22-
103213-20-3	Fatty acids, C18-unsatd., dimers,	Fatty acids, C18-unsatd., dimers,
10332-32-8	Pentaerythritol monooleate	9-Octadecenoic acid (9Z)-, 3-hydroxy-
123-95-5	Butyl stearate	Octadecanoic acid, butyl ester
68583-51-7	Decanoic acid, mixed diesters with	Decanoic acid, mixed diesters with

925-06-4	Diisobutyl succinate	Butanedioic acid, 1,4-bis(2-
71195-64-7	Diisobutyl glutarate	Pentanedioic acid, 1,5-bis(2-
110-40-7	Diethyl sebacate	Decanedioic acid, 1,10-diethyl ester
3055-97-8	Laureth-7	3,6,9,12,15,18,21-
68937-75-7	Fatty acids, C8-10	Fatty acids, C8-10
4062-78-6	Octadecanoic acid, 2-sulfo-, 1-methyl	Octadecanoic acid, 2-sulfo-, 1-
5274-68-0	Laureth-4	3,6,9,12-Tetraoxatetracosan-1-ol
91125-43-8	Nonanoic acid, sulfophenyl ester,	Nonanoic acid, sulfophenyl ester,
32954-43-1	1-Propanaminium, N-(carboxymethyl)-	1-Propanaminium, N-
67762-35-0	Coconut oil, ethoxylated	Coconut oil, ethoxylated
452080-64-7	Boron, trifluoro(tetrahydrofuran)-, (T-4)	Boron, trifluoro(tetrahydrofuran)-, (T-
452080-64-7	Boron, trifluoro(tetrahydrofuran)-, (T-4)	Boron, trifluoro(tetrahydrofuran)-, (T-
34455-29-3	Amphoteric fluorinated surfactant	1-Propanaminium, N-(carboxymethyl
452080-67-0	Boron, trifluoro(tetrahydrofuran)-, (T-4)	Boron, trifluoro(tetrahydrofuran)-, (T-
1117-86-8	Caprylyl glycol	1,2-Octanediol
90066-14-1	2-Propenoic acid, telomer with ethyl 2-γ	2-Propenoic acid, telomer with ethyl
8061-52-7	Calcium lignosulfonate	Lignosulfonic acid, calcium salt
9005-27-0	Starch, 2-hydroxyethyl ether	Starch, 2-hydroxyethyl ether
1052620-22-0	Butanedioic acid, 2-methylene-, polyme	Butanedioic acid, 2-methylene-, polyr
54-28-4	D-gamma-Tocopherol	2H-1-Benzopyran-6-ol, 3,4-dihydro-2,
16698-35-4	beta-Tocopherol	2H-1-Benzopyran-6-ol, 3,4-dihydro-2,
119-13-1	delta-Tocopherol	2H-1-Benzopyran-6-ol, 3,4-dihydro-2,
9005-38-3	Sodium alginate	Alginic acid, sodium salt
68476-78-8	Molasses	Molasses
65996-62-5	Starch, oxidized	Starch, oxidized
8013-01-2	Yeast extract	Yeast, ext.
12173-10-3	Clinoptilolite	
104-68-7	Diethylene glycol monophenyl ether	Ethanol, 2-(2-phenoxyethoxy)-
539-88-8	Ethyl levulinate	Pentanoic acid, 4-oxo-, ethyl ester
2052-15-5	Butyl levulinate	Pentanoic acid, 4-oxo-, butyl ester
105-99-7	Di-n-butyl adipate	Hexanedioic acid, 1,6-dibutyl ester
6938-94-9	Diisopropyl adipate	Hexanedioic acid, 1,6-bis(1-methylet
124-10-7	Methyl myristate	Tetradecanoic acid, methyl ester
902272-78-0	Ethyl glycerin acetal levulinate	1,3-Dioxolane-2-propanoic acid, 4-(hy
5413-49-0	Ethyl levulinate propyleneglycol ketal	1,3-Dioxolane-2-propanoic acid, 2,4-c
61788-59-8	Coco fatty acids methyl esters	Fatty acids, coco, Me esters
67762-26-9	Fatty acids, C14-18 and C16-18-unsatd.,	Fatty acids, C14-18 and C16-18-unsat
68990-52-3	Fatty acids, vegetable-oil, Me esters	Fatty acids, vegetable-oil, Me esters
682-09-7	Trimethylpropane diallyl ether	1-Butanol, 2,2-bis[(2-propen-1-yloxy)]
137-20-2	Sodium N-methyl-N-oleoyltaurate	Ethanesulfonic acid, 2-[methyl[(9Z)-1-
301341-58-2	Potassium cocoyl glycinate	
90170-45-9	L-Alanine, N-coco acyl derivs., sodium sa	
38841-48-4	Disodium 2-sulfolaurate	Dodecanoic acid, 2-sulfo-, sodium salt
5802-92-6	Disodium 2-sulfomyristate	Tetradecanoic acid, 2-sulfo-, sodium s
4348-76-9	2-O-Rhamnopyranosyl-rhamnopyranosy	Decanoic acid, 3-[[6-deoxy-2-O-(6-dec
37134-61-5	Rhamnopyranosyl-3-hydroxydecanoyl-3	Decanoic acid, 3-[[6-deoxy-.alpha.-L-r
68002-85-7	Fatty acids, C14-22 and C16-22-unsatd.	Fatty acids, C14-22 and C16-22-unsat

61789-89-7	Fatty acids, palm kernel-oil, sodium salt:	Fatty acids, palm kernel-oil, sodium salt
26468-86-0	Poly(oxy-1,2-ethanediyl), alpha-(2-ethyl)	Poly(oxy-1,2-ethanediyl), alpha-(2-ethyl)
61788-85-0	Castor oil, hydrogenated, ethoxylated	Castor oil, hydrogenated, ethoxylated
366009-01-0	Alcohols, C9-11, ethers with polyethyler	Alcohols, C9-11, ethers with polyethyler
102-76-1	Glycerol triacetate	1,2,3-Propanetriol, 1,2,3-triacetate
57455-37-5	C.I. Pigment Blue 29	C.I. Pigment Blue 29
7601-54-9	Trisodium phosphate	Phosphoric acid, sodium salt (1:3)
37350-42-8	2-Propenoic acid, sodium salt (1:1), poly	2-Propenoic acid, sodium salt (1:1), poly
59113-36-9	Diglycerin	Propanediol, oxybis-
61-90-5	L-Leucine	L-Leucine
85895-78-9	Potassium (S)-lactate	Propanoic acid, 2-hydroxy-, potassium salt
112-27-6	Triethylene Glycol	Ethanol, 2,2'-[1,2-ethanediylbis(oxy)]
63393-82-8	Alcohols, C12-15	Alcohols, C12-15
67701-11-5	Fatty acids, C14-18 and C16-18-unsatd.,	Fatty acids, C14-18 and C16-18-unsatd.,
67701-10-4	Fatty acids, C8-18 and C18-unsatd., sodi	Fatty acids, C8-18 and C18-unsatd., sodi
68440-15-3	Fatty acids, palm-oil	Fatty acids, palm-oil
33939-64-9	Laureth-11 carboxylic acid, sodium salt	Poly(oxy-1,2-ethanediyl), .alpha.-(carl
106-14-9	Octadecanoic acid, 12-hydroxy-	Octadecanoic acid, 12-hydroxy-
22047-49-0	Octadecanoic acid, 2-ethylhexyl ester	Octadecanoic acid, 2-ethylhexyl ester
143-18-0	Potassium oleate	9-Octadecenoic acid (9Z)-, potassium salt
1120-01-0	Sodium hexadecyl sulfate	1-Hexadecanol, 1-(hydrogen sulfate),
1120-04-3	Sodium stearyl sulfate	Sulfuric acid, mono-octadecyl ester, sodium salt
1191-50-0	Sodium myristyl sulfate	1-Tetradecanol, 1-(hydrogen sulfate),
68081-98-1	Sulfuric acid, mono-C14-18-alkyl esters,	Sulfuric acid, mono-C14-18-alkyl ester
68890-70-0	Sulfuric acid, mono-C12-15-alkyl esters,	Sulfuric acid, mono-C12-15-alkyl ester
97375-27-4	Sulfuric acid, monococo alkyl esters, soc	Sulfuric acid, monococo alkyl esters, soc
3006-15-3	Bis(1-methylamyl) sodium sulfosuccinat	Butanedioic acid, 2-sulfo-, 1,4-dihexyl
67-63-0	Isopropanol	2-Propanol
122-99-6	Phenoxyethanol	Ethanol, 2-phenoxy-
112-59-4	Diethylene glycol hexyl ether	Ethanol, 2-[2-(hexyloxy)ethoxy]-
9004-74-4	Polyethylene glycol monomethyl ether	Poly(oxy-1,2-ethanediyl), alpha-meth
67701-30-8	Glycerides, C16-18 and C18-unsatd.	Glycerides, C16-18 and C18-unsatd.
68937-85-9	Fatty acids, coco, heavy fractions	Fatty acids, coco, heavy fractions
68989-61-7	Fatty acids, C16-18, ethoxylated	Fatty acids, C16-18, ethoxylated
70851-08-0	Cocamidopropyl hydroxysultaine	Amides, coco, N-[3-(dimethylamino)pr
91144-30-8	2-Propenoic acid, telomer with sodium s	2-Propenoic acid, telomer with sodium s
91744-32-0	Glycerides, C8-10 mono-, di- and tri-	
518299-31-5	Fatty acids, C16-18 and C18-unsatd., est	Fatty acids, C16-18 and C18-unsatd., est
9005-66-7	Sorbitan, monohexadecanoate, poly(oxy	Sorbitan, monohexadecanoate, poly(oxy
67701-01-3	Fatty acids, C12-18	Fatty acids, C12-18
76326-99-3	N,N-Dimethylglucamine	D-Glucitol, 1-deoxy-1-(dimethylaminoc
91744-68-2	Glycerides, palm-oil mono-, di- and tri-, hydrogenated, citrates	
2809-21-4	Etridronic acid	Phosphonic acid, P,P'-(1-hydroxyethy
6484-52-2	Ammonium nitrate	Nitric acid ammonium salt (1:1)
9000-01-5	Gum arabic	Gum arabic
742087-48-5	Sodium decylglucosides hydroxypropyls	D-Glucopyranose, oligomeric, decyl o

