## 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	r Fats and Glyceridic oils, vegetable, hy
1406-66-2	Tocopherols	
247074-09-5	Sulfuric acid, dimethyl ester, compd. wi	t 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-dime	t 1,4-Benzenedicarboxylic acid, 1,4-dim
37321-62-3	Dodecanoic acid, ester with 1,2-propan	ediol
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	.betaCyclodextrin, 2-hydroxypropyl	.betaCyclodextrin, 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-p	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-methyleth
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	Trimethylopropane 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	<u>:</u>
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	
37134-61-5	Rhamnopyranosyl-3-hydroxydecanoyl-3	
68002-85-7	Fatty acids, C14-22 and C16-22-unsatd.	
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R8-85-0 Castor oil, hydrogenated, ethoxylated Alcohols, C9-11, ethers with polyethyler Blue 29  C.I. Pigment Blue 29  Phosphoric acid, sodium salt (1:3)  2-Propenoic acid, sodium salt (1:1), poly 3-Propenoic acid, so	61788-85-0 Castor oil, hydroger 366009-01-0 Alcohols, C9-11, eth 102-76-1 Glycerol triacetate 57455-37-5 C.I. Pigment Blue 29 7601-54-9 Trisodium phosphat 37350-42-8 2-Propenoic acid, sc 59113-36-9 Diglycerin 61-90-5 L-Leucine 85895-78-9 Potassium (S)-lactat 112-27-6 Triethylene Glycol 63393-82-8 Alcohols, C12-15	ated, ethoxylated Castor oil, hydrogenated, ethoxylatec ers with polyethyler Alcohols, C9-11, ethers with polyethy 1,2,3-Propanetriol, 1,2,3-triacetate C.I. Pigment Blue 29  e Phosphoric acid, sodium salt (1:3)  dium salt (1:1), poly 2-Propenoic acid, sodium salt (1:1), p Propanediol, oxybis-L-Leucine
Alcohols, C9-11, ethers with polyethyler Alcohols, C9-11, ethers with polyethyler. Glycerol triacetate 1,2,3-Propanetriol, 1,2,3-triacetate 1,2,3-Propanetriol, 1,2,3-triacetate 2,55-37-5	366009-01-0 Alcohols, C9-11, eth 102-76-1 Glycerol triacetate 57455-37-5 C.I. Pigment Blue 29 7601-54-9 Trisodium phosphat 37350-42-8 2-Propenoic acid, sc 59113-36-9 Diglycerin 61-90-5 L-Leucine 85895-78-9 Potassium (S)-lactat 112-27-6 Triethylene Glycol 63393-82-8 Alcohols, C12-15	ers with polyethyler Alcohols, C9-11, ethers with polyethy 1,2,3-Propanetriol, 1,2,3-triacetate C.I. Pigment Blue 29  Phosphoric acid, sodium salt (1:3)  dium salt (1:1), poly 2-Propenoic acid, sodium salt (1:1), p  Propanediol, oxybis- L-Leucine
1,2,3-Propanetriol, 1,2,3-triacetate 1,2,3-Propanetriol, 1,2,3 1	102-76-1 Glycerol triacetate 57455-37-5 C.I. Pigment Blue 29 7601-54-9 Trisodium phosphat 37350-42-8 2-Propenoic acid, sc 59113-36-9 Diglycerin 61-90-5 L-Leucine 85895-78-9 Potassium (S)-lactat 112-27-6 Triethylene Glycol 63393-82-8 Alcohols, C12-15	1,2,3-Propanetriol, 1,2,3-triacetate C.I. Pigment Blue 29  e Phosphoric acid, sodium salt (1:3)  dium salt (1:1), poly 2-Propenoic acid, sodium salt (1:1), p  Propanediol, oxybis- L-Leucine
C.I. Pigment Blue 29 Phosphoric acid, sodium salt (1:3) Colored Carlo, sodium salt (1:1), poly 2-Propenoic acid, sodium salt (1:1), poly 13-36-9 Diglycerin Propanediol, oxybis- C-Leucine C-Leucine C-Leucine C-Potassium (S)-lactate C-Propanoic acid, 2-hydroxy-, potassium (2-27-6 C-Triethylene Glycol C-Triethylene C-Triethyl	57455-37-5 C.I. Pigment Blue 29 7601-54-9 Trisodium phosphat 37350-42-8 2-Propenoic acid, sc 59113-36-9 Diglycerin 61-90-5 L-Leucine 85895-78-9 Potassium (S)-lactat 112-27-6 Triethylene Glycol 63393-82-8 Alcohols, C12-15	C.I. Pigment Blue 29  Phosphoric acid, sodium salt (1:3)  dium salt (1:1), poly 2-Propenoic acid, sodium salt (1:1), p  Propanediol, oxybis-  L-Leucine
