Safer Choice - An EPA Partnership Program

Safer Chemical Ingredients for Use in Safer Choice-Labeled Products

Please note: Use of chemicals from the list in product formulations does not entitle the manufacturer to make any claims related to the EPA or the Safer Choice program or label. Manufacturers may only make such claims after going through formal Safer Choice review, qualifying for the label based on both ingredient- and product-level criteria (addressing, for example, issues of ingredient purity and physical form, potential synergistic effects, and performance), and entering an EPA/Safer Choice partnership.

EPA does not list fragrances on the SCIL. Fragrances used in Safer Choice-certified products must meet the Safer Choice Criteria for Fragrances.

AS 1215036-04-6	List Name Fatty acids, C8-10, diesters with 1,4:3,6	TSCA Chemical Name Fatty acids, C8-10, diesters with 1,4:	List Call Green [Circle]		it Description Des	30/9/2024
8061-53-8	Ammonium lignosulfonate	Lignosulfonic acid, ammonium salt	Green [Circle]	Che	emical added to the list	30/9/2024
8061-54-9	Magnesium lignosulfonate	Lignosulfonic acid, magnesium salt	Green [Circle]	Che	emical added to the list	30/9/2024
8068-05-1	Lignin, alkali	Lignin, alkali	Green [Circle]	Che	emical added to the list	30/9/2024
8330-20-8	Alcohols, C9-11-iso-, C10-rich, ethoxyla	t Alcohols, C9-11-iso-, C10-rich, ethox			emical added to the list	30/9/2024
242406-13-7	Poly(oxy-1,2-ethanediyl), .alphanonyl				emical added to the list	30/9/2024
0177-36-8	Sorbitan caprylate	Sorbitan, monooctanoate	Half Green [Circle]		emical added to the list	30/9/2024
88517-23-6	L-Glutamic acid, N-(1-oxooctadecyl)-, n	L-Glutamic acid. N-(1-oxooctadecvl)-		Che	emical added to the list	30/9/2024
26-30-7	Neopentyl glycol	1,3-Propanediol, 2,2-dimethyl-	Green [Circle]		emical added to the list	30/9/2024
139755-78-5	1,4-Benzenedicarboxylic acid, 1,4-dime				emical added to the list	30/9/2024
41-78-6	Ethyl acetate	Acetic acid ethyl ester	Half Green [Circle]		emical added to the list	30/9/2024
8081-91-4	Sodium C12-18 Alkyl Ether Sulfate	Poly(oxy-1,2-ethanediyl), .alphasult			emical added to the list	30/9/2024
16-75-6	C.I. Solvent Blue 104	9,10-Anthracenedione, 1,4-bis[(2,4,6		Che	emical added to the list	30/9/2024
611-82-7	C.I. Acid Red 18, trisodium salt	1,3-Naphthalenedisulfonic acid, 7-hy			emical added to the list	30/9/2024
63961-32-8	Fatty acids, C16-18 and C18-unsatd., bi				emical added to the list	30/9/2024
1395-83-9	Propylene glycol dinonanoate	Nonanoic acid, 1,1'-(1-methyl-1,2-et			emical added to the list	30/9/2024
13-85-9	2,3-Butanediol	2.3-Butanediol	Green [Circle]		emical added to the list	30/9/2024
9-20-9	Methyl acetate	Acetic acid, methyl ester	Yellow [Triangle]		emical added to the list	30/9/2024
9-20-9 24-54-4	Amyl propionate	Propanoic acid, pentyl ester			emical added to the list	30/9/2024
			Green [Circle]			
988-79-4	Fatty acids, C16-18 and C18-unsatd., is	, ,			emical added to the list	30/9/2024
3-84-7	1,2-Propanediol, diacetate	1,2-Propanediol, 1,2-diacetate	Half Green [Circle]		emical added to the list	30/9/2024
08-72-6	Disperse Violet 26	9,10-Anthracenedione, 1,4-diamino-			emical added to the list	30/9/2024
0391-93-5	Polyglyceryl-4 Caprate	Decanoic acid, monoester with tetra			emical added to the list; added TSCA inventory cave	30/9/2024
5391-15-9	Polyethylene glycol carboxymethyl hex				emical added to the list	30/9/2024
3-25-1	Diethyl succinate	Butanedioic acid, 1,4-diethyl ester	Green [Circle]		emical added to the list	30/9/2024
1-03-7	Dibutyl succinate	Butanedioic acid, 1,4-dibutyl ester	Half Green [Circle]		emical added to the list	30/9/2024
5-43-1	Glycerol tristearate	Octadecanoic acid, 1,1',1"-(1,2,3-pro			emical added to the list	30/9/2024
-93-3	Methyl ethyl ketone	2-Butanone	Yellow [Triangle]		emical moved from Solvent to new functional class	30/9/2024
9-60-4	Propyl acetate	Acetic acid, propyl ester	Yellow [Triangle]		ometric color code changed from Green [Circle] to \	30/9/2024
2-62-9	Methyl oleate	9-Octadecenoic acid (9Z)-, methyl es			ometric color code changed from Yellow [Triangle]	30/9/2024
202-17-0	9-Dodecenoic acid, methyl ester	9-Dodecenoic acid, methyl ester	Half Green [Circle]	Geo	ometric color code changed from Yellow [Triangle]	30/9/2024
937-84-8	Fatty acids, C12-18, methyl esters	Fatty acids, C12-18, Me esters	Half Green [Circle]		ometric color code changed from Yellow [Triangle]	30/9/2024
0-79-8	2,2-dimethyl-1,3-Dioxolane-4-methano	l 1,3-Dioxolane-4-methanol, 2,2-dime	Half Green [Circle]	Geo	ometric color code changed from Green [Circle] to F	30/9/2024
7-98-2	1-Methoxy-2-propanol	2-Propanol, 1-methoxy-	Half Green [Circle]	Geo	ometric color code changed from Green [Circle] to I	30/9/2024
69-01-3	1-Propoxy-2-propanol	2-Propanol, 1-propoxy-	Half Green [Circle]	Geo	ometric color code changed from Green [Circle] to I	30/9/2024
31-66-8	Propylene glycol n-butyl ether	2-Propanol, 1-butoxy-	Half Green [Circle]	Geo	ometric color code changed from Green [Circle] to I	30/9/2024
539-66-3	3-Methyl-3-methoxybutanol	1-Butanol, 3-methoxy-3-methyl-	Half Green [Circle]	Geo	ometric color code changed from Green [Circle] to I	30/9/2024
08-65-6	Propylene glycol methyl ether acetate	2-Propanol, 1-methoxy-, 2-acetate	Half Green [Circle]	Geo	ometric color code changed from Green [Circle] to I	30/9/2024
07-41-5	2-Methyl-2,4-pentanediol	2,4-Pentanediol, 2-methyl-	Half Green [Circle]	Geo	ometric color code changed from Green [Circle] to I	30/9/2024
405-41-4	Butanoic acid, 3-hydroxy-, ethyl ester	Butanoic acid, 3-hydroxy-, ethyl este			ometric color code changed from Green [Circle] to I	30/9/2024
011-00-2	Butyl-3-hydroxy-2-methylbuyrate	Butanoic acid, 3-hydroxy-2-methyl-,		Geo	ometric color code changed from Green [Circle] to I	30/9/2024
919-53-9	Fatty acids, soya, Me esters	Fatty acids, soya, Me esters	Half Green [Circle]		ometric color code changed from Green [Circle] to I	30/9/2024
035-94-0	Pentanedioic acid, 2-methyl-, 1,5-dime				ometric color code changed from Green [Circle] to I	30/9/2024
035-95-1	Dimethyl ethylsuccinate	Butanedioic acid, 2-ethyl-, 1,4-dimet			ometric color code changed from Green [Circle] to I	30/9/2024
784-80-9	Soybean oil, methyl esters	Soybean oil, Me ester	Half Green [Circle]		ometric color code changed from Green [Circle] to I	30/9/2024
4-10-7	Methyl myristate	Tetradecanoic acid, methyl ester	Half Green [Circle]		ometric color code changed from Green [Circle] to I	30/9/2024
788-59-8	Coco fatty acids methyl esters	Fatty acids, coco, Me esters	Half Green [Circle]		ometric color code changed from Green [Circle] to I	30/9/2024
01-79-4	Castor oil	Castor oil	Half Green [Circle]		ometric color code changed from Green [Circle] to F	30/9/2024