122-97-4	Benzenepropanol	Benzenepropanol
9004-95-9	Polyethylene glycol monocetyl ether	Poly(oxy-1,2-ethanediyl), .alpha.-hexa
9012-76-4	Chitosan	Chitosan
68298-20-4	Glycine, N-[2-(carboxymethoxy)ethyl]-N	Glycine, N-[2-(carboxymethoxy)ethyl]
68650-39-5	Imidazolium compounds, 1-[2-(carboxyr	Imidazolium compounds, 1-[2-(carbo
68877-55-4	Propanoic acid, 3-[2-(2-heptyl-4,5-dihyd	Propanoic acid, 3-[2-(2-heptyl-4,5-dih
68630-95-5	1H-Imidazole-1-propanoic acid, 2-heptyl	1H-Imidazole-1-propanoic acid, 2-hep
7320-34-5	Tetrapotassium pyrophosphate	Diphosphoric acid, potassium salt (1:4
29911-27-1	Dipropylene glycol propyl ether	2-Propanol, 1-(1-methyl-2-propoxyetl
91052-16-3	Palm oil glycerides citrate	Glycerides, C16-18 and C18 unsatd. N
6290-03-5	(R)-(-)-1,3-Butanediol	
693-33-4	1-Hexadecanaminium, N-(carboxymethy	1-Hexadecanaminium, N-(carboxyme
99-93-4	4-Hydroxyacetophenone	Ethanone, 1-(4-hydroxyphenyl)-
67-64-1	Acetone	2-Propanone
60-12-8	Benzeneethanol	Benzeneethanol
90170-43-7	beta-Alanine, N-(2-carboxyethyl)-, N-coco alkyl derivs., disodium salts	
64972-19-6	beta-Alanine, N-(2-carboxyethyl)-N-(3-(c	.beta.-Alanine, N-(2-carboxyethyl)-N-
64972-18-5	beta-Alanine, N-(2-carboxyethyl)-N-[3-(c	beta-Alanine, N-(2-carboxyethyl)-N-[3
26099-89-8	Butanedioic acid, 2-methylene-, homop	Butanedioic acid, 2-methylene-, hom
1591782-99-8	D-Glucitol, 1-deoxy-1-(methylamino)-, N	D-Glucitol, 1-deoxy-1-(methylamino)-
1591783-13-9	D-Glucitol, 1-deoxy-1-(methylamino)-, N	D-Glucitol, 1-deoxy-1-(methylamino)-
68002-84-6	Fatty acids, C18 and C18-unsatd.	Fatty acids, C18 and C18-unsatd.
68154-77-8	Fatty acids, olive-oil, potassium salts	Fatty acids, olive-oil, potassium salts
110-94-1	Glutaric acid	Pentanedioic acid
68155-78-2	Heptasodium diethylenetriaminepentan	Phosphonic acid, P,P',P'',P'''-[[[(phosp
25601-41-6	Methyl 9-decenoate	9-Decenoic acid, methyl ester
2601-33-4	Myristyl betaine	1-Tetradecanaminium, N-(carboxyme
97953-25-8	Propenoic acid, telomer with sodium 2-i	Propenoic acid, telomer with sodium
994-36-5	Sodium citrate	1,2,3-Propanetricarboxylic acid, 2-hyc
1847-58-1	Sodium lauryl sulfoacetate	Acetic acid, 2-sulfo-, dodecyl ester, sc
26530-20-1	3(2H)-Isothiazolone, 2-octyl-	3(2H)-Isothiazolone, 2-octyl-
124-04-9	Adipic acid	Hexanedioic acid
100-51-6	Benzyl alcohol	Benzenemethanol
3006-15-3	Bis(1-methylamyl) sodium sulfosuccinat	Butanedioic acid, 2-sulfo-, 1,4-dihexyl
9011-05-6	Polynoxylin	Urea, polymer with formaldehyde
770-35-4	Propylene glycol phenyl ether	2-Propanol, 1-phenoxy-
1591782-62-5	D-Glucitol, 1-deoxy-1-(methylamino)-, N	D-Glucitol, 1-deoxy-1-(methylamino)-
9001-05-2	Catalase	Catalase
141-04-8	Diisobutyl adipate	Hexanedioic acid, 1,6-bis(2-methylprc
1303-86-2	Boron trioxide	Boron oxide (B2O3)
144-19-4	2,2,4-Trimethyl-1,3-pentanediol	1,3-Pentanediol, 2,2,4-trimethyl-
2091-29-4	Palmitoleic acid	9-Hexadecenoic acid
2416-19-5	(Z)-7-Hexadecenoic acid	
373-49-9	(Z)-9-Hexadecenoic acid	
6610-24-8	Sodium (Z)-hexadec-9-enoate	
4792-15-8	Pentaethylene glycol	3,6,9,12-Tetraoxatetradecane-1,14-di
2615-15-8	Hexaethylene glycol	

5617-32-3	Heptaethylene glycol	
5117-19-1	Octaethylene glycol	
3386-18-3	Nonaethylene glycol	
5579-66-8	Decaethylene glycol	
6809-70-7	Undecaethylene glycol	
6790-09-6	Dodecaethylene glycol	
100-51-6	Benzyl alcohol	Benzenemethanol
143-28-2	cis-Oleyl alcohol	9-Octadecen-1-ol, (9Z)-
6485-40-1	L-Carvone	2-Cyclohexen-1-one, 2-methyl-5-(1-methyl-2-propenyl)-
99-49-0	Carvone	2-Cyclohexen-1-one, 2-methyl-5-(1-methyl-2-propenyl)-
98-52-2	4-tert-Butylcyclohexanol	Cyclohexanol, 4-(1,1-dimethylethyl)-
32210-23-4	4-t-Butylcyclohexyl acetate	Cyclohexanol, 4-(1,1-dimethylethyl)-, acetate
88-41-5	Verdax	Cyclohexanol, 2-(1,1-dimethylethyl)-, acetate
25322-68-3	Polyethylene glycol	Poly(oxy-1,2-ethanediyl), alpha-hydroxy
67784-80-9	Soybean oil, methyl esters	Soybean oil, Me ester
68919-53-9	Fatty acids, soya, Me esters	Fatty acids, soya, Me esters
67762-38-3	Fatty acids, C16-18 and C18-unsatd., methyl esters	Fatty acids, C16-18 and C18-unsatd., methyl esters
68608-64-0	Acetic acid, 2-chloro-, reaction products	Acetic acid, 2-chloro-, reaction products
1354427-59-0	Syrups, hydrolyzed starch, polymers with	Syrups, hydrolyzed starch, polymers with
629-96-9	1-Eicosanol	1-Eicosanol
68608-66-2	Acetic acid, chloro-, sodium salt, reaction products	Acetic acid, 2-chloro-, sodium salt (1:1)
8001-78-3	Castor oil, hydrogenated	Castor oil, hydrogenated
9043-30-5	Polyethylene glycol monoisotridecyl ether	Poly(oxy-1,2-ethanediyl), .alpha.-isotridecyl
9057-06-1	Starch, carboxymethyl ether	Starch, carboxymethyl ether
8007-69-0	Prunus amygdalus dulcis (sweet almond oil)	Oils, almond
223747-87-3	Argania spinosa kernel oil	
91080-23-8	Butyrospermum parkii (shea) oil	
72869-69-3	Prunus amerniaca (apricot) kernel oil	Oils, apricot
1333-73-9	Boric acid, sodium salt	Boric acid, sodium salt
1627851-18-6	D-Glucopyranose, oligomeric, heptyl glycoside	D-Glucopyranose, oligomeric, heptyl glycoside
61791-42-2	Sodium methyl cocoyl taurate	Ethanesulfonic acid, 2-(methylamino)ethyl ester, sodium salt
661-19-8	1-Docosanol	1-Docosanol
112-92-5	1-Octadecanol	1-Octadecanol
71243-46-4	Alcohols, C8-16, ethoxylated	Alcohols, C8-16, ethoxylated
87-69-4	Tartaric acid	Butanedioic acid, 2,3-dihydroxy- (2R,3R)-
868-14-4	Potassium tartrate	Butanedioic acid, 2,3-dihydroxy- (2R,3R)-, potassium salt
60372-77-2	Ethyl lauroyl arginate hydrochloride	
194043-92-0	Butyrospermum parkii (shea) butter	
85594-37-2	Grape seed oil	
68650-44-2	Prunus armeniaca (apricot) kernel oil	Apricot, ext.
629-70-9	Cetyl acetate	1-Hexadecanol, 1-acetate
153065-40-8	Limnanthes alba (meadowfoam) seed oil	
90082-81-8	Pistacia vera seed oil	
90028-66-3	Oenothera biennis (evening primrose) oil	
394236-97-6	Theobroma grandiflorum seed butter	
356065-49-1	Astrocaryum murumuru seed butter	
225234-12-8	Borago officinalis seed oil	