Trisodium phosphate  2-Propenoic acid, sodium salt (1:1), poly 2-Propenoic acid, sodium salt (1:1), p 13-36-9 Diglycerin Propanediol, oxybis- 90-5 L-Leucine Potassium (S)-lactate Propanoic acid, 2-hydroxy-, potassium 1-27-6 Triethylene Glycol Ethanol, 2,2'-[1,2-ethanediylbis(oxy)] 193-82-8 Alcohols, C12-15 Alcohols, C12-15 Fatty acids, C14-18 and C16-18-unsatd., Fatty acids, C14-18 and C16-18-unsatd 101-10-4 Fatty acids, C8-18 and C18-unsatd., sodi Fatty acids, palm-oil Fatty acids, palm-oil Poly(oxy-1,2-ethanediyl), .alpha(carlot-14-9 Octadecanoic acid, 12-hydroxy- Octadecanoic acid, 12-hydroxy- Octadecanoic acid, 2-ethylhexyl ester Dotassium oleate Potassium oleate Potassium oleate Sodium hexadecyl sulfate 1-Hexadecanol, 1-(hydrogen sulfate), Sodium stearyl sulfate Sulfuric acid, mono-C14-18-alkyl esters, Sulfuric acid, mono-C12-15-alkyl esters,	7601-54-9 Trisodium phosphat 37350-42-8 2-Propenoic acid, sc 59113-36-9 Diglycerin 61-90-5 L-Leucine 85895-78-9 Potassium (S)-lactat 112-27-6 Triethylene Glycol 63393-82-8 Alcohols, C12-15	e Phosphoric acid, sodium salt (1:3) dium salt (1:1), poly 2-Propenoic acid, sodium salt (1:1), p Propanediol, oxybis- L-Leucine
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Triethylene Glycol  Bethanol, 2,2'-[1,2-ethanediylbis(oxy)]  Alcohols, C12-15  Alcohols, C12-15  Fatty acids, C14-18 and C16-18-unsatd., Fatty acids, C8-18 and C18-unsatd., Fatty acids, C8-18 and C18-unsatd., so  Fatty acids, palm-oil  Poly(oxy-1,2-ethanediyl), .alpha(carlotale-14-9)  Octadecanoic acid, 12-hydroxy-  Octadecanoic acid, 12-hydroxy-  Octadecanoic acid, 2-ethylhexyl ester  Potassium oleate  Potassium oleate  Potassium oleate  Sodium hexadecyl sulfate  1-Hexadecanol, 1-(hydrogen sulfate),  Sodium stearyl sulfate  1-Tetradecanol, 1-(hydrogen sulfate),  Sulfuric acid, mono-C14-18-alkyl esters,  Sulfuric acid, mono-C14-18-alkyl esters,  Sulfuric acid, mono-C12-15-alkyl esters,	112-27-6 Triethylene Glycol 63393-82-8 Alcohols, C12-15	
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00-01-5 Gum arabic Gum arabic	UNON_01_5 Gum arabia	Gum arabic
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), .alphahexa
9012-76-4	Chitosan	Chitosan
68298-20-4	Glycine, N-[2-(carboxymethoxy)ethyl]-N	
68650-39-5	Imidazolium compounds, 1-[2-(carboxy	-
68877-55-4	Propanoic acid, 3-[2-(2-heptyl-4,5-dihyc	
68630-95-5	1H-Imidazole-1-propanoic acid, 2-hepty	
7320-34-5	Tetrapotassium pyrophosphate	Diphosphoric acid, potassium salt (1:2
29911-27-1	Dipropylene glycol propyl ether	2-Propanol, 1-(1-methyl-2-propoxyet
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-(carboxymeth	
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-co	
64972-19-6	beta-Alanine, N-(2-carboxyethyl)-N-(3-(	
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-, home
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 diethylenetriaminepentar	Phosphonic acid, P,P',P'',P'''-[[(phospl
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-	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-methylpro
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-d
2615-15-8	Hexaethylene glycol	
_013 13 0	Transcriptorio Biyooi	