-55-6	1,2-Propanediol	1,2-Propanediol	Half Green [Circle]		ometric color code changed from Green [Circle] to F	30/9/2024
-55-6 '-64-3	1,2-Propanedioi Ethyl lactate	Propanoic acid, 2-hydroxy-, ethyl est			ometric color code changed from Green [Circle] to r ometric color code changed from Yellow [Triangle]	30/9/2024
-64-3 582-10-3	Chitosan acetate	Chitosan, acetate (salt)	Grey (Square)		ometric color code changed from Yellow [1 riangle] 1 emical added to the list	22/5/2024
856-23-6	Sodium levulinate	Pentanoic acid, 4-oxo-, sodium salt (emical added to the list; added TSCA inventory cave	22/5/2024
619-97-2	Halogenated aliphatic acid			or *This chemical will no longer be listed on SCI Che		12/1/2024
334-28-1	Fats and Glyceridic oils, vegetable, hyd	r rais and Glyceridic oils, vegetable, h			emical added to the list	29/9/2023
06-66-2	Tocopherols	self could book book	Green [Circle]		emical added to the list; added TSCA inventory cave	29/9/2023
7074-09-5	Sulfuric acid, dimethyl ester, compd. w				emical added to the list	29/9/2023
73124-58-9	Glycolipids, sophorose-contg., Candida				emical added to the list	29/9/2023
2442-40-5	1,4-Benzenedicarboxylic acid, 1,4-dime				emical added to the list	29/9/2023
321-62-3	Dodecanoic acid, ester with 1,2-propar		Half Green [Circle]		emical added to the list; added TSCA inventory cave	29/9/2023
4-88-9	Diisopropyl succinate	Butanedioic acid, 1,4-bis(1-methylet			emical added to the list	29/9/2023
91-02-3	Diisopropyl sebacate	Decanedioic acid, 1,10-bis(1-methyle	e Green [Circle]		emical added to the list	29/9/2023
63-42-0	Methyl propanediol	1,3-Propanediol, 2-methyl-	Half Green [Circle]		emical added to the list	29/9/2023
-93-3	Methyl ethyl ketone	2-Butanone	Green [Circle]	Che	emical added to the list	29/9/2023
2080-64-7	Boron, trifluoro(tetrahydrofuran)-, (T-4	Boron, trifluoro(tetrahydrofuran)-, (T-4)-, polymer with 3-	n *This chemical will no longer be listed on SCI Che	emical removed from the list	11/8/2023
4455-29-3	Amphoteric fluorinated surfactant			3, *This chemical will no longer be listed on SCI Che		16/3/2023
+433-25-3				n *This chemical will no longer be listed on SCI Che		16/3/2023
	Boron, trifluoro(tetrahydrofuran)-, (T-4					
2080-67-0	Boron, trifluoro(tetrahydrofuran)-, (T-4 Fatty acids, C6-12	Fatty acids, C6-12	Green [Circle]		emical added to the list	12/1/2023
52080-67-0 7762-36-1 49116-14-7		Fatty acids, C6-12		Che	emical added to the list emical added to the list	12/1/2023 12/1/2023

669-90-9	D-arabino-2-Hexulosonic acid	D-arabino-2-Hexulosonic acid	Green [Circle]		Chemical added to the list	12/1/2023
526-99-8	Galactaric acid	Galactaric acid	Green [Circle]		Chemical added to the list	12/1/2023
28098-92-2 87-73-0	D-arabino-2-hexulosonic acid, calcium D-Glucaric acid		Green [Circle] Green [Circle]		Chemical added to the list; added TSCA inventory cave Chemical added to the list; added TSCA inventory cave	12/1/2023 12/1/2023
488-31-3	Pentaric acid		Green [Circle]		Chemical added to the list; added TSCA inventory cave	12/1/2023
473-81-4	Propanoic acid, 2,3-dihydroxy-		Green [Circle]		Chemical added to the list; added TSCA inventory cave	12/1/2023
27619-97-2	Halogenated aliphatic acid	1-Octanesulfonic acid,	Grey [Square]	*This chemical will no longer be listed on	Geometric color code changed from Yellow [Triangle]	12/1/2023
68037-77-4	Siloxanes and Silicones, Et Me, Me 2-ph		· Half Green [Circle] Yellow [Triangle]		Chemical added to the list Chemical added to the list	11/8/2022 11/8/2022
128446-35-5 9003-98-9	.betaCyclodextrin, 2-hydroxypropyl Deoxyribonuclease	.betaCyclodextrin, 2- Deoxyribonuclease	Yellow [Triangle]	*Only in liquid formulations without spray	Chemical added to the list	11/8/2022
15827-60-8	Phosphonic acid, P,P',P",P"'-	Phosphonic acid, P,P',P",P"-	Yellow [Triangle]	*Only allowed as an oxidant stabilizer	Chemical added to the list	11/8/2022
125109-81-1	Amylopectin, hydrogen 2-(1-octen-1-	Amylopectin, hydrogen 2-(1-octen-1			Chemical added to the list	11/8/2022
629-11-8	1,6-Hexanediol	1,6-Hexanediol	Green [Circle]		Chemical added to the list	11/8/2022
122-32-7 68424-59-9	Glyceryl trioleate Glycerides, C14-22 and C16-22-unsatd.	9-Octadecenoic acid (9Z)-, 1,1',1"-	Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	11/8/2022 11/8/2022
103213-20-3	Fatty acids, C18-unsatd., dimers,	Fatty acids, C18-unsatd., dimers,	Half Green [Circle]		Chemical added to the list	11/8/2022
10332-32-8	Pentaerythritol monooleate	9-Octadecenoic acid (9Z)-, 3-	Half Green [Circle]		Chemical added to the list	11/8/2022
123-95-5	Butyl stearate	Octadecanoic acid, butyl ester	Half Green [Circle]		Chemical added to the list	11/8/2022
68583-51-7	Decanoic acid, mixed diesters with		Green [Circle] Half Green [Circle]		Chemical added to the list	11/8/2022
925-06-4 71195-64-7	Diisobutyl succinate Diisobutyl glutarate	Butanedioic acid, 1,4-bis(2- Pentanedioic acid, 1,5-bis(2-	Half Green [Circle]		Chemical added to the list Chemical added to the list	11/8/2022 11/8/2022
110-40-7	Diethyl sebacate	Decanedioic acid, 1,10-diethyl ester			Chemical added to the list	11/8/2022
3055-97-8	Laureth-7	3,6,9,12,15,18,21-	Half Green [Circle]		Chemical added to the list	11/8/2022
68937-75-7	Fatty acids, C8-10	Fatty acids, C8-10	Green [Circle]		Chemical added to the list	11/8/2022
4062-78-6	Octadecanoic acid, 2-sulfo-, 1-methyl	Octadecanoic acid, 2-sulfo-, 1-	Half Green [Circle]		Chemical added to the list Chemical added to the list	11/8/2022 11/8/2022
5274-68-0 91125-43-8	Laureth-4 Nonanoic acid, sulfophenyl ester,	3,6,9,12-Tetraoxatetracosan-1-ol Nonanoic acid, sulfophenyl ester,	Half Green [Circle] Green [Circle]		Chemical added to the list	11/8/2022
32954-43-1	1-Propanaminium, N-(carboxymethyl)-		Green [Circle]		Chemical added to the list	11/8/2022
67762-35-0	Coconut oil, ethoxylated	Coconut oil, ethoxylated	Green [Circle]		Chemical added to the list	11/8/2022
452080-64-7	Boron, trifluoro(tetrahydrofuran)-, (T-4				Geometric color code changed from Yellow [Triangle]	11/8/2022
452080-64-7 34455-29-3	Boron, trifluoro(tetrahydrofuran)-, (T-4) Amphoteric fluorinated surfactant	Boron, trifluoro(tetrahydrofuran)-, (1 1-Propanaminium, N-(carboxymethy		*This chemical does not meet OPPT's workin	Added chemical use caveat Geometric color code changed from Yellow [Triangle]	16/3/2022 16/3/2022
452080-67-0	Boron, trifluoro(tetrahydrofuran)-, (T-4				Geometric color code changed from Yellow [Triangle]	16/3/2022
1117-86-8	Caprylyl glycol	1,2-Octanediol	Green [Circle]	5. 5. 2	Chemical added to two new functional classes (Emollie	10/8/2021
90066-14-1	2-Propenoic acid, telomer with ethyl 2-				Chemical added to the list	10/8/2021
8061-52-7 9005-27-0	Calcium lignosulfonate	Lignosulfonic acid, calcium salt	Green [Circle]		Chemical added to the list	10/8/2021