185630-72-2	Corylus avellana (hazel) seed oil	
129811-19-4	Macadamia integrifolia seed oil	
8002-03-7	Peanut oil	Peanut oil
94333-92-3	Camellia kissi seed oil	
129893-27-2	Carya illinoensis (pecan) seed oil	
12280-03-4	Disodium octaborate tetrahydrate	
15634-14-7	Calcium carbonate hexahydrate	
7774-34-7	Calcium chloride, hexahydrate	
22691-02-7	Calcium chloride hydrate (unspecified)	
5785-44-4	Calcium citrate tetrahydrate	
1332-69-0	Calcium hydroxide hydrate	
1344-96-3	Calcium silicate hydrate	
16674-78-5	Magnesium acetate tetrahydrate	
23389-33-5	Magnesium carbonate hydrate	
39409-82-0	Magnesium hydroxide carbonate	
254966-93-3	Potassium acetate hydrate	
6381-79-9	Potassium carbonate sesquihydrate	
26288-25-5	Potassium hydroxide monohydrate	
12125-03-0	Potassium stannate trihydrate	
6131-90-4	Sodium acetate trihydrate	
41484-91-7	Sodium acetate hydrate	
10034-88-5	Sodium bisulfate monohydrate	
127-41-3	alpha-Ionone	3-Buten-2-one, 4-(2,6,6-trimethyl-2-c
14901-07-6	beta-Ionone	3-Buten-2-one, 4-(2,6,6-trimethyl-1-c
1335-46-2	Methylionone	Ionone, methyl-
127-51-5	alpha-Isomethylionone	3-Buten-2-one, 3-methyl-4-(2,6,6-trin
9004-32-4	Cellulose, carboxymethyl ether, sodium	Cellulose, carboxymethyl ether, sodiu
90-80-2	Gluconolactone	D-Gluconic acid, .delta.-lactone
94525-01-6	Aspartic acid, homopolymer, sodium sal	Aspartic acid, homopolymer, sodium
11130-12-4	Boric acid, sodium salt pentahydrate	
8001-79-4	Castor oil	Castor oil
246159-33-1	Cetearyl glucoside	D-Glucopyranose, C16-18-alkyl glycos
54549-25-6	Decyl glucoside	D-Glucopyranoside, decyl
58846-77-8	Decyl glucoside	beta-D-Glucopyranoside, decyl
193635-82-4	Ethanaminium, 2-hydroxy-N-(2-hydroxy	Ethanaminium, 2-hydroxy-N-(2-hydro
97158-31-1	Ethanaminium, N,N-dimethyl-2-[(1-oxo	Ethanaminium, N,N-dimethyl-2-[(1-o
91995-81-2	Fatty acids, C10-20 and C16-18-unsatd.,	Fatty acids, C10-20 and C16-18-unsat
91032-11-0	Fatty acids, C12-20, reaction products w	Fatty acids, C12-20, reaction product:
68201-46-7	Glycerides, coco mono- and di-, ethoxyl:	Glycerides, coco mono- and di-, etho
72245-11-5	Glycerides, coco mono- and di-, ethoxyl:	Glycerides, coco mono- and di-, etho
65381-09-1	Glycerol octanoate decanoate	Decanoic acid, ester with 1,2,3-propa
12045-87-3	Kernite	
27836-64-2	Lauryl glucoside	D-Glucopyranoside, dodecyl
14168-73-1	Magnesium sulfate monohydrate	
53637-25-5	Oxirane, 2-methyl-, polymer with oxiran	Oxirane, 2-methyl-, polymer with oxir
12027-61-1	Potassium stannate hexahydroxide	Stannate (Sn(OH)62-), potassium (1:2
34345-47-6	Sodium polyaspartate	L-Aspartic acid, homopolymer, sodiur

12179-04-3	Sodium tetraborate pentahydrate	Boron sodium oxide (B ₄ Na ₂ O ₇), hydr
68154-36-9	Sorbitan cocoate	Fatty acids, coco, monoesters with so
12045-88-4	Tincalconite	
25265-77-4	Trimethyl hydroxypentyl isobutyrate	Propanoic acid, 2-methyl-, monoester
144538-83-0	Aspartic acid, N-(1,2-dicarboxyethyl)-, te	Aspartic acid, N-(1,2-dicarboxyethyl)-
504-63-2	1,3-Propanediol	1,3-Propanediol
79-89-0	Methyl delta-ionone	3-Buten-2-one, 3-methyl-4-(2,6,6-trin
8013-90-9	Ionone	Ionone
124-04-9	Adipic acid	Hexanedioic acid
68213-24-1	Alcohols, C12-16, ethoxylated propoxyla	Alcohols, C12-16, ethoxylated propox
37475-88-0	Ammonium cumene sulfonate	Benzenesulfonic acid, (1-methylethyl)
107-43-7	Betaine	Methanaminium, 1-carboxy-N,N,N-tri
28088-63-3	Calcium xylene sulfonate	Benzenesulfonic acid, dimethyl-, calci
61791-12-6	Castor oil, ethoxylated	Castor oil, ethoxylated
109-43-3	Dibutyl sebacate	Decanedioic acid, 1,10-dibutyl ester
25637-84-7	Glyceryl dioleate	9-Octadecenoic acid (9Z)-, diester wit
142-18-7	Glyceryl monolaurate	Dodecanoic acid, 2,3-dihydroxypropy
39421-75-5	Guar gum, 2-hydroxypropyl ether	Guar gum, 2-hydroxypropyl ether
92704-41-1	Kaolin, calcined	Kaolin, calcined
70321-63-0	Lanolin oil	Lanolin, oil
9015-75-2	Pectate lyase	Lyase, pectate
546-93-0	Magnesium carbonate	Carbonic acid, magnesium salt (1:1)
112-62-9	Methyl oleate	9-Octadecenoic acid (9Z)-, methyl est
25618-55-7	Polyglycerol	1,2,3-Propanetriol, homopolymer
16106-44-8	Potassium toluenesulfonate	Benzenesulfonic acid, 4-methyl-, pota
30346-73-7	Potassium xylene sulfonate	Benzenesulfonic acid, dimethyl-, pota
126-92-1	Sodium ethasulfate	Sulfuric acid, mono(2-ethylhexyl) este
12068-03-0	Sodium toluenesulfonate	Benzenesulfonic acid, methyl-, sodiur
26266-58-0	Sorbitan trioleate	Sorbitan, tri-(9Z)-9-octadecenoate
1117804-71-3	Starch, 2-carboxyethyl 2-methyl-3-oxo-3	Starch, 2-carboxyethyl 2-methyl-3-ox
56090-54-1	Triglycerol	Triglycerol
1406-18-4	Vitamin E	Vitamin E
61789-91-1	Waxes and Waxy substances, jojoba	Waxes and Waxy substances, jojoba
77-93-0	Triethyl citrate	1,2,3-Propanetricarboxylic acid, 2-hyc
9011-05-6	Polynoxylin	Urea, polymer with formaldehyde
160875-66-1	Poly(oxy-1,2-ethanediyl), alpha-(2-propy	Poly(oxy-1,2-ethanediyl), alpha-(2-pr
66402-68-4	Ceramic materials and wares, chemicals	Ceramic materials and wares, chemic
4435-53-4	3-Methoxybutyl acetate	1-Butanol, 3-methoxy-, 1-acetate
134134-86-4	Avena sativa kernel flour	Oat, flour
137-08-6	Calcium pantothenate	.beta.-Alanine, N-[(2R)-2,4-dihydroxy-
16485-10-2	DL-Panthenol	Butanamide, 2,4-dihydroxy-N-(3-hydr
81-13-0	D-Panthenol	Butanamide, 2,4-dihydroxy-N-(3-hydr
23351-51-1	Glucoheptanoic acid	D-gluco-Heptonic acid, (2.xi.)-
91744-09-1	Glycerides, C16-18 and C18-unsatd. mor	Glycerides, C16-18 and C18-unsatd. n
85251-77-0	Glycerides, C16-18 mono- and di-	Glycerides, C16-18 mono- and di-
67701-28-4	Glycerides, C8-18 and C18-unsatd.	Glycerides, C8-18 and C18-unsatd.
91052-13-0	Glycerides, C8-18 and C18-unsatd. mon	Glycerides, C8-18 and C18-unsatd. m

736150-63-3	Glycerides, castor-oil mono-, hydrogenated	Glycerides, castor-oil mono-, hydrogenated
111-03-5	Glyceryl monooleate	9-Octadecenoic acid (9Z)-, 2,3-dihydroxy-
25496-72-4	Glyceryl monooleate [NF]	9-Octadecenoic acid (9Z)-, monoester
31566-31-1	Glyceryl monostearate	Octadecanoic acid, monoester with 1
557-04-0	Magnesium stearate	Octadecanoic acid, magnesium salt (2:1)
79-83-4	Panthenic acid	.beta.-Alanine, N-[(2R)-2,4-dihydroxy-
1338929-66-0	PEG-120 methyl glucose trioleate	Poly(oxy-1,2-ethanediyl), α -hydro- ω -1
299-27-4	Potassium gluconate	D-Gluconic acid, potassium salt (1:1)
996-31-6	Potassium lactate	Propanoic acid, 2-hydroxy-, potassium
107-35-7	Taurine	Ethanesulfonic acid, 2-amino-
7772-98-7	Sodium thiosulfate	Thiosulfuric acid (H ₂ S ₂ O ₃), sodium salt
10102-17-7	Sodium thiosulfate, pentahydrate	Thiosulfuric acid (H ₂ S ₂ O ₃), sodium salt
160875-66-1	Poly(oxy-1,2-ethanediyl), alpha-(2-propyl)	Poly(oxy-1,2-ethanediyl), alpha-(2-propyl)
166736-08-9	Oxirane, 2-methyl-, polymer with oxirane	Oxirane, 2-methyl-, polymer with oxirane
64366-70-7	Oxirane, methyl-, polymer with oxirane	Oxirane, 2-methyl-, polymer with oxirane
125590-73-0	2-Ethylhexyl-alpha-D-glucoside	alpha-D-Glucopyranoside, 2-ethylhexyl
137-66-6	Ascorbyl palmitate	L-Ascorbic acid, 6-hexadecanoate
1456772-91-0	Butanedioic acid, 2-methylene-, polymerized	Butanedioic acid, 2-methylene-, polymerized
31387-97-0	Butyl D-glucoside	D-Glucopyranoside, butyl
12225-21-7	C.I. Pigment Yellow 100	C.I. Pigment Yellow 100
157707-88-5	C12-14 Alkyl-poly-D-glucosides	D-Glucopyranose, oligomeric, C12-14
510759-65-6	C12-16 Alkyl-poly-D-glucosides	D-Glucopyranose, oligomeric, C12-16
113976-90-2	C6-12 Alkyl-poly-D-glucosides	D-Glucopyranose, oligomeric, C6-12- α
161074-97-1	C8-10 Alkyl-poly-D-glucosides	D-Glucopyranose, oligomeric, C8-10- α
141464-42-8	C8-16 Alkyl-poly-D-glucosides	D-Glucopyranose, oligomeric, C8-16- α
1117-86-8	Caprylyl glycol	1,2-Octanediol
8015-86-9	Carnauba wax	Carnauba wax
161074-85-7	Decyl-poly-D-glucosides	D-Glucopyranose, oligomeric, decyl gly
1362053-75-5	Sodium glucarate	D-Glucose, reaction products with nit
59122-55-3	Dodecyl-beta-D-glucoside	beta-D-Glucopyranoside, dodecyl
763-69-9	Ethyl-3-ethoxy propionate	Propanoic acid, 3-ethoxy-, ethyl ester
67701-03-5	Fatty acids, C16-18	Fatty acids, C16-18
68921-42-6	FD&C Blue No. 1 aluminum lake	Benzenemethanaminium, N-ethyl-N-[(1-ethyl-2-hydroxy-3-(3-sulfamoylphenyl)propyl)ammonium]
91052-16-3	Hydrogenated palm glycerides citrate	Glycerides, C16-18 and C18 unsatd. N
63-68-3	L-Methionine	L-Methionine
29836-26-8	Octyl-beta-D-glucoside	beta-D-Glucopyranoside, octyl
69011-36-5	Poly(oxy-1,2-ethanediyl), alpha-tridecyl-	Poly(oxy-1,2-ethanediyl), alpha-tridecyl-
72-17-3	Sodium lactate	Propanoic acid, 2-hydroxy-, sodium salt
7722-88-5	Sodium pyrophosphate	Diphosphoric acid, sodium salt (1:4)
24800-44-0	Tripropylene glycol	Propanol, [(1-methyl-1,2-ethanediyl)ketone]
98283-67-1	Undecyl-D-glucoside	D-Glucopyranoside, undecyl
510758-10-8	Butyl poly-D-glucosides	D-Glucopyranose, oligomeric, Bu gly
54549-24-5	Hexyl D-glucoside	D-Glucopyranoside, hexyl
161074-93-7	2-Ethylhexyl-poly-D-glucosides	D-Glucopyranose, oligomeric, 2-ethyl
68515-73-1	Decyl, octyl-poly-D-glucosides	D-Glucopyranose, oligomeric, decyl o
132778-08-6	C9-11 Alkyl-poly-D-glucosides	D-Glucopyranose, oligomeric, C9-11- α
110615-47-9	C10-16 Alkyl-poly-D-glucosides	D-Glucopyranose, oligomeric, C10-16