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-m
99-49-0	Carvone	2-Cyclohexen-1-one, 2-methyl-5-(1-m
98-52-2	4-tert-Butylcyclohexanol	Cyclohexanol, 4-(1,1-dimethylethyl)-
32210-23-4	4-t-Butylcyclohexyl acetate	Cyclohexanol, 4-(1,1-dimethylethyl)-,
88-41-5	Verdox	Cyclohexanol, 2-(1,1-dimethylethyl)-,
25322-68-3	Polyethylene glycol	Poly(oxy-1,2-ethanediyl), alpha-hydrc
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., me	Fatty acids, C16-18 and C18-unsatd.,
68608-64-0	Acetic acid, 2-chloro-, reaction products	Acetic acid, 2-chloro-, reaction produ
1354427-59-0	Syrups, hydrolyzed starch, polymers wit	Syrups, hydrolyzed starch, polymers v
629-96-9	1-Eicosanol	1-Eicosanol
68608-66-2	Acetic acid, chloro-, sodium salt, reactio	Acetic acid, 2-chloro-, sodium salt (1::
8001-78-3	Castor oil, hydrogenated	Castor oil, hydrogenated
9043-30-5	Polyethylene glycol monoisotridecyl eth	, ,
9057-06-1	Starch, carboxymethyl ether	Starch, carboxymethyl ether
8007-69-0	Prunus amygdalus dulcis (sweet 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 gly	
61791-42-2	Sodium methyl cocoyl taurate	
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,
868-14-4	Potassium tartrate	Butanedioic acid, 2,3-dihydroxy- (2R,:
60372-77-2	Ethyl lauroyl arginate hydrochloride	20.00.00.00.00.00.00.00.00.00.00.00.00.0
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 o	
90082-81-8	Pistacia vera seed oil	
90028-66-3	Oenothera biennis (evening primrose) o	il
394236-97-6	Theobroma grandiflorum seed butter	••
356065-49-1	Astrocaryum murumuru seed butter	
225234-17-X		
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	2 Putan 2 and 4 /2 6 6 trimathyl 2 c
127-41-3 14901-07-6	alpha-lonone beta-lonone	3-Buten-2-one, 4-(2,6,6-trimethyl-2-c 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	• • • • • • • • • • • • • • • • • • • •
90-80-2	Gluconolactone	D-Gluconic acid, .deltalactone
94525-01-6	Aspartic acid, homopolymer, sodium sa	·
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	y Ethanaminium, 2-hydroxy-N-(2-hydro
97158-31-1	Ethanaminium, N,N-dimethyl-2-[(1-oxo	f 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 v	
68201-46-7	Glycerides, coco mono- and di-, ethoxy	
72245-11-5	Glycerides, coco mono- and di-, ethoxy	
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	. 0. 1
53637-25-5	Oxirane, 2-methyl-, polymer with oxira	
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 (B4Na2O7), 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-, monoeste
144538-83-0	Aspartic acid, N-(1,2-dicarboxyethyl)-, to	• • • • • • • • • • • • • • • • • • • •
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	lonone
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	
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-prop	
66402-68-4	Ceramic materials and wares, chemicals	
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	.betaAlanine, 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. mo	
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. mc