1052620-22-0	Starch, 2-hydroxyethyl ether Butanedioic acid, 2-methylene-, polyme	Starch, 2-hydroxyethyl ether Butanedioic acid, 2-methylene- poly	Green [Circle]		Chemical added to the list Chemical added to the list	10/8/2021 10/8/2021
54-28-4	D-gamma-Tocopherol	2H-1-Benzopyran-6-ol, 3,4-dihydro-2			Chemical added to the list	10/8/2021
16698-35-4	beta-Tocopherol	2H-1-Benzopyran-6-ol, 3,4-dihydro-2			Chemical added to the list	10/8/2021
119-13-1	delta-Tocopherol	2H-1-Benzopyran-6-ol, 3,4-dihydro-2			Chemical added to the list	10/8/2021
9005-38-3	Sodium alginate	Alginic acid, sodium salt	Green [Circle]		Chemical added to the list	10/8/2021
68476-78-8 65996-62-5	Molasses Starch, oxidized	Molasses Starch, oxidized	Green [Circle] Half Green [Circle]		Chemical added to the list Chemical added to the list	10/8/2021 10/8/2021
8013-01-2	Yeast extract	Yeast, ext.	Half Green [Circle]		Chemical added to the list	10/8/2021
12173-10-3	Clinoptilolite		Green [Circle]		Chemical added to the list	10/8/2021
104-68-7	Diethylene glycol monophenyl ether	Ethanol, 2-(2-phenoxyethoxy)-	Green [Circle]		Chemical added to the list	10/8/2021
539-88-8	Ethyl levulinate		Half Green [Circle]		Chemical added to the list	10/8/2021
2052-15-5	Butyl levulinate		Half Green [Circle]		Chemical added to the list	10/8/2021
105-99-7 6938-94-9	Di-n-butyl adipate Diisopropyl adipate	Hexanedioic acid, 1,6-dibutyl ester Hexanedioic acid, 1,6-bis(1-methylet			Chemical added to the list Chemical added to the list	10/8/2021 10/8/2021
124-10-7	Methyl myristate	Tetradecanoic acid, methyl ester	Green [Circle]		Chemical added to the list	10/8/2021
902272-78-0	Ethyl glycerin acetal levulinate	1,3-Dioxolane-2-propanoic acid, 4-(h			Chemical added to the list	10/8/2021
5413-49-0		1,3-Dioxolane-2-propanoic acid, 2,4-			Chemical added to the list	10/8/2021
61788-59-8 67762-26-9	Coco fatty acids methyl esters Fatty acids, C14-18 and C16-18-unsatd.,	Fatty acids, coco, Me esters	Green [Circle]		Chemical added to the list Chemical added to the list	10/8/2021 10/8/2021
68990-52-3	Fatty acids, vegetable-oil, Me esters	Fatty acids, vegetable-oil, Me esters			Chemical added to the list	10/8/2021
682-09-7	Trimethylopropane diallyl ether	1-Butanol, 2,2-bis[(2-propen-1-yloxy)			Chemical added to the list	10/8/2021
137-20-2	Sodium N-methyl-N-oleoyltaurate	Ethanesulfonic acid, 2-[methyl[(9Z)-1			Chemical added to the list	10/8/2021
301341-58-2	Potassium cocoyl glycinate L-Alanine, N-coco acyl derivs., sodium s		Green [Circle]		Chemical added to the list	10/8/2021
90170-45-9 38841-48-4	Disodium 2-sulfolaurate	Dodecanoic acid, 2-sulfo-, sodium sa	Half Green [Circle]		Chemical added to the list Chemical added to the list	10/8/2021 10/8/2021
5802-92-6	Disodium 2-sulfomyristate	Tetradecanoic acid, 2-sulfo-, sodium			Chemical added to the list	10/8/2021
4348-76-9	2-O-Rhamnopyranosyl-rhamnopyranos	Decanoic acid, 3-[[6-deoxy-2-O-(6-de	Green [Circle]		Chemical added to the list	10/8/2021
37134-61-5	Rhamnopyranosyl-3-hydroxydecanoyl-3				Chemical added to the list	10/8/2021
68002-85-7	Fatty acids, C14-22 and C16-22-unsatd. Fatty acids, palm kernel-oil, sodium salt				Chemical added to the list	10/8/2021
61789-89-7 26468-86-0	Poly(oxy-1,2-ethanediyl), alpha-(2-ethyl				Chemical added to the list Chemical added to the list	10/8/2021 10/8/2021
61788-85-0	Castor oil, hydrogenated, ethoxylated				Chemical added to the list	10/8/2021
366009-01-0	Alcohols, C9-11, ethers with polyethyle				Chemical added to the list	10/8/2021
102-76-1	Glycerol triacetate	1,2,3-Propanetriol, 1,2,3-triacetate			Chemical moved from Fragrance to new functional clas	10/8/2021
57455-37-5	C.I. Pigment Blue 29	C.I. Pigment Blue 29	Green [Circle]		Chemical added to the list	30/6/2020
7601-54-9	Trisodium phosphate	Phosphoric acid, sodium salt (1:3)	Yellow [Triangle]	*Only allowed as an oxidant stabilizer.	Chemical added to the list	30/6/2020
37350-42-8	2-Propenoic acid, sodium salt (1:1), pol-		: Half Green [Circle]		Chemical added to the list	30/6/2020
59113-36-9	Diglycerin	Propanediol, oxybis-	Half Green [Circle]		Chemical added to the list	30/6/2020
61-90-5 85805-78-0	L-Leucine Potassium (S)-lactate	L-Leucine Propanoic acid, 2-hydroxy-, potassiu	Green [Circle]		Chemical added to the list Chemical added to the list	30/6/2020
85895-78-9 112-27-6	Triethylene Glycol	Ethanol, 2,2'-[1,2-ethanediylbis(oxy)]			Chemical added to the list Chemical added to the list	30/6/2020 30/6/2020
63393-82-8	Alcohols, C12-15	Alcohols, C12-15	Green [Circle]		Chemical added to the list	30/6/2020
67701-11-5	Fatty acids, C14-18 and C16-18-unsatd.,				Chemical added to the list	30/6/2020
67701-10-4	Fatty acids, C8-18 and C18-unsatd., sod				Chemical added to the list	30/6/2020
68440-15-3 33939-64-9	Fatty acids, palm-oil Laureth-11 carboxylic acid, sodium salt	Fatty acids, palm-oil Poly(oxy-1,2-ethanediyl), .alpha,-(car	Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	30/6/2020 30/6/2020
106-14-9	Octadecanoic acid, 12-hydroxy-	Octadecanoic acid, 12-hydroxy-	Green [Circle]		Chemical added to the list	30/6/2020
22047-49-0	Octadecanoic acid, 2-ethylhexyl ester	Octadecanoic acid, 2-ethylhexyl este	Green [Circle]		Chemical added to the list	30/6/2020
143-18-0	Potassium oleate	9-Octadecenoic acid (9Z)-, potassium			Chemical added to the list	30/6/2020
1120-01-0	Sodium hexadecyl sulfate	1-Hexadecanol, 1-(hydrogen sulfate)			Chemical added to the list	30/6/2020
1120-04-3 1191-50-0	Sodium stearyl sulfate Sodium myristyl sulfate	Sulfuric acid, monooctadecyl ester, s 1-Tetradecanol, 1-(hydrogen sulfate)			Chemical added to the list Chemical added to the list	30/6/2020 30/6/2020
68081-98-1					Chemical added to the list	30/6/2020
68890-70-0		Sullulic acid, Illollo-C14-10-alkyl este			Chemical added to the list	30/6/2020
	Sulfuric acid, mono-C14-18-alkyl esters, Sulfuric acid, mono-C12-15-alkyl esters,	Sulfuric acid, mono-C12-15-alkyl este				
97375-27-4	Sulfuric acid, mono-C14-18-alkyl esters, Sulfuric acid, mono-C12-15-alkyl esters, Sulfuric acid, monococo alkyl esters, so	Sulfuric acid, mono-C12-15-alkyl esters,	Green [Circle]		Chemical added to the list	30/6/2020
97375-27-4 3006-15-3	Sulfuric acid, mono-C14-18-alkyl esters, Sulfuric acid, mono-C12-15-alkyl esters, Sulfuric acid, monococo alkyl esters, so Bis(1-methylamyl) sodium sulfosuccina	Sulfuric acid, mono-C12-15-alkyl ester Sulfuric acid, monococo alkyl esters, Butanedioic acid, 2-sulfo-, 1,4-dihexy	Green [Circle] Gray [Square]	*Flagged on 6/13/2018 for removal from SCI	Chemical added to the list Geometric color code changed from Green [Circle] to (30/6/2020 30/6/2020