92011-00-2	Butyl-3-hydroxy-2-methylbutyrate	Butanoic acid, 3-hydroxy-2-methyl-, b
85586-07-8	Sulfuric acid, mono-C12-14 alkyl esters,	Sulfuric acid, mono-C12-14-alkyl ester
14035-95-1	Dimethyl ethylsuccinate	Butanedioic acid, 2-ethyl-, 1,4-dimeth
68424-94-2	Betaines, coco alkyl dimethyl	Betaines, coco alkyl dimethyl
867-56-1	Sodium lactate	Propanoic acid, 2-hydroxy-, sodium sa
9080-56-2	Bacillolysin Bacillus metalloprotease	Bacillolysin
52720-34-0	2,5-Furandione, telomer with ethenylbe	2,5-Furandione, telomer with ethenyl
68187-30-4	Disodium cocoyl glutamate	L-Glutamic acid, N-coco acyl derivs., c
12173-47-6	Hectorite	Hectorite (Mg _{2.67} Li _{0.33})Si ₄ Na _{0.33} [F
32208-04-1	Distearoylethyl hydroxyethylmonium m	Ethanaminium, N-(2-hydroxyethyl)-N-
9063-38-1	Sodium starch glycolate	Starch, carboxymethyl ether, sodium
25086-62-8	Sodium polymethacrylate	2-Propenoic acid, 2-methyl-, sodium s
111-60-4	Ethylene glycol monostearate	Octadecanoic acid, 2-hydroxyethyl es
4219-49-2	Ethylene glycol monopalmitate	Hexadecanoic acid, 2-hydroxyethyl es
624-03-3	Ethylene glycol dipalmitate	Hexadecanoic acid, 1,1'-(1,2-ethaned
13557-75-0	Sodium lauroyl lactylate	Dodecanoic acid, 2-(1-carboxyethoxy)
25213-39-2	2-Propenoic acid, 2-methyl-, butyl ester,	2-Propenoic acid, 2-methyl-, butyl est
100-79-8	2,2-dimethyl-1,3-Dioxolane-4-methanol	1,3-Dioxolane-4-methanol, 2,2-dimet
68425-37-6	Coconut alcohol	Alcohols, coco
299-28-5	Calcium gluconate	D-Gluconic acid, calcium salt (2:1)
6309-51-9	Isoamyl laurate	Dodecanoic acid, 3-methylbutyl ester
142-91-6	Isopropyl palmitate	Hexadecanoic acid, 1-methylethyl est
111-01-3	Squalane	Tetracosane, 2,6,10,15,19,23-hexame
112-38-9	Undecylenic acid	10-Undecenoic acid
27138-31-4	Dipropylene glycol dibenzoate	Propanol, oxybis-, dibenzoate
8016-49-7	Cuburbita pepo seed oil	
91078-92-1	Orbignya oleifera seed oil	
226993-76-6	Potassium babassuate	
54074-94-1	Isopropyl 3-hydroxybutyrate	Butanoic acid, 3-hydroxy-, 1-methylet
928663-45-0	Dodecanoic acid, methyl-2-sulfoethyl es	Dodecanoic acid, methyl-2-sulfoethyl
334-48-5	Decanoic Acid	Decanoic acid
111-82-0	Methyl laurate	Dodecanoic acid, methyl ester
17378-36-8	Potassium heptadecanoate	Heptadecanoic acid, potassium salt
106-21-8	Dihydrocitronellol	1-Octanol, 3,7-dimethyl-
68917-73-7	Oils, wheat	Oils, wheat
8008-74-0	Fats and Glyceridic oils, sesame	Fats and Glyceridic oils, sesame
8001-21-6	Sunflower oil	Sunflower oil
8002-31-1	Cocoa butter	Cocoa butter
8024-32-6	Fats and Glyceridic oils, avocado	Fats and Glyceridic oils, avocado
68553-81-1	Fats and Glyceridic oils, rice bran	Fats and Glyceridic oils, rice bran
8001-23-8	Safflower oil	Safflower oil
106457-91-4	Oils, oat	Oils, oat
8001-26-1	Linseed oil	Linseed oil
8001-29-4	Cottonseed oil	Cottonseed oil
8023-79-8	Oils, palm kernel	Oils, palm kernel
126-92-1	Sodium ethasulfate	Sulfuric acid, mono(2-ethylhexyl) este
7681-57-4	Disulfurous acid, disodium salt	Disulfurous acid, sodium salt (1:2)

7681-57-4	Disulfurous acid, disodium salt	Disulfurous acid, sodium salt (1:2)
64-18-6	Formic acid	Formic acid
112-72-1	1-Tetradecanol	1-Tetradecanol
112-30-1	1-Decanol	1-Decanol
143-08-8	1-Nonanol	1-Nonanol
111-87-5	1-Octanol	1-Octanol
13019-22-2	9-Decen-1-ol	9-Decen-1-ol
7681-38-1	Sodium bisulfate	Sulfuric acid, sodium salt (1:1)
161074-93-7	D-Glucopyranose, oligomeric, 2-ethylhe	D-Glucopyranose, oligomeric, 2-ethyl
5343-92-0	Pentylene glycol	1,2-Pentanediol
584-03-2	1,2-Butanediol	1,2-Butanediol
6920-22-5	1,2-Hexanediol	1,2-Hexanediol
29911-27-1	Dipropylene glycol propyl ether	2-Propanol, 1-(1-methyl-2-propoxy)et
67762-41-8	Alcohols, C10-16	Alcohols, C10-16
7492-55-9	Calcium sorbate	2,4-Hexadienoic acid, calcium salt (2:1)
59-02-9	alpha-Tocopherol	2H-1-Benzopyran-6-ol, 3,4-dihydro-2,
68037-05-8	Poly(oxy-1,2-ethanediyl), .alpha.-sulfo-	Poly(oxy-1,2-ethanediyl), .alpha.-sulfo-
29923-31-7	Sodium lauroyl glutamate	L-Glutamic acid, N-(1-oxododecyl)-, so
8002-43-5	Lecithins	Lecithins
9005-67-8	Sorbitan, monoctadecanoate, poly(oxy	Sorbitan, monoctadecanoate, poly(c
501019-91-6	Poly(oxy-1,2-ethanediyl), alpha-hydro-o	Poly(oxy-1,2-ethanediyl), .alpha.-hydr
68937-66-6	Alcohols, C6-12, ethoxylated and propo	Alcohols, C6-12, ethoxylated propoxy
1066-33-7	Ammonium bicarbonate	Carbonic acid, ammonium salt (1:1)
506-87-6	Ammonium carbonate	Carbonic acid, ammonium salt (1:2)
1336-21-6	Ammonium hydroxide	Ammonium hydroxide ((NH4)(OH))
1305-62-0	Calcium hydroxide	Calcium hydroxide (Ca(OH)2)
7697-37-2	Nitric acid (aqueous)	Nitric acid
128446-33-3	Hydroxypropyl-a-cyclodextrin	.alpha.-Cyclodextrin, 2-hydroxypropyl
7585-39-9	Cyclodextrin	.beta.-Cyclodextrin
8001-29-4	Cottonseed oil	Cottonseed oil
8002-31-1	Cocoa butter	Cocoa butter
7320-34-5	Tetrapotassium pyrophosphate	Diphosphoric acid, potassium salt (1:2)
9002-89-5	Polyvinyl alcohol	Ethenol, homopolymer
111-14-8	Heptanoic acid	Heptanoic acid
112-05-0	Nonanoic acid	Nonanoic acid
142-62-1	Hexanoic acid	Hexanoic acid
334-48-5	Decanoic acid	Decanoic acid
463-40-1	Linolenic acid	9,12,15-Octadecatrienoic acid, (9Z,12
8001-26-1	Linseed oil	Linseed oil
8001-21-6	Sunflower oil	Sunflower oil
1002-62-6	Sodium decanoate	Decanoic acid, sodium salt (1:1)
822-12-8	Sodium myristate	Tetradecanoic acid, sodium salt (1:1)
822-17-3	Sodium linoleate	9,12-Octadecadienoic acid (9Z,12Z)-, :
112-85-6	Docosanoic acid	Docosanoic acid
544-64-9	Myristoleic acid	9-Tetradecenoic acid, (9Z)-
557-59-5	Lignoceric acid	Tetracosanoic acid
593-29-3	Potassium palmitoleate	Octadecanoic acid, potassium salt (1:

2624-31-9	Potassium palmitate	Hexadecanoic acid, potassium salt (1:
408-35-5	Sodium palmitate	Hexadecanoic acid, sodium salt (1:1)
506-30-9	Eicosanoic acid	Eicosanoic acid
506-31-0	9-Eicosenoic acid	9-Eicosenoic acid
8001-23-8	Safflower oil	Safflower oil
8008-74-0	Fats and Glyceridic oils, sesame	Fats and Glyceridic oils, sesame
8023-79-8	Oils, palm kernel	Oils, palm kernel
8024-32-6	Fats and Glyceridic oils, avocado	Fats and Glyceridic oils, avocado
1984-06-1	Sodium octanoate	Octanoic acid, sodium salt (1:1)
10124-65-9	Potassium dodecanoate	Dodecanoic acid, potassium salt (1:1)
13429-27-1	Potassium myristate	Tetradecanoic acid, potassium salt (1:
17378-36-8	Potassium heptadecanoate	Heptadecanoic acid, potassium salt (1
61790-45-2	Fatty acids, tall oil, sodium salt	Fatty acids, tall-oil, sodium salts
61790-79-2	Fatty acids, palm-oil, sodium salts	Fatty acids, palm-oil, sodium salts
61789-88-6	Fatty acids, olive-oil, sodium salts	Fatty acids, olive-oil, sodium salts
68002-90-4	Fatty acids, C10-16	Fatty acids, C10-16
67701-06-8	Fatty acids, C14-18 and C16-18-unsatd.	Fatty acids, C14-18 and C16-18-unsat
68440-19-7	Fatty acids, safflower-oil, sodium salts	Fatty acids, safflower-oil, sodium salt:
68553-81-1	Fats and Glyceridic oils, rice bran	Fats and Glyceridic oils, rice bran
68917-73-7	Oils, wheat	Oils, wheat
68955-98-6	Fatty acids, C16 - C18 and C18 unsaturat	Fatty acids, C16-18 and C18-unsatd., l
69669-39-2	Sunflower oil, potassium salt	Sunflower oil, potassium salt
106457-91-4	Oils, oat	Oils, oat
1328-53-6	C.I. Pigment Green 7	C.I. Pigment Green 7
13007-85-7	D-glycero-D-gulo-Heptonic acid, monosc	D-glycero-D-gulo-Heptonic acid, sodiu
17140-60-2	D-glycero-D-gulo-Heptonic acid, calcium	D-glycero-D-gulo-Heptonic acid, calci
78330-21-9	Alcohols, C11-14-iso-, C13-rich, ethoxyla	Alcohols, C11-14-iso-, C13-rich, ethox
70210-05-8	C. I. Acid Violet 54	2,7-Naphthalenedisulfonic acid, 3-[[2,
1443994-56-6	Sorbitan oleate decylglucoside crosspoly	D-Glucopyranose, oligomeric, decyl o
510758-10-8	D-Glucopyranose, oligomeric, Bu glycosi	D-Glucopyranose, oligomeric, Bu glyc
39202-17-0	9-Dodecenoic acid, methyl ester	9-Dodecenoic acid, methyl ester
68919-53-9	Fatty acids, soya, Me esters	Fatty acids, soya, Me esters
112-42-5	1-Undecanol	1-Undecanol
22042-96-2	Diethylenetriaminepenta(methyleneph	Phosphonic acid, [[(phosphonomethy
9079-33-8	FD&C Blue No.1, PEG Derivative	Poly(oxy-1,2-ethanediyl), .alpha.,.alp
112926-00-8	Hydrated silica	Silica gel, pptd., cryst.-free
63231-67-4	Silica gel	Silica gel
64366-70-7	Oxirane, methyl-, polymer with oxirane,	Oxirane, methyl-, polymer with oxirar
39202-17-0	9-Dodecenoic acid, methyl ester	9-Dodecenoic acid, methyl ester
6424-85-7	C.I. Acid Blue 40	2-Anthracenesulfonic acid, 4-[[4-(acet
25035-82-9	2-Propenoic acid, 2-methyl-, polymer wi	2-Propenoic acid, 2-methyl-, polymer
7758-29-4	Sodium tripolyphosphate	Triphosphoric acid, sodium salt (1:5)
8012-89-3	Beeswax	Beeswax
68919-53-9	Fatty acids, soya, Me esters	Fatty acids, soya, Me esters
79-21-0	Peracetic acid	Ethaneperoxoic acid

109-60-4	Propyl acetate	Acetic acid, propyl ester
110-27-0	Isopropyl myristate	Tetradecanoic acid, 1-methylethyl est
7758-16-9	Sodium acid pyrophosphate	Diphosphoric acid, sodium salt (1:2)
9005-71-4	Sorbitan, trioctadecanoate, poly(oxy-1,2	Sorbitan, trioctadecanoate, poly(oxy-
10294-56-1	Phosphorous acid	Phosphorous acid
12027-70-2	Disodium tin hexahydroxide	Stannate (Sn(OH) ₆ 2-), sodium (1:2), (
26402-26-6	Octanoic acid, monoester with 1,2,3-prc	Octanoic acid, monoester with 1,2,3-
66455-17-2	Alcohols, C9-11	Alcohols, C9-11
68955-20-4	Sulfuric acid, mono-C16-18-alkyl esters,	Sulfuric acid, mono-C16-18-alkyl este
71832-81-0	Benzenesulfonic acid, hydroxy-, sodium	Benzenesulfonic acid, hydroxy-, sodiu
85536-14-7	Benzenesulfonic acid, 4-C10-13-sec-alky	Benzenesulfonic acid, 4-C10-13-sec-a
123-94-4	Glyceryl monostearate	Octadecanoic acid, 2,3-dihydroxyprop
9034-32-6	Hemicellulose	Hemicellulose
16090-02-1	FWA-1	Benzenesulfonic acid, 2,2'-(1,2-ethen
207308-34-7	Urea, methanesulfonate (1:1)	Urea, methanesulfonate (1:1)
6132-04-3	Sodium citrate, dihydrate	1,2,3-Propanetricarboxylic acid, 2-hyc
68-04-2	Sodium citrate, anhydrous	1,2,3-Propanetricarboxylic acid, 2-hyc
67762-38-3	Fatty acids, C16-18 and C18-unsatd., me	Fatty acids, C16-18 and C18-unsatd., l
67784-80-9	Soybean oil, methyl esters	Soybean oil, Me ester
112-42-5	1-Undecanol	1-Undecanol
112-42-5	1-Undecanol	1-Undecanol
112-53-8	1-Dodecanol	1-Dodecanol
31138-65-5	Monosodium D-glucoheptonate	D-gluco-heptonic acid, sodium salt (1:
577-11-7	Bis(2-ethylhexyl) sodium sulfosuccinate	Butanedioic acid, 2-sulfo-, 1,4-bis(2-e
100-51-6	Benzyl alcohol	Benzenemethanol
160875-66-1	Poly(oxy-1,2-ethanediyl), alpha-(2-propy	Poly(oxy-1,2-ethanediyl), alpha-(2-prc
161074-93-7	D-Glucopyranose, oligomeric, 2-ethylhe	D-Glucopyranose, oligomeric, 2-ethyl
166736-08-9	Oxirane, 2-methyl-, polymer with oxiran	Oxirane, 2-methyl-, polymer with oxir
64366-70-7	Oxirane, methyl-, polymer with oxirane,	Oxirane, 2-methyl-, polymer with oxir
126-92-1	Sodium ethasulfate	Sulfuric acid, mono(2-ethylhexyl) este
160875-66-1	Poly(oxy-1,2-ethanediyl), alpha-(2-propy	Poly(oxy-1,2-ethanediyl), alpha-(2-prc
161074-93-7	D-Glucopyranose, oligomeric, 2-ethylhe	D-Glucopyranose, oligomeric, 2-ethyl
166736-08-9	Oxirane, 2-methyl-, polymer with oxiran	Oxirane, 2-methyl-, polymer with oxir
64366-70-7	Oxirane, methyl-, polymer with oxirane,	Oxirane, 2-methyl-, polymer with oxir
126-92-1	Sodium ethasulfate	Sulfuric acid, mono(2-ethylhexyl) este
7664-93-9	Sulfuric acid (aqueous)	Sulfuric acid
77-92-9	Citric acid, anhydrous	1,2,3-Propanetricarboxylic acid, 2-hyc
79-33-4	L-Lactic acid	Propanoic acid, 2-hydroxy-, (2S)-
7722-84-1	Hydrogen peroxide	Hydrogen peroxide (H ₂ O ₂)
64-17-5	Ethanol	Ethanol
67-63-0	Isopropanol	2-Propanol
65405-40-5	2-Propenoic acid, 2-methyl-, dodecyl est	2-Propenoic acid, 2-methyl-, dodecyl
70851-07-9	Amides, coco, N-[3-(dimethylamino)pro	Amides, coco, N-[3-(dimethylamino)p
94441-92-6	beta-Alanine, N-(2-carboxyethyl)-N-(2-e	beta-Alanine, N-(2-carboxyethyl)-N-(2
5405-41-4	Butanoic acid, 3-hydroxy-, ethyl ester	Butanoic acid, 3-hydroxy-, ethyl ester
13040-18-1	Decanoic acid, potassium salt (1:1)	Decanoic acid, potassium salt (1:1)
64-18-6	Formic acid	Formic acid