736150-63-3	Glycerides, castor-oil mono-, hydrogena	Glycerides, castor-oil mono-, hydroge
111-03-5	Glyceryl monooleate	9-Octadecenoic acid (9Z)-, 2,3-dihydro
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
79-83-4	Panthothenic acid	.betaAlanine, N-[(2R)-2,4-dihydroxy-
1338929-66-0	PEG-120 methyl glucose trioleate	Poly(oxy-1,2-ethanediyl), $\alpha$ -hydro- $\omega$ -l
299-27-4	Potassium gluconate	D-Gluconic acid, potassium salt (1:1)
996-31-6	Potassium lactate	Propanoic acid, 2-hydroxy-, potassiun
107-35-7	Taurine	Ethanesulfonic acid, 2-amino-
7772-98-7	Sodium thiosulfate	Thiosulfuric acid (H2S2O3), sodium sa
10102-17-7	Sodium thiosulfate, pentahydrate	Thiosulfuric acid (H2S2O3), sodium sa
160875-66-1	Poly(oxy-1,2-ethanediyl), alpha-(2-prop	Poly(oxy-1,2-ethanediyl), alpha-(2-pro
166736-08-9	Oxirane, 2-methyl-, polymer with oxirar	Oxirane, 2-methyl-, polymer with oxir
64366-70-7	Oxirane, methyl-, polymer with oxirane	, Oxirane, 2-methyl-, polymer with oxir
125590-73-0	2-Ethylhexyl-alpha-D-glucoside	alpha-D-Glucopyranoside, 2-ethylhex
137-66-6	Ascorbyl palmitate	L-Ascorbic acid, 6-hexadecanoate
1456772-91-0	Butanedioic acid, 2-methylene-, polyme	Butanedioic acid, 2-methylene-, polyr
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-a
161074-97-1	C8-10 Alkyl-poly-D-glucosides	D-Glucopyranose, oligomeric, C8-10-a
141464-42-8	C8-16 Alkyl-poly-D-glucosides	D-Glucopyranose, oligomeric, C8-16-a
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 g
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-[
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-tridec
72-17-3	Sodium lactate	Propanoic acid, 2-hydroxy-, sodium sa
7722-88-5	Sodium pyrophosphate	Diphosphoric acid, sodium salt (1:4)
24800-44-0	Tripropylene glycol	Propanol, [(1-methyl-1,2-ethanediyl)k
98283-67-1	Undecyl-D-glucoside	D-Glucopyranoside, undecyl
510758-10-8	Butyl poly-D-glucosides	D-Glucopyranose, oligomeric, Bu glyc
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-a
110615-47-9	C10-16 Alkyl-poly-D-glucosides	D-Glucopyranose, oligomeric, C10-16
	<del>.</del>	