97375-27-4 3006-15-3 67-63-0	Sulfuric acid, mono-C14-18-alkyl esters, Sulfuric acid, mono-C12-15-alkyl esters, Sulfuric acid, monococo alkyl esters, so Bis(1-methylamyl) sodium sulfosuccinal Isopropanol	Sulfuric acid, mono-C12-15-alkyl ester Sulfuric acid, monococo alkyl esters, Butanedioic acid, 2-sulfo-, 1,4-dihexy 2-Propanol	Green [Circle] Gray [Square] Green [Circle]		Chemical added to the list Geometric color code changed from Green [Circle] to C Chemical removed from functional class (Surfactant)	30/6/2020 30/6/2020 30/6/2020
97375-27-4 3006-15-3	Sulfuric acid, mono-C14-18-alkyl esters, Sulfuric acid, mono-C12-15-alkyl esters, Sulfuric acid, monococo alkyl esters, so Bis(1-methylamyl) sodium sulfosuccina	Sulfuric acid, mono-C12-15-alkyl ester Sulfuric acid, monococo alkyl esters, Butanedioic acid, 2-sulfo-, 1,4-dihexy	Green [Circle] Gray [Square]		Chemical added to the list Geometric color code changed from Green [Circle] to (Chemical removed from functional class (Surfactant) Chemical added to new functional class (Solvents)	30/6/2020 30/6/2020
97375-27-4 3006-15-3 67-63-0 122-99-6 112-59-4 9004-74-4	Sulfuric acid, mono-C14-18-alkyl esters, Sulfuric acid, mono-C12-15-alkyl esters, Sulfuric acid, monococo alkyl esters, so Bis(1-methylamyl) sodium sulfosuccinal isopropanol Phenowethanol Diethylene glycol hexyl ether Polyethylene glycol monomethyl ether	Sulfuric acid, mono-C12-15-alkyl esters, Sulfuric acid, monococo alkyl esters, Butanedioic acid, 2-sulfo-, 1,4-dihexy 2-Propanol Ethanol, 2-phenoxy- Ethanol, 2-[-(hexyloxy)ethoxy]- Poly(oxy-1,2-ethanediyl), alpha-meth	Green [Circle] Gray [Square] Green [Circle] Yellow [Triangle] Yellow [Triangle] Green [Circle]	*Yellow, due in part to its status as a Hazard	Chemical added to the list Geometric color code changed from Green [Circle] to (Chemical removed from functional class (Surfactant) Chemical added to new functional class (Solvents) Chemical added to the list Chemical added to the list	30/6/2020 30/6/2020 30/6/2020 30/6/2020 30/9/2019 30/9/2019
97375-27-4 3006-15-3 67-63-0 122-99-6 112-59-4 9004-74-4 67701-30-8	Sulfuric acid, mono-C14-18-allyl esters, Sulfuric acid, mono-C12-15-allyl esters, Sulfuric acid, monococo allyl esters, so Bis(1-methylamyl) sodium sulfosuccinal Isopropanol Phenoxyethanol Diethylene glycol hexyl ether Polyethylene glycol monomethyl ether Glycerides, C16-18 and C18-unsatd.	Sulfuric acid, mono-C12-15-alkyl este Sulfuric acid, monococo alkyl esters, Butanedioic acid, 2-sulfo-, 1,4-dihexy 2-Propanol Ethanol, 2-phenoxy- Ethanol, 2-[2-(hexyloxy)ethoxy]- Poly(oxy-1,2-ethanediyl), alpha-mett Glycerides, C16-18 and C18-unsatd.	Green [Circle] Gray [Square] Green [Circle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Green [Circle]	*Yellow, due in part to its status as a Hazard	Chemical added to the list Geometric color code changed from Green [Circle] to (Chemical removed from functional class (Surfactant) Chemical added to new functional class (Solvents) Chemical added to the list Chemical added to the list Chemical added to the list	30/6/2020 30/6/2020 30/6/2020 30/6/2020 30/9/2019 30/9/2019 30/9/2019
97375-27-4 3006-15-3 67-63-0 122-99-6 112-59-4 9004-74-4	Sulfuric acid, mono-C14-18-alkyl esters, Sulfuric acid, mono-C12-15-alkyl esters, Sulfuric acid, monococo alkyl esters, so Bis(1-methylamyl) sodium sulfosuccinal isopropanol Phenowethanol Diethylene glycol hexyl ether Polyethylene glycol monomethyl ether	Sulfuric acid, mono-C12-15-alkyl esters, Sulfuric acid, monococo alkyl esters, Butanedioic acid, 2-sulfo-, 1,4-dihexy 2-Propanol Ethanol, 2-phenoxy- Ethanol, 2-[-(hexyloxy)ethoxy]- Poly(oxy-1,2-ethanediyl), alpha-meth	Green [Circle] Gray [Square] Green [Circle] Yellow [Triangle] Yellow [Triangle] Green [Circle]	*Yellow, due in part to its status as a Hazard	Chemical added to the list Geometric color code changed from Green [Circle] to (Chemical removed from functional class (Surfactant) Chemical added to new functional class (Solvents) Chemical added to the list Chemical added to the list	30/6/2020 30/6/2020 30/6/2020 30/6/2020 30/9/2019 30/9/2019

70851-08-0	Cocamidopropyl hydroxysultaine	Amides, coco, N-[3-(dimethylamino)	Green [Circle]		Chemical added to the list	30/9/2019
91144-30-8	2-Propenoic acid, telomer with sodium				Chemical added to the list	30/9/2019
91744-32-0	Glycerides, C8-10 mono-, di- and tri-		Green [Circle]		Chemical added to the list	30/9/2019
518299-31-5 9005-66-7	Fatty acids, C16-18 and C18-unsatd., es Sorbitan, monohexadecanoate, poly(ox				Chemical added to the list	30/9/2019 30/9/2019
67701-01-3	Fatty acids, C12-18	Fatty acids, C12-18	Green [Circle]		Chemical added to the list Chemical added to the list	30/9/2019
76326-99-3	N,N-Dimethylglucamine	D-Glucitol, 1-deoxy-1-(dimethylamin	Half Green [Circle]		Chemical added to the list	30/9/2019
91744-68-2	Glycerides, palm-oil mono-, di- and tri-,		Half Green [Circle]		Chemical added to the list	30/9/2019
2809-21-4 6484-52-2	Etridronic acid Ammonium nitrate	Phosphonic acid, P,P'-(1-hydroxyethy Nitric acid ammonium salt (1:1)	Yellow [Triangle] Yellow [Triangle]	•	Chemical added to the list Chemical added to the list	30/9/2019 30/9/2019
9000-01-5	Gum arabic		Green [Circle]		Chemical added to the list	30/9/2019
742087-48-5	Sodium decylglucosides hydroxypropyl				Chemical added to the list	30/9/2019
122-97-4 9004-95-9	Benzenepropanol Polyethylene glycol monocetyl ether	Benzenepropanol Poly(oxy-1,2-ethanediyl), .alphahex	Green [Circle]		Chemical added to the list Chemical added to the list	30/9/2019 30/9/2019
9012-76-4	Chitosan	Chitosan	Green [Circle]		Chemical added to the list	30/9/2019
68298-20-4	Glycine, N-[2-(carboxymethoxy)ethyl]-N		Green [Circle]		Chemical added to the list	30/9/2019
68650-39-5	Imidazolium compounds, 1-[2-(carboxy				Chemical added to the list	30/9/2019
68877-55-4 68630-95-5	Propanoic acid, 3-[2-(2-heptyl-4,5-dihyl 1H-Imidazole-1-propanoic acid, 2-heptyl-				Chemical added to the list Chemical added to the list	30/9/2019 30/9/2019
7320-34-5	Tetrapotassium pyrophosphate	Diphosphoric acid, potassium salt (1:			Added chemical use caveat	30/9/2019
29911-27-1	Dipropylene glycol propyl ether	2-Propanol, 1-(1-methyl-2-propoxyet		*Yellow due to hazard concerns, but allowed		30/9/2019
91052-16-3 6290-03-5	Palm oil glycerides citrate	Glycerides, C16-18 and C18 unsatd. N	Half Green [Circle] Green [Circle]		Added TSCA inventory caveat; Updated List Name Chemical added to the list	30/9/2019 27/9/2018
693-33-4	(R)-(-)-1,3-Butanediol 1-Hexadecanaminium, N-(carboxymeth	1-Hexadecanaminium. N-(carboxyme			Chemical added to the list	27/9/2018
99-93-4	4-Hydroxyacetophenone	Ethanone, 1-(4-hydroxyphenyl)-	Yellow [Triangle]		Chemical added to the list	27/9/2018
67-64-1	Acetone	2-Propanone	Yellow [Triangle]		Chemical added to the list	27/9/2018