68411-97-2	Glycine, N-methyl-, N-coco acyl derivs.	Glycine, N-methyl-, N-coco acyl derivs.
67762-19-0	Poly(oxy-1,2-ethanediyl), .alpha.-sulfo-	Poly(oxy-1,2-ethanediyl), .alpha.-sulfo-
142-87-0	Sulfuric acid, monodecyl ester, sodium s	Sulfuric acid, monodecyl ester, sodiur
10543-57-4	Tetraacetyl ethylene diamine	Acetamide, N,N'-1,2-ethanediylbis[N-
112-60-7	Tetraethylene glycol	Ethanol, 2,2'-[oxybis(2,1-ethanediyl)
53605-94-0	Butyl-3-hydroxybutanoate	Butanoic acid, 3-hydroxy-, butyl ester
65405-72-3	1,2,3,4,4a,7,8,8a-Octahydro-2,4a,5,8a-t	1-Naphthalenol, 1,2,3,4,4a,7,8,8a-oct
4674-50-4	2(3H)-Naphthalenone, 4,4a,5,6,7,8-hexa	2(3H)-Naphthalenone, 4,4a,5,6,7,8-h
5471-51-2	2-Butanone, 4-(4-hydroxyphenyl)-	2-Butanone, 4-(4-hydroxyphenyl)-
13491-79-7	2-tert-Butylcyclohexanol	Cyclohexanol, 2-(1,1-dimethylethyl)-
562-74-3	3-Cyclohexen-1-ol, 4-methyl-1-(1-methy	3-Cyclohexen-1-ol, 4-methyl-1-(1-me
1423-46-7	3-Cyclohexene-1-carboxaldehyde, 2,4,6-	3-Cyclohexene-1-carboxaldehyde, 2,4
13019-22-2	9-Decen-1-ol	9-Decen-1-ol
628-63-7	Amyl acetate	Acetic acid, pentyl ester
151-05-3	Benzyl dimethyl carbinyl acetate	Benzeneethanol, .alpha.,.alpha.-dime
659-70-1	Butanoic acid, 3-methyl-, 3-methylbutyl	Butanoic acid, 3-methyl-, 3-methylbu
28940-11-6	Calone	2H-1,5-Benzodioxepin-3(4H)-one, 7-n
7492-67-3	Citronelloxyacetaldehyde	Acetaldehyde, 2-[(3,7-dimethyl-6-oct
38462-22-5	Cyclohexanone, 2-(1-mercapto-1-methy	Cyclohexanone, 2-(1-mercapto-1-met
705-86-2	delta-Decalactone	2H-Pyran-2-one, tetrahydro-6-pentyl-
713-95-1	delta-Dodecalactone	2H-Pyran-2-one, 6-heptyltetrahydro-
105-54-4	Ethyl butyrate	Butanoic acid, ethyl ester
7452-79-1	Ethyl ester 2-methylbutanoic acid	Butanoic acid, 2-methyl-, ethyl ester
108-64-5	Ethyl isovalerate	Butanoic acid, 3-methyl-, ethyl ester
141773-73-1	Helvetolide	1-Propanol, 2-[1-(3,3-dimethylcyclohex
66-25-1	Hexanal	Hexanal
123-66-0	Hexanoic acid, ethyl ester	Hexanoic acid, ethyl ester
142-92-7	Hexyl acetate	Acetic acid, hexyl ester
123-92-2	Isoamyl acetate	1-Butanol, 3-methyl-, 1-acetate
106-27-4	Isoamyl butyrate	Butanoic acid, 3-methylbutyl ester
110-19-0	Isobutyl acetate	Acetic acid, 2-methylpropyl ester
87-19-4	Isobutyl salicylate	Benzoic acid, 2-hydroxy-, 2-methylpr
1335-66-6	Isocyclocitral	Isocyclocitral
488-10-8	Jasmone	2-Cyclopenten-1-one, 3-methyl-2-(2Z
111-79-5	Methyl 2-nonenoate	2-Nonenoic acid, methyl ester
111-80-8	Methyl 2-nonynoate	2-Nonynoic acid, methyl ester
112-14-1	Octyl acetate	Acetic acid, octyl ester
109-29-5	Oxacycloheptadecan-2-one	Oxacycloheptadecan-2-one
111879-80-2	Oxacyclohexadec-12-en-2-one, (12E)-	Oxacyclohexadec-12-en-2-one, (12E)-
111879-79-9	Oxacyclohexadec-12-en-2-one, (12Z)-	Oxacyclohexadec-12-en-2-one, (12Z)-
99219-32-6	Oxacyclohexadec-13-en-2-one, (13E)-	Oxacyclohexadec-13-en-2-one, (13E)-
111879-81-3	Oxacyclohexadec-13-en-2-one, (13Z)-	Oxacyclohexadec-13-en-2-one, (13Z)-
106-02-5	Oxacyclohexadecan-2-one	Oxacyclohexadecan-2-one
69103-20-4	Oxirane, 2,2-dimethyl-3-(3-methyl-2,4-p	Oxirane, 2,2-dimethyl-3-(3-methyl-2,4
67634-20-2	Propanoic acid, 2-methyl-, 3a,4,5,6,7,7a	Propanoic acid, 2-methyl-, 3a,4,5,6,7,
122-48-5	Vanillyl acetone	2-Butanone, 4-(4-hydroxy-3-methoxy
29132-58-9	2-Butenedioic acid (2Z)-, polymer with 2	2-Butenedioic acid (2Z)-, polymer witl

26099-88-7	Butanedioic acid, 2-methylene-, polymere	Butanedioic acid, 2-methylene-, polyr
72243-90-4	C.I. Acid Violet 48	Benzenesulfonic acid, 3-[[4-amino-9,1
1079184-43-2	Ethanaminium, 2-hydroxy-N-(2-hydroxy	Ethanaminium, 2-hydroxy-N-(2-hydro
56-40-6	Glycine	Glycine
75-75-2	Methanesulfonic acid	Methanesulfonic acid
68937-55-3	Siloxanes and Silicones, di-Me, 3-hydrox	Siloxanes and Silicones, di-Me, 3-hydr
30364-51-3	Sodium myristol sarcosinate	Glycine, N-methyl-N-(1-oxotetradecyl
577-11-7	Bis(2-ethylhexyl) sodium sulfosuccinate	Butanedioic acid, 2-sulfo-, 1,4-bis(2-e
100-51-6	Benzyl alcohol	Benzenemethanol
24851-98-7	Methyl dihydrojasmonate	Cyclopentaneacetic acid, 3-oxo-2-pen
77-93-0	Triethyl citrate	1,2,3-Propanetricarboxylic acid, 2-hyc
78-69-3	Tetrahydrolinalool	3-Octanol, 3,7-dimethyl-
78-70-6	Linalool	1,6-Octadien-3-ol, 3,7-dimethyl-
79-89-0	Methyl delta ionone	3-Buten-2-one, 3-methyl-4-(2,6,6-trin
79-92-5	Camphene	Bicyclo[2.2.1]heptane, 2,2-dimethyl-3
80-26-2	Terpinyl acetate	3-Cyclohexene-1-methanol, .alpha.,.a
87-20-7	Isoamyl salicylate	Benzoic acid, 2-hydroxy-, 3-methylbu
88-41-5	Verdox	Cyclohexanol, 2-(1,1-dimethylethyl)-,
89-78-1	Menthol, racemic	Cyclohexanol, 5-methyl-2-(1-methyle
89-79-2	Isopulegol	Cyclohexanol, 5-methyl-2-(1-methyle
93-04-9	Naphthalene, 2-methoxy-	Naphthalene, 2-methoxy-
93-08-3	2-Acetylnaphthalene	Ethanone, 1-(2-naphthalenyl)-
93-18-5	Naphthalene, 2-ethoxy-	Naphthalene, 2-ethoxy-
93-58-3	Methyl benzoate	Benzoic acid, methyl ester
98-52-2	4-tert-Butylcyclohexanol	Cyclohexanol, 4-(1,1-dimethylethyl)-
98-55-5	alpha-Terpineol	3-Cyclohexene-1-methanol, .alpha.,.a
99-49-0	Carvone	2-Cyclohexen-1-one, 2-methyl-5-(1-r
99-85-4	gamma-Terpinene	1,4-Cyclohexadiene, 1-methyl-4-(1-m
101-84-8	Diphenyl oxide	Benzene, 1,1'-oxybis-
102-76-1	Glycerol triacetate	1,2,3-Propanetriol, 1,2,3-triacetate
104-67-6	Gamma-undecalactone	2(3H)-Furanone, 5-heptyldihydro-
105-53-3	Diethyl malonate	Propanedioic acid, 1,3-diethyl ester
105-95-3	Ethylene brassylate	1,4-Dioxacycloheptadecane-5,17-dior
106-21-8	Dihydrocitronellol	1-Octanol, 3,7-dimethyl-
106-22-9	Citronellol	6-Octen-1-ol, 3,7-dimethyl-
106-23-0	Citronellal	6-Octenal, 3,7-dimethyl-
106-72-9	Melonal	5-Heptenal, 2,6-dimethyl-
107-75-5	Hydroxycitronellal	Octanal, 7-hydroxy-3,7-dimethyl-
110-41-8	Undecanal, 2-methyl-	Undecanal, 2-methyl-
112-31-2	Decaldehyde	Decanal
112-44-7	Undecanal	Undecanal
112-45-8	10-Undecenal	10-Undecenal
112-54-9	Dodecanal	Dodecanal
115-95-7	Linalyl acetate	1,6-Octadien-3-ol, 3,7-dimethyl-, 3-ac
118-58-1	Benzyl salicylate	Benzoic acid, 2-hydroxy-, phenylmeth
120-72-9	Indole	1H-Indole
121-32-4	Ethyl vanillin	Benzaldehyde, 3-ethoxy-4-hydroxy-

121-33-5	Vanillin	Benzaldehyde, 4-hydroxy-3-methoxy-
122-03-2	Cuminaldehyde	Benzaldehyde, 4-(1-methylethyl)-
124-13-0	Octanal	Octanal
124-19-6	Nonanal	Nonanal
127-41-3	alpha-Ionone	3-Buten-2-one, 4-(2,6,6-trimethyl-2-c
127-51-5	alpha-Isomethylionone	3-Buten-2-one, 3-methyl-4-(2,6,6-trin
137-03-1	2-Heptylcyclopentan-1-one	Cyclopentanone, 2-heptyl-
138-86-3	Dipentene	Cyclohexene, 1-methyl-4-(1-methylet
143-08-8	1-Nonanol	1-Nonanol
150-78-7	1,4-dimethoxybenzene	Benzene, 1,4-dimethoxy-
150-84-5	Citronellyl acetate	6-Octen-1-ol, 3,7-dimethyl-, 1-acetate
470-82-6	Eucalyptol	2-Oxabicyclo[2.2.2]octane, 1,3,3-trim
586-62-9	Terpinolene	Cyclohexene, 1-methyl-4-(1-methylet
706-14-9	gamma-Decalactone	2(3H)-Furanone, 5-hexyldihydro-
928-96-1	cis-3-hexenol	3-Hexen-1-ol, (3Z)-
1191-16-8	Dimethylallyl acetate	2-Buten-1-ol, 3-methyl-, 1-acetate
1335-46-2	Methylionone	Ionone, methyl-
2050-08-0	Amyl salicylate	Benzoic acid, 2-hydroxy-, pentyl ester
2216-51-5	L-Menthol	Cyclohexanol, 5-methyl-2-(1-methyle
3681-71-8	(Z)- cis-3-Hexenyl acetate	3-Hexen-1-ol, 1-acetate, (3Z)-
4819-67-4	Cyclopentanone, 2-pentyl-	Cyclopentanone, 2-pentyl-
5413-60-5	Verdyl acetate	4,7-Methano-1H-inden-6-ol, 3a,4,5,6,
6259-76-3	Hexyl Salicylate	Benzoic acid, 2-hydroxy-, hexyl ester
6485-40-1	l-Carvone	2-Cyclohexen-1-one, 2-methyl-5-(1-m
7779-30-8	alpha-Methyl ionone	1-Penten-3-one, 1-(2,6,6-trimethyl-2-
8000-41-7	Terpineol (mixed isomers)	Terpineol
8007-35-0	Terpineol acetate	Terpineol, acetate
8008-57-9	Sweet orange oil	Oils, orange, sweet
8013-90-9	Ionone	Ionone
10250-45-0	Diisobutyl carbinyl acetate	4-Heptanol, 2,6-dimethyl-, 4-acetate
10339-55-6	Ethyl linalool	1,6-Nonadien-3-ol, 3,7-dimethyl-
13254-34-7	2,6-Dimethyl-2-heptanol	2-Heptanol, 2,6-dimethyl-
14901-07-6	beta-Ionone	3-Buten-2-one, 4-(2,6,6-trimethyl-1-c
17511-60-3	Tricyclodecanyl propionate	4,7-Methano-1H-inden-6-ol, 3a,4,5,6,
18479-58-8	Dihydromyrcenol	7-Octen-2-ol, 2,6-dimethyl-
18871-14-2	Jasmal	Pentitol, 1,5-anhydro-2,4-dideoxy-2-p
22457-23-4	3-Methyl-5-heptanone oxime	3-Heptanone, 5-methyl-, oxime
24851-98-7	Methyl dihydrojasmonate	Cyclopentaneacetic acid, 3-oxo-2-pen
28219-61-6	2-Buten-1-ol, 2-ethyl-4-(2,2,3-trimethyl-	2-Buten-1-ol, 2-ethyl-4-(2,2,3-trimeth
32210-23-4	4-t-Butylcyclohexyl acetate	Cyclohexanol, 4-(1,1-dimethylethyl)-,
51115-63-0	2-Methylbutyl salicylate	Benzoic acid, 2-hydroxy-, 2-methylbu
53219-21-9	7-Octen-2-ol, 2-methyl-6-methylene-, di	7-Octen-2-ol, 2-methyl-6-methylene-,
54830-99-8	4,7-Methano-1H-indenol, 3a,4,5,6,7,7a-	4,7-Methano-1H-indenol, 3a,4,5,6,7,7
55066-48-3	Benzenepentanol, gamma-methyl-	Benzenepentanol, .gamma.-methyl-
57378-68-4	delta-Damascone	2-Buten-1-one, 1-(2,6,6-trimethyl-3-c
61931-80-4	Ethyl linalyl acetate	1,6-Nonadien-3-ol, 3,7-dimethyl-, 3-a
63500-71-0	Florol	2H-Pyran-4-ol, tetrahydro-4-methyl-2