92011-00-2	Butyl-3-hydroxy-2-methylbuyrate	Butanoic acid, 3-hydroxy-2-methyl-, k
85586-07-8	Sulfuric acid, mono-C12-14 alkyl esters,	Sulfuric acid, mono-C12-14-alkyl este
14035-95-1	Dimethyl ethylsuccinate	Butanedioic acid, 2-ethyl-, 1,4-dimeth
68424-94-2	Betaines, coco alkyldimethyl	Betaines, coco alkyldimethyl
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	•
	•	•
68187-30-4	Disodium cocoyl glutamate	L-Glutamic acid, N-coco acyl derivs., c
12173-47-6	Hectorite	Hectorite (Mg2.67Li0.33)Si4Na0.33[Fi
32208-04-1	Distearoylethyl hydroxyethylmonium m	
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	
100-79-8	2,2-dimethyl-1,3-Dioxolane-4-methanol	
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	• • • • • •
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	e: 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-propoxyet
67762-41-8	Alcohols, C10-16	Alcohols, C10-16
7492-55-9	Calcium sorbate	2,4-Hexadienoic acid, calcium salt (2::
59-02-9	alpha-Tocopherol	2H-1-Benzopyran-6-ol, 3,4-dihydro-2,
68037-05-8	Poly(oxy-1,2-ethanediyl), .alphasulfo	c Poly(oxy-1,2-ethanediyl), .alphasulfc
29923-31-7	Sodium lauroyl glutamate	L-Glutamic acid, N-(1-oxododecyl)-, sc
8002-43-5	Lecithins	Lecithins
9005-67-8	Sorbitan, monooctadecanoate, poly(ox	y Sorbitan, monooctadecanoate, poly(c
501019-91-6	Poly(oxy-1,2-ethanediyl), alpha-hydro-o	
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	.alphaCyclodextrin, 2-hydroxypropy
7585-39-9	Cyclodextrin	.betaCyclodextrin
8001-29-4	Cottonseed oil	Cottonseed oil
8002-31-1	Cocoa butter	Cocoa butter
7320-34-5	Tetrapotassium pyrophosphate	Diphosphoric acid, potassium salt (1:4
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 (1:1)
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
01790-43-2	ratty acids, tall oil, socium sait	ratty acids, tail-oil, socium saits
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 unsatura	1 Fatty acids, C16-18 and C18-unsatd.,
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, monos	c D-glycero-D-gulo-Heptonic acid, sodic
17140-60-2	D-glycero-D-gulo-Heptonic acid, calcium	n D-glycero-D-gulo-Heptonic acid, calcii
78330-21-9	Alcohols, C11-14-iso-, C13-rich, ethoxyl	a 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 crosspol	γ D-Glucopyranose, oligomeric, decyl o
510758-10-8	D-Glucopyranose, oligomeric, Bu glycos	i 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	c Phosphonic acid, [[(phosphonomethy
9079-33-8	FD&C Blue No.1, PEG Derivative	Poly(oxy-1,2-ethanediyl), .alpha.,.alpł
112926-00-8	Hydrated silica	Silica gel, pptd., crystfree
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-(acel
25035-82-9	2-Propenoic acid, 2-methyl-, polymer w	
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	
10294-56-1	Phosphorous acid	Phosphorous acid
12027-70-2	Disodium tin hexahydroxide	Stannate (Sn(OH)62-), sodium (1:2), (
26402-26-6	Octanoic acid, monoester with 1,2,3-pro	
66455-17-2	Alcohols, C9-11	Alcohols, C9-11
68955-20-4	Sulfuric acid, mono-C16-18-alkyl esters,	·
71832-81-0	Benzenesulfonic acid, hydroxy-, sodium	-
85536-14-7	Benzenesulfonic acid, 4-C10-13-sec-alky	
123-94-4	Glyceryl monostearate	Octadecanoic acid, 2,3-dihydroxyprox
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	
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-prop	Poly(oxy-1,2-ethanediyl), alpha-(2-pro
161074-93-7	D-Glucopyranose, oligomeric, 2-ethylhe	D-Glucopyranose, oligomeric, 2-ethyl
166736-08-9	Oxirane, 2-methyl-, polymer with oxirar	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-prop	Poly(oxy-1,2-ethanediyl), alpha-(2-pro
161074-93-7	D-Glucopyranose, oligomeric, 2-ethylhe	D-Glucopyranose, oligomeric, 2-ethyl
166736-08-9	Oxirane, 2-methyl-, polymer with oxirar	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 (H2O2)
64-17-5	Ethanol	Ethanol
67-63-0	Isopropanol	2-Propanol
65405-40-5	2-Propenoic acid, 2-methyl-, dodecyl es	
70851-07-9	Amides, coco, N-[3-(dimethylamino)pro	
94441-92-6	beta-Alanine, N-(2-carboxyethyl)-N-(2-e	
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 deriv
67762-19-0	Poly(oxy-1,2-ethanediyl), .alphasulfoc	
142-87-0	Sulfuric acid, monodecyl ester, sodium s	
10543-57-4	Tetraacetyl ethylene diamine	Acetamide, N,N'-1,2-ethanediylbis[N-
112-60-7	Tetraethylene glycol	Ethanol, 2,2'-[oxybis(2,1-ethanediylox
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-to	
4674-50-4	2(3H)-Naphthalenone, 4,4a,5,6,7,8-hexa	
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	
1423-46-7	3-Cyclohexene-1-carboxaldehyde, 2,4,6-	-
13019-22-2	9-Decen-1-ol	9-Decen-1-ol
628-63-7	Amyl acetate	Acetic acid, pentyl ester
151-05-3	Benzyldimethyl carbinyl acetate	• • •
		Benzeneethanol, .alpha.,.alphadime
659-70-1	Butanoic acid, 3-methyl-, 3-methylbutyl Calone	
28940-11-6		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	
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-dimethylcyclohe
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-methylpro
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 wit