60-12-8 90170-43-7	Benzeneethanol beta-Alanine, N-(2-carboxyethyl)-, N-co	Benzeneethanol	Yellow [Triangle] Half Green [Circle]		Chemical added to the list Chemical added to the list	27/9/2018 27/9/2018
64972-19-6	beta-Alanine, N-(2-carboxyethyl)-N-(3-				Chemical added to the list	27/9/2018
64972-18-5	beta-Alanine, N-(2-carboxyethyl)-N-[3-	beta-Alanine, N-(2-carboxyethyl)-N-[Half Green [Circle]		Chemical added to the list	27/9/2018
26099-89-8 1591782-99-8	Butanedioic acid, 2-methylene-, homop D-Glucitol, 1-deoxy-1-(methylamino)-, l				Chemical added to the list Chemical added to the list	27/9/2018 27/9/2018
1591782-99-8	D-Glucitol, 1-deoxy-1-(methylamino)-, I D-Glucitol, 1-deoxy-1-(methylamino)-, I				Chemical added to the list	27/9/2018
68002-84-6	Fatty acids, C18 and C18-unsatd.	Fatty acids, C18 and C18-unsatd.	Green [Circle]		Chemical added to the list	27/9/2018
68154-77-8		Fatty acids, olive-oil, potassium salts			Chemical added to the list	27/9/2018
110-94-1 68155-78-2	Glutaric acid Heptasodium diethylenetriaminepenta	Pentanedioic acid Phosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P' P'' P''''-[[(nhosphonic acid P P' P'' P'''-[[(nhosphonic acid P P'' P'''-[[(nhosphonic acid P P'' P'''-[[(nhosphonic acid P P'' P'''-[[(nhosphonic acid P P''''-[[(nhosphonic acid P P''''''''''''''''''''''''''''''''''	Green [Circle] Vellow [Triangle]		Chemical added to the list Chemical added to the list	27/9/2018 27/9/2018
25601-41-6	Methyl 9-decenoate	9-Decenoic acid, methyl ester	Green [Circle]		Chemical added to the list	27/9/2018
2601-33-4	Myristyl betaine	1-Tetradecanaminium, N-(carboxyme			Chemical added to the list	27/9/2018
97953-25-8	Propenoic acid, telomer with sodium 2 Sodium citrate	 Propenoic acid, telomer with sodium 1,2,3-Propanetricarboxylic acid, 2-hy 			Chemical added to the list	27/9/2018 27/9/2018
994-36-5 1847-58-1	Sodium lauryl sulfoacetate	Acetic acid, 2-sulfo-, dodecyl ester, si			Chemical added to the list Chemical added to the list	27/9/2018
26530-20-1	3(2H)-Isothiazolone, 2-octyl-		Yellow [Triangle]		Chemical added to the list	27/9/2018
124-04-9	Adipic acid	Hexanedioic acid	Green [Circle]		Geometric color code changed from Half-Green [Circle	27/9/2018
100-51-6 3006-15-3	Benzyl alcohol Bis(1-methylamyl) sodium sulfosuccina	Benzenemethanol Butanedioic acid 2-sulfo- 1 4-diheyu	Yellow [Triangle]		Chemical added to new functional class (Preservatives Geometric color code changed from Green [Circle] to (27/9/2018 27/9/2018
9011-05-6	Polynoxylin	Urea, polymer with formaldehyde	Gray [Square]	*Flagged on 3/31/2017 for removal from SCI		27/9/2018
770-35-4	Propylene glycol phenyl ether	2-Propanol, 1-phenoxy-	Yellow [Triangle]		Chemical added to the list	8/3/2018
1591782-62-5 9001-05-2	D-Glucitol, 1-deoxy-1-(methylamino)-, I Catalase	D-Glucitol, 1-deoxy-1-(methylamino) Catalase			Chemical added to the list Chemical added to the list	8/3/2018
141-04-8	Diisobutyl adipate	Hexanedioic acid, 1,6-bis(2-methylpr	Yellow [Triangle] Half Green [Circle]		Chemical added to the list	8/3/2018 8/3/2018
1303-86-2	Boron trioxide	Boron oxide (B2O3)	Yellow [Triangle]		Chemical added to the list	8/3/2018
144-19-4	2,2,4-Trimethyl-1,3-pentanediol	1,3-Pentanediol, 2,2,4-trimethyl-	Yellow [Triangle]		Chemical added to the list	8/3/2018
2091-29-4 2416-19-5	Palmitoleic acid (Z)-7-Hexadecenoic acid	9-Hexadecenoic acid	Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	8/3/2018 8/3/2018
373-49-9	(Z)-9-Hexadecenoic acid		Green [Circle]		Chemical added to the list	8/3/2018
6610-24-8	Sodium (Z)-hexadec-9-enoate		Green [Circle]		Chemical added to the list	8/3/2018
4792-15-8 2615-15-8	Pentaethylene glycol Hexaethylene glycol	3,6,9,12-Tetraoxatetradecane-1,14-d	Half Green [Circle] Half Green [Circle]		Chemical added to the list Chemical added to the list	8/3/2018 8/3/2018
5617-32-3	Heptaethylene glycol		Half Green [Circle]		Chemical added to the list	8/3/2018
5117-19-1	Octaethylene glycol		Half Green [Circle]		Chemical added to the list	8/3/2018
3386-18-3	Nonaethylene glycol		Half Green [Circle]		Chemical added to the list	8/3/2018
5579-66-8 6809-70-7	Decaethylene glycol Undecaethylene glycol		Half Green [Circle] Half Green [Circle]		Chemical added to the list Chemical added to the list	8/3/2018 8/3/2018
6790-09-6	Dodecaethylene glycol		Half Green [Circle]		Chemical added to the list	8/3/2018
100-51-6	Benzyl alcohol	Benzenemethanol	Yellow [Triangle]		Chemical added to the list	8/3/2018
143-28-2 6485-40-1	cis-Oleyl alcohol L-Carvone	9-Octadecen-1-ol, (9Z)- 2-Cyclohexen-1-one, 2-methyl-5-(1-n	Green [Circle]	*Known sensitizer; repeat dose toxicant. See	Chemical removed from the list	8/3/2018 8/3/2018
99-49-0	Carvone	2-Cyclohexen-1-one, 2-methyl-5-(1-n		*Known sensitizer; repeat dose toxicant. See		8/3/2018
98-52-2	4-tert-Butylcyclohexanol	Cyclohexanol, 4-(1,1-dimethylethyl)-			Chemical removed from the list	8/3/2018
32210-23-4 88-41-5	4-t-Butylcyclohexyl acetate Verdox	Cyclohexanol, 4-(1,1-dimethylethyl)-, Cyclohexanol, 2-(1,1-dimethylethyl)-,		*Lacks sufficient sensitization data; repeat de *Lacks sufficient sensitization data; repeat de		8/3/2018 8/3/2018
25322-68-3	Polyethylene glycol	Poly(oxy-1,2-ethanediyl), alpha-hydro			Geometric color code changed from Green [Circle] to I	8/3/2018
67784-80-9	Soybean oil, methyl esters	Soybean oil, Me ester	Green [Circle]		Geometric color code changed from Yellow [Triangle]	8/3/2018
68919-53-9	Fatty acids, soya, Me esters	Fatty acids, soya, Me esters	Green [Circle]		Geometric color code changed from Yellow [Triangle]	8/3/2018
67762-38-3 68608-64-0	Fatty acids, C16-18 and C18-unsatd., m Acetic acid, 2-chloro-, reaction product				Geometric color code changed from Yellow [Triangle] Chemical added to the list	8/3/2018 26/9/2017
1354427-59-0	Syrups, hydrolyzed starch, polymers wi				Chemical added to the list	26/9/2017
629-96-9	1-Eicosanol	1-Eicosanol	Green [Circle]		Chemical added to the list	26/9/2017
68608-66-2	Acetic acid, chloro-, sodium salt, reaction Castor oil, hydrogenated				Chemical added to the list	26/9/2017
8001-78-3 9043-30-5	Castor oil, hydrogenated Polyethylene glycol monoisotridecyl et	Castor oil, hydrogenated Poly(oxy-1,2-ethanediyl), .alphaisot	Half Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	26/9/2017 26/9/2017
9057-06-1	Starch, carboxymethyl ether	Starch, carboxymethyl ether	Green [Circle]		Chemical added to the list	26/9/2017
8007-69-0	Prunus amygdalus dulcis (sweet almon	Oils, almond	Green [Circle]		Chemical added to the list	26/9/2017
223747-87-3 91080-23-8	Argania spinosa kernel oil Butyrospermum parkii (shea) oil		Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	26/9/2017 26/9/2017