65113-99-7	Sandalore	3-Cyclopentene-1-butanol, .alpha.,.beta.
65405-77-8	3-Hexenyl salicylate	Benzoic acid, 2-hydroxy-, (3Z)-3-hexenyl ester
67633-96-9	3-cis-Hexenyl methyl carbonate	Carbonic acid, (3Z)-3-hexen-1-yl methyl ester
67634-14-4	para-Ethyl-alpha,alpha-dimethyl-hydrocinnamaldehyde	Benzenepropanal, 2-ethyl-.alpha.,.alpha.-dimethyl-
67634-15-5	Ethyl dimethylhydrocinnamaldehyde	Benzenepropanal, 4-ethyl-.alpha.,.alpha.-dimethyl-
68039-39-4	Propanoic acid, 2-methyl-, 3a,4,5,6,7,7a	Propanoic acid, 2-methyl-, 3a,4,5,6,7,7a
68039-49-6	Ligustral	3-Cyclohexene-1-carboxaldehyde, 2,4-dimethyl-
68737-61-1	Dimethyl tetrahydrobenzaldehyde	3-Cyclohexene-1-carboxaldehyde, 2,4-dimethyl-
68912-13-0	Dicyclopentadiene propionate	4,7-Methano-1H-indenol, 3a,4,5,6,7,7a
70788-30-6	Cyclohexanepropanol, 2,2,6-trimethyl-	Cyclohexanepropanol, 2,2,6-trimethyl-
81752-87-6	Cyclohexanecarboxylic acid, 2,2-dimethyl-	Cyclohexanecarboxylic acid, 2,2-dimethyl-
81782-77-6	3-Decen-5-ol, 4-methyl-	3-Decen-5-ol, 4-methyl-
86803-90-9	Scentenal	4,7-Methano-1H-indene-2-carboxaldehyde
125109-85-5	Isopropylphenylbutanal	Benzenepropanal, .beta.-methyl-3-(1-phenylbutyl)-
166432-52-6	1,3-Undecadien-5-yne	1,3-Undecadien-5-yne
38285-49-3	Jasmin pyranol	2H-Pyran-4-ol, 3-butyltetrahydro-5-methyl-
543-39-5	Myrcenol	7-Octen-2-ol, 2-methyl-6-methylene-
1490-04-6	Menthol (unspecified isomer)	Cyclohexanol, 5-methyl-2-(1-methyl-2-propenyl)-
15356-60-2	D-Menthol	Cyclohexanol, 5-methyl-2-(1-methyl-2-propenyl)-
928-97-2	trans-3-Hexenol	3-Hexen-1-ol, (3E)-
108-59-8	Dimethyl malonate	Propanedioic acid, 1,3-dimethyl ester
111-87-5	1-Octanol	1-Octanol
112-30-1	1-Decanol	1-Decanol
112-42-5	1-Undecanol	1-Undecanol
112-53-8	1-Dodecanol	1-Dodecanol
112-72-1	1-Tetradecanol	1-Tetradecanol
54982-83-1	Muskonate	1,4-Dioxacyclohexadecane-5,16-dione
104-50-7	gamma-Octalactone	2(3H)-Furanone, 5-butyldihydro-
104-61-0	gamma-Nonalactone	2(3H)-Furanone, dihydro-5-pentyl-
105-21-5	gamma-Heptalactone	2(3H)-Furanone, dihydro-5-propyl-
695-06-7	gamma-Hexalactone	2(3H)-Furanone, 5-ethyldihydro-
692-86-4	Ethyl undecylenate	10-Undecenoic acid, ethyl ester
111-81-9	Methyl undecylenate	10-Undecenoic acid, methyl ester
70879-60-6	(C16-C18)Alkyloxypolyethoxy ethyl methyl ether	2-Propenoic acid, 2-methyl-, polymer with ethyl ether
68603-25-8	Alcohols, C8-10, ethoxylated propoxylated	Alcohols, C8-10, ethoxylated propoxy
65-85-0	Benzoic acid	Benzoic acid
1330-43-4	Boron sodium oxide (B4Na2O7)	Boron sodium oxide (B4Na2O7)
3626-36-6	C.I. Direct Orange 26	2-Naphthalenesulfonic acid, 7,7'-(carbazole)
67846-68-8	Ethanaminium, N,N-dimethyl-2-[(1-oxo-2-propenyl)ammonio]ethyl-	Ethanaminium, N,N-dimethyl-2-[(1-oxo-2-propenyl)ammonio]ethyl-
15790-07-5	FD&C Yellow No. 6-aluminum lake	C.I. Pigment Yellow 104
68410-45-7	Gelatins, hydrolyzates	Gelatins, hydrolyzates
13446-18-9	Magnesium(II) nitrate, hexahydrate	Nitric acid, magnesium salt (2:1)
20846-91-7	N,N'-Ethylenediamine disuccinic acid	L-Aspartic acid, N,N'-1,2-ethanediyldi-
6683-19-8	Pentaerythritol, tetrakis(3,5-di-tert-butyl-4-hydroxyphenyl)-	Benzenepropanoic acid, 3,5-bis(1,1-dimethyl-2-propenyl)-
26183-52-8	Poly(oxy-1,2-ethanediyl), .alpha.-decyl-	Poly(oxy-1,2-ethanediyl), .alpha.-decyl-
9011-05-6	Polynoxylin	Urea, polymer with formaldehyde
126-92-1	Sodium ethasulfate	Sulfuric acid, mono(2-ethylhexyl) ester

178949-82-1	Sodium ethylene diamine disuccinate	L-Aspartic acid, N,N'-1,2-ethanediyli:
55934-93-5	Tripropylene glycol n-butyl ether	Propanol, [2-(2-butoxymethylethoxy)
64-17-5	Ethanol	Ethanol
67-63-0	Isopropanol	2-Propanol
7732-18-5	Water	Water
8052-35-5	Molasses, blackstrap	Molasses, blackstrap
9003-07-0	Polypropylene	1-Propene, homopolymer
13463-67-7	Titanium(IV) oxide	Titanium oxide (TiO ₂)
9003-39-8	Polyvinylpyrrolidone	2-Pyrrolidinone, 1-ethenyl-, homopol
3844-45-9	FD&C Blue No.1	Benzenemethanaminium, N-ethyl-N-[
53563-70-5	Poly(oxy-1,2-ethanediyl), .alpha.-(carbo	Poly(oxy-1,2-ethanediyl), .alpha.-(carl
39354-45-5	Poly(oxy-1,2-ethanediyl), .alpha.-(3-carb	Poly(oxy-1,2-ethanediyl), .alpha.-(3-c:
68605-97-0	Fatty acids, tallow, hydrogenated, comp	Fatty acids, tallow, hydrogenated, cor
26590-05-6	2-Propen-1-aminium, N,N-dimethyl-N-2	2-Propen-1-aminium, N,N-dimethyl-N
68989-22-0	Zeolites, NaA	Zeolites, NaA
1318-02-1	Zeolites	Zeolites
27593-14-2	Octyldimethylbetaine	1-Octanaminium, N-(carboxymethyl)-

Choice - An EPA Partnership Program

Ingredients for Use in Safer Choice-Label

Manufacturer to make any claims related to the EPA or the Safer Choice
 -level criteria (addressing, for example, issues of ingredient purity and
 EPA/Safer Choice partnership.

List Call	Caveat - Chemical Use
Green [Circle]	
Green [Circle]	
,7,7,8,8,8-tridecafluor	*This chemical will no longer be listed on SCII
Green [Circle]	
Green [Circle]	
Green [Circle]	
Green [Circle]	
Half Green [Circle]	
Half Green [Circle]	
Half Green [Circle]	
Green [Circle]	
Half Green [Circle]	
Green [Circle]	
-4)-, polymer with 3-m	*This chemical will no longer be listed on SCII
-N,N-dimethyl-3-[[[3,	*This chemical will no longer be listed on SCII
-4)-, polymer with 3-m	*This chemical will no longer be listed on SCII
Green [Circle]	
Half Green [Circle]	
Green [Circle]	
Green [Circle]	
Green [Circle]	
Green [Circle]	
Green [Circle]	
Green [Circle]	
Green [Circle]	
Green [Circle]	
Grey [Square]	*This chemical will no longer be listed on
Half Green [Circle]	
Yellow [Triangle]	
Yellow [Triangle]	*Only in liquid formulations without spray
Yellow [Triangle]	*Only allowed as an oxidant stabilizer
Green [Circle]	
Green [Circle]	
Green [Circle]	
Green [Circle]	
Half Green [Circle]	
Half Green [Circle]	
Half Green [Circle]	
Green [Circle]	

Half Green [Circle]
Half Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Half Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]

- Grey [Square] *This chemical will no longer be listed on SCII
- Yellow [Triangle] *This chemical does not meet OPPT's workin,
- Grey [Square] *This chemical will no longer be listed on SCII
- Grey [Square] *This chemical will no longer be listed on SCII
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Half Green [Circle]
- Half Green [Circle]
- Green [Circle]
- Green [Circle]
- Half Green [Circle]
- Green [Circle]
- Half Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Half Green [Circle]
- Half Green [Circle]
- Half Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]
- Green [Circle]

Green [Circle]
Half Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]

Yellow [Triangle] *Only allowed as an oxidant stabilizer.