26099-88-7	Butanedioic acid, 2-methylene-, polyme	Rutanedioic acid 2-methylene- nolyr
72243-90-4	C.I. Acid Violet 48	Benzenesulfonic acid, 3-[[4-amino-9,1
1079184-43-2	Ethanaminium, 2-hydroxy-N-(2-hydroxy	·
56-40-6	Glycine	Glycine
	Methanesulfonic acid	Methanesulfonic acid
75-75-2		
68937-55-3	Siloxanes and Silicones, di-Me, 3-hydrox	
30364-51-3	Sodium myristol sarcosinate	Glycine, N-methyl-N-(1-oxotetradecyl
577-11-7	Bis(2-ethylhexyl) sodium sulfosuccinate	
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-m
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
124-13-0	Nonanal	Nonanal
127-41-3	alpha-lonone	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	I-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-lonone	3-Buten-2-one, 4-(2,6,6-trimethyl-1-c
17511-60-3	Tricyclodecenyl 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-r
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-	
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	
54830-99-8	4,7-Methano-1H-indenol, 3a,4,5,6,7,7a-	
55066-48-3	Benzenepentanol, gamma-methyl-	Benzenepentanol, .gammamethyl-
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.,.be
65405-77-8	3-Hexenyl salicylate	Benzoic acid, 2-hydroxy-, (3Z)-3-hexe
67633-96-9	3-cis-Hexenyl methyl carbonate	Carbonic acid, (3Z)-3-hexen-1-yl meth
67634-14-4	para-Ethyl-alpha,alpha-dimethyl-hydrod	
67634-15-5	Ethyl dimethylhydrocinnamaldehyde	Benzenepropanal, 4-ethylalpha.,.alp
68039-39-4	Propanoic acid, 2-methyl-, 3a,4,5,6,7,7a	
68039-49-6	Ligustral	3-Cyclohexene-1-carboxaldehyde, 2,4
68737-61-1	Dimethyl tetrahydrobenzaldehyde	3-Cyclohexene-1-carboxaldehyde, 2,4
		4,7-Methano-1H-indenol, 3a,4,5,6,7,7
68912-13-0 70788-30-6	Dicyclopentadiene propionate	
	Cyclohexanepropanol, 2,2,6-trimethyl	
81752-87-6	Cyclohexanecarboxylic acid, 2,2-dimeth	
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-carboxalde
125109-85-5	Isopropylphenylbutanal	Benzenepropanal, .betamethyl-3-(1-
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-m
543-39-5	Myrcenol	7-Octen-2-ol, 2-methyl-6-methylene-
1490-04-6	Menthol (unspecified isomer)	Cyclohexanol, 5-methyl-2-(1-methyle
15356-60-2	D-Menthol	Cyclohexanol, 5-methyl-2-(1-methyle
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 met	l 2-Propenoic acid, 2-methyl-, polymer
68603-25-8	Alcohols, C8-10, ethoxylated propoxylat	t 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'-(carl
67846-68-8	Ethanaminium, N,N-dimethyl-2-[(1-oxo	c Ethanaminium, N,N-dimethyl-2-[(1-o>
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-ethanediylbi
6683-19-8	Pentaerythritol, tetrakis(3,5-di-tert-but)	•
26183-52-8	Poly(oxy-1,2-ethanediyl), .alphadecyl	
9011-05-6	Polynoxylin	Urea, polymer with formaldehyde
126-92-1	Sodium ethasulfate	Sulfuric acid, mono(2-ethylhexyl) este
120 02 1	Condition Condition	Tamana asia, monoja emymenyij este