72869-69-3	Prunus amerniaca (apricot) kernel oil	Oils, apricot	Green [Circle]		Chemical added to the list	26/9/2017
1333-73-9	Boric acid, sodium salt	Boric acid, sodium salt	Yellow [Triangle]		Chemical added to the list	26/9/2017
1627851-18-6	D-Glucopyranose, oligomeric, heptyl gl				Chemical added to the list	26/9/2017
61791-42-2 661-19-8	Sodium methyl cocoyl taurate 1-Docosanol	Ethanesulfonic acid, 2-(methylamino 1-Docosanol	Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	26/9/2017 26/9/2017
112-92-5	1-Octadecanol	1-Octadecanol	Green [Circle]		Chemical added to the list	26/9/2017
71243-46-4	Alcohols, C8-16, ethoxylated	Alcohols, C8-16, ethoxylated	Half Green [Circle]		Chemical added to the list	26/9/2017
87-69-4 868-14-4	Tartaric acid Potassium tartrate	Butanedioic acid, 2,3-dihydroxy- (2R, Butanedioic acid, 2,3-dihydroxy- (2R,			Chemical added to the list Chemical added to the list	26/9/2017 26/9/2017
60372-77-2	Ethyl lauroyl arginate hydrochloride	Secamedione dela, 2,5-amyuroxy- (2K,	Green [Circle]		Chemical added to the list	26/9/2017
194043-92-0	Butyrospermum parkii (shea) butter		Green [Circle]		Chemical added to the list	26/9/2017
85594-37-2	Grape seed oil	Anricat avt	Green [Circle]		Chemical added to the list	26/9/2017
68650-44-2	Prunus armeniaca (apricot) kernel oil	Apricot, ext.	Green [Circle]		Chemical added to the list	26/9/2017
629-70-9	Cetyl acetate	1-Hexadecanol, 1-acetate	Green [Circle]		Chemical added to the list	26/9/2017
	Cetyl acetate Limnanthes alba (meadowfoam) seed o		Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	26/9/2017

90082-81-8	Pistacia vera seed oil		Green [Circle]		Chemical added to the list	26/9/2017
90028-66-3	Oenothera biennis (evening primrose)	nil	Green [Circle]		Chemical added to the list	26/9/2017
394236-97-6	Theobroma grandiflorum seed butter		Green [Circle]		Chemical added to the list	26/9/2017
356065-49-1	Astrocaryum murumuru seed butter		Green [Circle]		Chemical added to the list	26/9/2017
225234-12-8	Borago officinalis seed oil		Green [Circle]		Chemical added to the list	26/9/2017
185630-72-2	Corylus avellana (hazel) seed oil		Green [Circle]		Chemical added to the list	26/9/2017
129811-19-4 8002-03-7	Macadamia integrifolia seed oil Peanut oil	Peanut oil	Green [Circle]		Chemical added to the list Chemical added to the list	26/9/2017
94333-92-3	Camellia kissi seed oil	Peanut on	Green [Circle] Green [Circle]		Chemical added to the list	26/9/2017 26/9/2017
129893-27-2	Carya illinoensis (pecan) seed oil		Green [Circle]		Chemical added to the list	26/9/2017
12280-03-4	Disodium octaborate tetrahydrate		Yellow [Triangle]	*Only allowed as a protease stabilizer.	Chemical added to the list	26/9/2017
15634-14-7	Calcium carbonate hexahydrate		Green [Circle]		Chemical added to the list	26/9/2017
7774-34-7	Calcium chloride, hexahydrate		Green [Circle]		Chemical added to the list	26/9/2017
22691-02-7	Calcium chloride hydrate (unspecified)		Green [Circle]		Chemical added to the list	26/9/2017
5785-44-4	Calcium citrate tetrahydrate		Green [Circle]		Chemical added to the list	26/9/2017
1332-69-0 1344-96-3	Calcium hydroxide hydrate Calcium silicate hydrate		Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	26/9/2017 26/9/2017
16674-78-5	Magnesium acetate tetrahydrate		Green [Circle]		Chemical added to the list	26/9/2017
23389-33-5	Magnesium carbonate hydrate		Green [Circle]		Chemical added to the list	26/9/2017
39409-82-0	Magnesium hydroxide carbonate		Green [Circle]		Chemical added to the list	26/9/2017
254966-93-3	Potassium acetate hydrate		Green [Circle]		Chemical added to the list	26/9/2017
6381-79-9	Potassium carbonate sesquihydrate		Green [Circle]		Chemical added to the list	26/9/2017
26288-25-5	Potassium hydroxide monohydrate		Green [Circle]		Chemical added to the list	26/9/2017
12125-03-0	Potassium stannate trihydrate		Yellow [Triangle]	*Only allowed as a oxidant stabilizer.	Chemical added to the list	26/9/2017
6131-90-4 41484-91-7	Sodium acetate trihydrate		Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	26/9/2017 26/9/2017
10034-88-5	Sodium acetate hydrate Sodium bisulfate monohydrate		Green [Circle]		Chemical added to the list	26/9/2017
127-41-3	alpha-Ionone	3-Buten-2-one, 4-(2,6,6-trimethyl-2-c			Chemical removed from the list	26/9/2017
14901-07-6	beta-lonone	3-Buten-2-one, 4-(2,6,6-trimethyl-1-o			Chemical removed from the list	26/9/2017
1335-46-2	Methylionone	Ionone, methyl-	Yellow [Triangle]		Chemical removed from the list	26/9/2017
127-51-5	alpha-Isomethylionone	3-Buten-2-one, 3-methyl-4-(2,6,6-trir			Chemical removed from the list	26/9/2017
9004-32-4	Cellulose, carboxymethyl ether, sodium				Chemical added to new functional class (Chelating Age	26/9/2017
90-80-2	Gluconolactone	D-Gluconic acid, .deltalactone	Green [Circle]		Chemical added to new functional class (Preservatives	26/9/2017
94525-01-6	Aspartic acid, homopolymer, sodium sa	Aspartic acia, homopolymer, sodium		*Only allowed as a protection of the state o	Chemical added to the list	29/6/2017
11130-12-4 8001-79-4	Boric acid, sodium salt pentahydrate Castor oil	Castor oil	Yellow [Triangle] Green [Circle]	*Only allowed as a protease stabilizer.	Chemical added to the list Chemical added to the list	29/6/2017 29/6/2017
8001-79-4 246159-33-1	Castor oil Cetearyl glucoside	D-Glucopyranose, C16-18-alkyl glyco:			Chemical added to the list Chemical added to the list	29/6/2017
54549-25-6	Decyl glucoside	D-Glucopyranoside, decyl	Green [Circle]		Chemical added to the list	29/6/2017
58846-77-8	Decyl glucoside	beta-D-Glucopyranoside, decyl	Green [Circle]		Chemical added to the list	29/6/2017
193635-82-4	Ethanaminium, 2-hydroxy-N-(2-hydroxy		Green [Circle]		Chemical added to the list	29/6/2017
97158-31-1	Ethanaminium, N,N-dimethyl-2-[(1-oxo				Chemical added to the list	29/6/2017
91995-81-2	Fatty acids, C10-20 and C16-18-unsatd.,				Chemical added to the list	29/6/2017
91032-11-0	Fatty acids, C12-20, reaction products v				Chemical added to the list	29/6/2017
68201-46-7	Glycerides, coco mono- and di-, ethoxyl				Chemical added to the list	29/6/2017
72245-11-5	Glycerides, coco mono- and di-, ethoxyl				Chemical added to the list	29/6/2017
65381-09-1 12045-87-3	Glycerol octanoate decanoate Kernite	Decanoic acid, ester with 1,2,3-propa	Yellow [Triangle]	*Only allowed as a protease stabilizer.	Chemical added to the list Chemical added to the list	29/6/2017 29/6/2017
27836-64-2	Lauryl glucoside	D-Glucopyranoside, dodecyl	Green [Circle]	Only allowed as a protease stabilizer.	Chemical added to the list	29/6/2017
14168-73-1	Magnesium sulfate monohydrate	b-Glacopyranosiae, dodecyr	Green [Circle]		Chemical added to the list	29/6/2017
53637-25-5	Oxirane, 2-methyl-, polymer with oxirar	Oxirane, 2-methyl-, polymer with oxi			Chemical added to the list	29/6/2017