Half Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]

Gray [Square] *Flagged on 6/13/2018 for removal from SCII

Green [Circle]
Yellow [Triangle]
Yellow [Triangle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Half Green [Circle]
Half Green [Circle]

*Yellow, due in part to its status as a Hazardous
*Yellow due to hazard concerns, but allowed

Yellow [Triangle] *Only allowed as an oxidant stabilizer.
Yellow [Triangle] *Only allowed as an oxidant stabilizer.
Green [Circle]
Half Green [Circle]

Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]

Yellow [Triangle] *Only allowed as an oxidant stabilizer.
 Yellow [Triangle] *Yellow due to hazard concerns, but allowed

Half Green [Circle]
 Green [Circle]
 Green [Circle]
 Yellow [Triangle]
 Yellow [Triangle]
 Yellow [Triangle]
 Half Green [Circle]
 Half Green [Circle]
 Half Green [Circle]

Green [Circle]
 Green [Circle]
 Green [Circle]
 Green [Circle]
 Green [Circle]
 Green [Circle]

Yellow [Triangle] *Only allowed as an oxidant stabilizer.

Green [Circle]
 Green [Circle]
 Green [Circle]
 Green [Circle]
 Green [Circle]
 Yellow [Triangle]
 Green [Circle]

Yellow [Triangle]
 Gray [Square] *Flagged on 9/27/2018 for removal from SCII
 *Flagged on 3/31/2017 for removal from SCII

Yellow [Triangle]
 Green [Circle]
 Yellow [Triangle]
 Half Green [Circle]

Yellow [Triangle] *Only allowed as a protease stabilizer.

Yellow [Triangle]
 Green [Circle]
 Green [Circle]
 Green [Circle]
 Green [Circle]
 Half Green [Circle]
 Half Green [Circle]

Half Green [Circle]
Half Green [Circle]
Half Green [Circle]
Half Green [Circle]
Half Green [Circle]
Half Green [Circle]
Yellow [Triangle]
Green [Circle]
Yellow [Triangle]
Yellow [Triangle]
Yellow [Triangle]
Yellow [Triangle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Half Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]

*Known sensitizer; repeat dose toxicant. See
*Known sensitizer; repeat dose toxicant. See
*Repeat dose toxicant, see above.
*Lacks sufficient sensitization data; repeat dc
*Lacks sufficient sensitization data; repeat dc

*Only allowed as a protease stabilizer.

Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle] *Only allowed as a protease stabilizer.
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle] *Only allowed as a oxidant stabilizer.
Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle]
Yellow [Triangle]
Yellow [Triangle]
Yellow [Triangle]
Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle] *Only allowed as a protease stabilizer.
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Half Green [Circle]
Green [Circle]
Yellow [Triangle] *Only allowed as a protease stabilizer.
Green [Circle]
Green [Circle]
Half Green [Circle]
Yellow [Triangle] *Only allowed as an oxidant stabilizer.
Green [Circle]

Yellow [Triangle] *Only allowed as a protease stabilizer.
Green [Circle]
Yellow [Triangle] *Only allowed as a protease stabilizer.
Yellow [Triangle] *Yellow due to hazard concerns, but allowed
Yellow [Triangle]
Green [Circle]
Yellow [Triangle] *Known sensitizer; repeat dose toxicant. See
Yellow [Triangle] *Known sensitizer; repeat dose toxicant. See
Half Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Half Green [Circle]
Half Green [Circle]
Yellow [Triangle]
Green [Circle]
Yellow [Triangle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Half Green [Circle]
Green [Circle]
Half Green [Circle]
Yellow [Triangle]
Gray [Square] *Flagged on 3/31/2017 for removal from SCI
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Half Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]

Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Half Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Half Green [Circle]
Half Green [Circle]
Half Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Yellow [Triangle]
Half Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]

*Only allowed as an oxidant stabilizer.

Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Yellow [Triangle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
r, sodium salt (1:1)
Yellow [Triangle]

*Repeat dose toxicant, see above.

*Flagged on 12/09/2014 for removal from SC

Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Half Circle]
Green [Circle]

Green [Circle]

Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle]
Yellow [Triangle]
Green [Half Circle]
Yellow [Triangle]
Green [Half Circle]

*Yellow due to hazard concerns, but allowed

*Yellow due to hazard concerns, but allowed

*Only allowed as an oxidant stabilizer.

Green [Circle]
Yellow [Triangle]
Yellow [Triangle]
Yellow [Triangle]
Green [Circle]
Yellow [Triangle]
Green [Circle]
Yellow [Triangle]
Green [Circle]

*For TSCA purposes, this CASRN/chemical na

*Only allowed as an oxidant stabilizer

Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle]
Half Green [Circle]
Green [Circle]
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Grey [Square] *Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle] *Known sensitizer; repeat dose toxicant. See
Yellow [Triangle] *Lacks sufficient sensitization data; repeat dose
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Known sensitizer; repeat dose toxicant. See
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Half Green [Circle]
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Half Green [Circle]
Yellow [Triangle] *Known sensitizer, see above.
Half Green [Circle]
Half Green [Circle]
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Half Green [Circle]
Grey [Square] *Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle] *Known sensitizer; repeat dose toxicant. See
Grey [Square] *Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Half Green [Circle]
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Half Green [Circle]
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Green [Circle]

Green [Circle]
Yellow [Triangle]
Green [Circle]
Green [Circle]
Green [Circle]
Yellow [Triangle] *Yellow based on some concern for aquatic t
Green [Circle]
Grey [Square] *Flagged on 12/20/2013 for removal from SC
Grey [Square] *Flagged on 12/20/2013 for removal from SC
Green [Circle]
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Grey [Square] *Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Grey [Square] *Flagged on 9/5/2014 for removal from SCIL
Grey [Square] *Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle] *Lacks sufficient sensitization data; repeat dc
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Repeat dose toxicant, see above.
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Yellow [Triangle] *Repeat dose toxicant, see above.
Yellow [Triangle] *Repeat dose toxicant, see above.
Grey [Square] *Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle] *Known sensitizer; repeat dose toxicant. See
Grey [Square] *Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle] *Lacks sufficient sensitization data, see above
Green [Circle]
Half Green [Circle]
Green [Circle]
Half Green [Circle]
Yellow [Triangle] *Repeat dose toxicant, see above.
Yellow [Triangle] *Known sensitizer; repeat dose toxicant. See
Yellow [Triangle] *Known sensitizer; repeat dose toxicant. See
Yellow [Triangle] *Known sensitizer; repeat dose toxicant. See
Yellow [Triangle] *Known sensitizer; repeat dose toxicant. See
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Yellow [Triangle] *Known sensitizer, see above.
Grey [Square] *Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle] *Lacks sufficient sensitization data; repeat dc
Half Green [Circle]

Green [Circle]	
Yellow [Triangle]	*Known sensitizer, see above.
Yellow [Triangle]	*Known sensitizer, see above.
Yellow [Triangle]	*Known sensitizer, see above.
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Yellow [Triangle]	*Known sensitizer, see above.
Yellow [Triangle]	*Repeat dose toxicant, see above.
Yellow [Triangle]	*Repeat dose toxicant, see above.
Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See
Yellow [Triangle]	*Known sensitizer, see above.
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Half Green [Circle]	
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle]	*Known sensitizer, see above.
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle]	*Known sensitizer, see above.
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle]	*Lacks sufficient sensitization data; repeat dc
Yellow [Triangle]	*Known sensitizer, see above.
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Half Green [Circle]	
Half Green [Circle]	
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Green [Circle]	
Half Green [Circle]	
Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Half Green [Circle]	
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Yellow [Triangle]	*Known sensitizer, see above.
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Half Green [Circle]	

Half Green [Circle]	
Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Yellow [Triangle]	*Lacks sufficient sensitization data; repeat dc
Yellow [Triangle]	*Lacks sufficient sensitization data; repeat dc
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See
Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See
Yellow [Triangle]	*Known sensitizer, see above.
Yellow [Triangle]	*Lacks sufficient sensitization data; repeat dc
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Half Green [Circle]	
Half Green [Circle]	
Yellow [Triangle]	*Known sensitizer, see above.
Yellow [Triangle]	*Known sensitizer, see above.
Yellow [Triangle]	*Lacks sufficient sensitization data, see above
Green [Circle]	
Yellow [Triangle]	*Repeat dose toxicant, see above.
Yellow [Triangle]	*Repeat dose toxicant, see above.
Yellow [Triangle]	*Repeat dose toxicant, see above.
Yellow [Triangle]	*Repeat dose toxicant, see above.
Yellow [Triangle]	*Repeat dose toxicant, see above.
Half Green [Circle]	
Half Green [Circle]	
Half Green [Circle]	
Half Green [Circle]	
Half Green [Circle]	
Yellow [Triangle]	*Repeat dose toxicant, see above.
Yellow [Triangle]	*Repeat dose toxicant, see above.
Green [Circle]	
Green [Circle]	
Green [Circle]	
Yellow [Triangle]	*Only allowed as a protease stabilizer
Yellow [Triangle]	
Green [Circle]	
Yellow [Triangle]	
Green [Circle]	
Yellow [Triangle]	*Only allowed as a preservative stabilizer
Half Green [Circle]	
Green [Circle]	
Green [Circle]	
Yellow [Triangle]	
Green [Circle]	

Half Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

l-2-propen-1-yl-, chloride (1:1), polymer with 2-propenamide

Green [Circle]

Green [Circle]

Green [Circle]

Chemical added to the list	24/7/2013
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012
Geometric color code changed from Yellow [Triangle] t	21/12/2012
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012
Chemical removed from list	21/12/2012
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012
Chemical added to the list	21/12/2012