178949-82-1	Sodium ethylene diamine disuccinate	L-Aspartic acid, N,N'-1,2-ethanediylbi
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 (TiO2)
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-carl	Poly(oxy-1,2-ethanediyl), .alpha(3-ca
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 redients for Use in Safer Choice-Labe

nufacturer to make any claims related to the EPA or the Safer Choice -level criteria (addressing, for example, issues of ingredient purity an 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]	
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]	
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]	
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]
Yellow [Triangle]

Yellow [Triangle]

Grey [Square]

Grey [Square]

Green [Circle]

Half Green [Circle]

Half Green [Circle]

Green [Circle]

Green [Circle]

Half Green [Circle]

Half Green [Circle]

Green [Circle]

Half Green [Circle]

Green [Circle]

Half Green [Circle]

Half Green [Circle]

Half Green [Circle]

Half Green [Circle]

Half Green [Circle]

Green [Circle]

Green [Circle]

Green [Circle]

\*This chemical will no longer be listed on SCII

\*This chemical does not meet OPPT's working

\*This chemical will no longer be listed on SCII

\*This chemical will no longer be listed on SCII

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

Half Green [Circle]

Yellow [Triangle]	*Only allowed as an oxidant stabilizer.
Half Green [Circle]	
Half Green [Circle]	
Green [Circle]	
Green [Circle]	
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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, due in part to its status as a Hazardc
Yellow [Triangle]	*Yellow due to hazard concerns, but allowed
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]	*Only allowed as an oxidant stabilizer.
Yellow [Triangle]	*Only allowed as an oxidant stabilizer.
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]	
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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]	
Yellow [Triangle]	
Green [Circle]	
Yellow [Triangle]	*51 1 0/07/2040 ( ) 15 600
Gray [Square]	*Flagged on 9/27/2018 for removal from SCII
V.II. [T.2	*Flagged on 3/31/2017 for removal from SCII
Yellow [Triangle]	
Green [Circle]	
Yellow [Triangle]	
Half Green [Circle]	*Only allowed as a protesse stabilizer
Yellow [Triangle]	*Only allowed as a protease stabilizer.
Yellow [Triangle] Green [Circle]	
Green [Circle]	
Green [Circle]	
Green [Circle]	
Half Green [Circle]	
Half Green [Circle]	
Train Green [Circle]	

Half Green [Circle] Yellow [Triangle] Green [Circle] Yellow [Triangle] \*Known sensitizer; repeat dose toxicant. See Yellow [Triangle] \*Known sensitizer; repeat dose toxicant. See Yellow [Triangle] \*Repeat dose toxicant, see above. Yellow [Triangle] \*Lacks sufficient sensitization data; repeat dc Yellow [Triangle] \*Lacks sufficient sensitization data; repeat dc Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Yellow [Triangle] \*Only allowed as a protease stabilizer. 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]	
Yellow [Triangle]	*Only allowed as a protease stabilizer.
Green [Circle]	
Yellow [Triangle]	*Only allowed as a oxidant stabilizer.
Green [Circle]	
Green [Circle]	
Green [Circle]	
Yellow [Triangle]	
Green [Circle]	
Green [Circle]	
Green [Circle]	
Yellow [Triangle]	*Only allowed as a protease stabilizer.
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 due to hazard concerns, but allowed Yellow [Triangle] 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 SCII 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] Half Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Yellow [Triangle] Green [Circle] Half Green [Circle] Green [Circle] Yellow [Triangle] Half Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Yellow [Triangle] \*Only allowed as an oxidant stabilizer. Green [Circle] Green [Circle]

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Yellow [Triangle]
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Half Green [Circle]
Yellow [Triangle]
Green [Circle]
Half Green [Circle]
Yellow [Triangle]
                       *Repeat dose toxicant, see above.
Green [Circle]
Half Green [Circle]
Green [Circle]
Green [Circle]
er, sodium salt (1:1)
                       *Flagged on 12/09/2014 for removal from SC
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Yellow [Triangle]

Yellow [Triangle]

Green [Circle]

Half-Green [Circle]

Half-Green [Circle]

Half-Green [Circle]

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Half Green [Circle]

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Yellow [Triangle]

Half Green [Circle]

Half Green [Circle]

Half Green [Circle]

Green [Circle]

thylhexyl) ester, sodium salt (1:1)

Grey [Square]

\*Flagged on 12/9/2014 for removal from SCII

\*Only allowed as an oxidant stabilizer

\*Only allowed as an oxidant stabilizer

\*Only allowed as an oxidant stabilizer

Grey [Square]

\*Flagged on 12/9/2014 for removal from SCII

Grey [Square]

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\*Flagged on 12/9/2014 for removal from SCII

Grey [Square]

\*Flagged on 12/9/2014 for removal from SCII

Grey [Square]

Grey [Square]

Grey [Square]

Grey [Square]

Grey [Square]

Yellow [Triangle]

Green [Circle]

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

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Half Green [Circle]
I-2-propen-1-yl-, chloride (1:1), polymer with 2-propenamide
Green [Circle]
Green [Circle]
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## **eled Products**

e program or label. Manufacturers may only make such claims after going through ad physical form, potential synergistic effects, and performance), and entering an

Edit DescriptionDate of EditChemical added to the list22/5/20Chemical added to the list; added TSCA inventory cavea22/5/20Chemical removed from the list12/1/20Chemical added to the list29/9/20Chemical added to the list; added TSCA inventory cavea29/9/20Chemical added to the list29/9/20Chemical added to the list29/9/20Chemical added to the list29/9/20Chemical added to the list29/9/20	024
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Geometric color code changed from Yellow [Triangle] t	11/8/2022
Added chemical use caveat	16/3/2022
Geometric color code changed from Yellow [Triangle] t	16/3/2022
Geometric color code changed from Yellow [Triangle] t	16/3/2022
Chemical added to two new functional classes (Emollie	10/8/2021
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Chemical moved from Fragrance to new functional clas	10/8/2021
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Geometric color code changed from Green [Circle] to G	30/6/2020
Chemical removed from functional class (Surfactant)	30/6/2020
Chemical added to new functional class (Solvents)	30/6/2020
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Added chemical use caveat	30/9/2019
Added chemical use caveat	30/9/2019
Added TSCA inventory caveat; Updated List Name	30/9/2019
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Geometric color code changed from Half-Green [Circle]	27/9/2018
Chemical added to new functional class (Preservatives	27/9/2018
Geometric color code changed from Green [Circle] to G	27/9/2018
Chemical removed from the list	27/9/2018
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Chemical added to new functional class (Chelating Age Chemical added to new functional class (Preservatives	26/9/2017
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Geometric color code changed from Half-Green [Circle]	29/6/2017
Chemical added to new functional class (Enzymes and E	29/6/2017
Chemical removed from the list	29/6/2017
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Chemical added to new functional class (Solvents)	31/3/2017
Geometric color code changed from Yellow [Triangle] t	31/3/2017
Geometric color code changed from Half Green [Circle]	31/3/2017
Geometric color code changed from Green [Circle] to H	31/3/2017
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List name changed from D-Glucopyranose, oligomeric,	22/7/2016
List name changed from D-Glucopyranoside, hexyl to H	22/7/2016
List name changed from D-Glucopyranose, oligomeric,	22/7/2016
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Chemical added to new functional class (Processing Aid	30/5/2016
Chemical moved from Surfactants to new functional cla	30/5/2016
Chemical moved from Uncategorized to new functiona	30/5/2016
Geometric color code changed from Half-Green [Circle]	30/5/2016
Chemical moved from Uncategorized to new functiona	30/5/2016
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Chemical removed from list	30/5/2016
Geometric color code changed from Green [Circle] to Y	10/3/2016
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Functional use changed from Processing Aids and Addit	10/3/2016
Chemical added to new functional class (Preservatives	27/1/2016
Geometric color code changed from Yellow [Triangle] t	27/1/2016
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Geometric color code changed from Yellow [Triangle] t	27/1/2016
Geometric color code changed from Yellow [Triangle] t	27/1/2016
Chemical caveat updated to "*Lacks sufficient sensitiza	27/1/2016
Chemical added to new functional class (Antimicrobial	27/1/2016
Geometric color code changed from Grey [Square] to G	27/1/2016
Chemical added to the list	27/1/2016
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Added chemical use caveat	· ·
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Added chemical use caveat	21/9/2015
List name for solvent entry updated to 1-Undecanol	21/9/2015
List name updated to Diethylenetriaminepenta(methyl	21/9/2015
List name updated to FD&C Blue No.1, PEG Derivative	21/9/2015
Chemical removed from SCIL. Acceptable for use in pro	21/9/2015
Added chemical use and TSCA Inventory use caveats	21/9/2015
List Call changed from Grey [Square] to Yellow [Triangle	21/9/2015
Chemical added to the list	20/8/2015
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Chemical added to new functional class (Preservatives	20/8/2015
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Chemical added to new functional class (Solvents)	20/8/2015
Geometric color code changed from Yellow [Triangle] t	20/8/2015
Geometric color code changed from Yellow [Triangle] t	20/8/2015
Geometric color code changed from Half Green [Circle]	20/8/2015
Chemical removed from list	27/4/2015
Chemical removed from list	27/4/2015
Added caveat regarding removal from SCIL	27/4/2015
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Added caveat regarding removal from SCIL	
Added caveat regarding removal from SCIL	27/4/2015
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Added caveat regarding removal from SCIL	27/4/2015
Geometric color code changed from Green [Circle] to G	9/12/2014
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