12027-61-1	Potassium stannate hexahydroxide	Stannate (Sn(OH)62-), potassium (1:2		*Only allowed as an oxidant stabilizer.	Chemical added to the list	29/6/2017
34345-47-6	Sodium polyaspartate	L-Aspartic acid, homopolymer, sodiu	Green [Circle]		Chemical added to the list	29/6/2017
12179-04-3	Sodium tetraborate pentahydrate	Boron sodium oxide (B4Na2O7), hyd	Vallow [Triangle]	*Only allowed as a protease stabilizer.	Chemical added to the list	29/6/2017
68154-36-9	Sorbitan cocoate	Fatty acids, coco, monoesters with so	Green [Circle]		Chemical added to the list	29/6/2017
12045-88-4	Tincalconite		Green [Circle] Yellow [Triangle]	*Only allowed as a protease stabilizer.	Chemical added to the list Chemical added to the list	29/6/2017 29/6/2017
12045-88-4 25265-77-4	Tincalconite Trimethyl hydroxypentyl isobutyrate	Propanoic acid, 2-methyl-, monoeste	Green [Circle] Yellow [Triangle] Yellow [Triangle]		Chemical added to the list Chemical added to the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017
12045-88-4 25265-77-4 144538-83-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-(1,2-dicarboxyethyl)-	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle]	*Only allowed as a protease stabilizer.	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle	29/6/2017 29/6/2017 29/6/2017 29/6/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t 1,3-Propanediol	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017
12045-88-4 25265-77-4 144538-83-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-(1,2-dicarboxyethyl)-	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle]	*Only allowed as a protease stabilizer.	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone lonone Adipic acid	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trir lonone Hexanedioic acid	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Yellow [Triangle] Yellow [Triangle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1	Tinaclaonite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl.	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trir Ionone Hexanedioic acid Alcohols, C12-16, ethoxylated propor	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Yellow [Triangle] Yellow [Triangle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, (1-methylethyl	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Half Green [Circle] Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-{1,2-dicarboxyethyl}-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid i Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, (1-methylethyl Methanaminium, 1-carboxy-N,N-tr	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Yellow [Triangle] Yellow [Triangle] Half Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3	Tincalconite Tincalconite Tincalconite Aspartic acid, N·1(1.2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carboxy-N,N,N-H Benzenesulfonic acid, dimethyl-, cale	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Yellow [Triangle] Yellow [Triangle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-{1,2-dicarboxyethyl}-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tris longue Hexanedioic acid Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, (1-methylethyl Methanaminium, 1-carboxy-N,N-tr Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Yellow [Triangle] Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid Aichols, C12-16, ethoxylated propos Benzenesulfonic acid, (1-methylethyl-thyl-thyl-thyl-thyl-thyl-thyl-thyl-	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tris longue Hexanedioic acid Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, (1-methylethyl Methanaminium, 1-carboxy-N,N-tr Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated	Green (Circle) Yellow (Triangle) Yellow (Triangle) Yellow (Triangle) Green (Circle) Yellow (Triangle) Green (Circle) Yellow (Triangle) Half Green (Circle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid Aichohs, C12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carboxy-N,N,N-t Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (22), diester wi Dodecanoic acid, 2,3-dihydroxypropy Guar gum, 2-hydroxypropy lether	Green (Circle) Yellow (Triangle) Half Green (Circle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxyproyl ether Kaolin, calcined	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, (1-methylethyl Methanaminium, 1-carboxy-N,N-tr Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (92)-, diester wit Dodecanoic acid, 2,3-dihydroxypropy, Guar gum, 2-hydroxypropyl ether Kaolin, calcined	Green (Circle) Yellow (Triangle) Yellow (Triangle) Yellow (Triangle) Yellow (Triangle) Yellow (Triangle) Yellow (Triangle) Half Green (Circle) Green (Circle) Green (Circle) Half Green (Circle) Half Green (Circle) Half Green (Circle) Half Green (Circle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Giyceryl dioleate Giyceryl dionolaurate Guar gum, 2-hydroxypropyl ether Kaolini, calcined	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trii Ionone Hexanedioic acid 4. Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, 1methylethyl Methanaminium, 1-carboxy-N,N,N-th Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (12)-, diester with podecanoic acid, 2,3-dihydroxygorg Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil	Green (Circle) Yellow (Triangle) Half Green (Circle) Half Green (Circle) Half Green (Circle) Half Green (Circle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2	Tincalconite Tincalconite Tincalconite Aspartic acid, N·1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl, Ammonium cumene sulfonate Betaine Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri tonone Hexanedioic acid Aichohs, C12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carboxy-N,N,N-H Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxypropy Guargum, 2-hydroxypropy lether Kaolin, calcined Lanolin, oil Lysse, pectate	Green (Circle) Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl dioleate Glyceryl dioleate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trialonone} Hexanedioic acid Alcohols, C12-16, ethoxylated propos Benzenesuffonic acid, (1-methylethyl Methanaminium, 1-carboxy-N,N-traberzenesuffonic acid, (11-dibutyl ester old) acid (21-dibutyl ester old) acid (Green (Circle) Yellow (Triangle) Green (Circle) Green (Circle) Half Green (Circle) Green (Circle) Green (Circle) Green (Circle) Green (Circle) Half Green (Circle) Yellow (Triangle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid 4-ikOnbis, C12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carbosy-N,N,N-th Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (22), diester wi Dodecanoic acid, 2,3-dihydroxypropy Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil lyase, pectate Carbonic acid, magnesium salt (1:1) 9-Octadecenoic acid (92), methyl esterolocal acid, magnesium salt (1:1) 9-Octadecenoic acid (92), methyl esterolocal acid, magnesium salt (1:1)	Green (Circle) Yellow (Triangle) Half Green (Circle) Yellow (Triangle) Yellow (Triangle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N·1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Giyceryl dioleate Giyceryl dioleate Giyceryl monolaurate Castor Jhydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri tonone Hexanedioic acid Aichohs, C.12-16, ethoxylated propos Benzenesulfonic acid, (1-methylethyl Methanaminium, 1-carboxy-N,N-tr Benzenesulfonic acid, dimethyl-, calic Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (92), diester wi Dodecanoic acid, 2,3-dihydroxypropy (aur gum, 2-hydroxypropy) ether Kaolin, calcined Lanolin, oil Lyase, pectate Carbonic acid, magnesium salt (1:1) 9-Octadecenoic acid (92)-, methyl est 9-Octadecenoic acid (92)-, methyl est 1,2,3-Propanetriol, homopolymer	Green (Circle) Yellow (Triangle) Half Green (Circle) Half Green (Circle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 3421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid 4-ikOnbis, C12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carbosy-N,N,N-th Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (22), diester wi Dodecanoic acid, 2,3-dihydroxypropy Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil lyase, pectate Carbonic acid, magnesium salt (1:1) 9-Octadecenoic acid (92), methyl esterolocal acid, magnesium salt (1:1) 9-Octadecenoic acid (92), methyl esterolocal acid, magnesium salt (1:1)	Green (Circle) Yellow (Triangle) Half Green (Circle) Green (Circle) Half Green (Circle) Half Green (Circle) Half Green (Circle) Half Green (Circle) Half Green (Circle) Yellow (Triangle) Half Green (Circle) Yellow (Triangle) Half Green (Circle) Green (Circle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 16213-24-1 37475-88-0 107-43-7 28088-63-3 6179-11-2-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 2568-55-7 16106-44-8	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl dionolaurate Guar gum, 2-hydroxypropyl ether Kaolin, cakcinel Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trin Ionone Hexanedioic acid 1.4 Cohols, C12-16, ethoxylated propos Benzenesulfonic acid, c1-methylethyl Methanaminium, 1-carboxy-N,N,N-tr Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxypropy Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil Lyase, pectate Carbonic acid, magnesium salt (1:1) 9-Octadecenoic acid (32), methyl ester 1,2-3-Propanetriol, homopolymer Benzenesulfonic acid, 4-methyl-, pot Benzenesulfonic acid, 4-methyl-, pot Benzenesulfonic acid, 4-methyl-, pot Benzenesulfonic acid, dimethyl-, pot Suffuric acid, mono(2-ethylewyl) est	Green (Circle) Yellow (Triangle) Half Green (Circle) Green (Circle) Green (Circle) Half Green (Circle) Green (Circle) Green (Circle) Green (Circle) Half Green (Circle) Yellow (Triangle) Yellow (Triangle) Triangle Green (Circle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 16106-44-8 30346-73-7	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N·1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri Ionone Hexanedioic acid Aikohols, C12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carboxy-N,N,N-H Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (92)-, diester wi Dodecanoic acid, 2,3-dihydroxypropy Guargum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil Lyase, pectate Carbonic acid, magnesium salt (1:1) 9-Octadecenoic acid (92)-, methyl est 1,2,3-Propanetriol, homopolymer Benzenesulfonic acid, d-methyl-, pot	Green (Circle) Yellow (Triangle) Half Green (Circle) Green (Circle) Green (Circle) Half Green (Circle) Green (Circle) Green (Circle) Green (Circle) Half Green (Circle) Yellow (Triangle) Yellow (Triangle) Triangle Green (Circle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 16106-44-8 30346-73-7 1208-03-0 26266-58-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N·1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Sodium ethasulfate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri tonone Hexanedioic acid Aichohs, C12-16, ethoxylated proposition acid, C1-methylethyl Methanaminium, 1-carboxy-N,N,N-H Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (32)-, diester wi Dodecanoic acid, 2,3-dihydroxypropy (aur gun, 2-hydroxypropy) ether Kaolin, calcined Lanolin, oil Lyase, pectate Carbonic acid, acid (32)-, methyl est 1,2,3-Propanetriol, homopolymer Benzenesulfonic acid, di-methyl-, pot Benzenesulfonic acid, di-methyl-, pot Sulfuric acid, mono(2-ethylhexyl) est Benzenesulfonic acid, di-methyl-, pot Sulfuric acid, michyl-, social caid, di-methyl-, pot Sulfuric acid, michyl-, social caid, di-methyl-, pot sulfuric acid, di-methyl-, pot sulfuric acid, di-methyl-, pot sulfuric acid, di-methyl-, social caid, di-methyl-, soc	Green (Circle) Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green (Circle) Half Green (Circle) Half Green (Circle) Half Green (Circle)	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 2568-55-7 16106-44-8 30346-73-7 1269-2-1 12068-03-0 26266-58-0 1117804-71-3	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcinel Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Potassium yelne sulfonate Sodium ethasulfate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trii Ionone Hexanedioic acid 4. Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carboxy-N,N,N-th Benzenesulfonic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxygorgolar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil Lyase, pectate Carbonic acid, angesium salt (1:1) 9-Octadecenoic acid (32), methyl-sodi Benzenesulfonic acid, 4-methyl-, pot Seluriur acid, mono(2-ethylheryl) est Benzenesulfonic acid, methyl-, pot Seluriur acid, mono(2-ethylheryl) est Benzenesulfonic acid, methyl-, pot Servitan, tri-(92)-9-octadecenoate 5tarch, 2-carboxyethyl 2-methyl-3-ox	Green [Circle] Yellow [Triangle] Half Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Yellow [Triangle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to the Wist Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 1506-44-8 30346-73-7 12068-03-0 26266-58-0 1117804-71-3 56090-54-1	Tincationite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Ortassium toluenesulfonate Potassium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri Ionone Hexanedioic acid Aicohols, C12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carboxy-N,N,N-t Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (32)- diester wi Dodecanoic acid, 2,3-dihydroxypropyl Guargum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1 Lyase, pectate Carbonic acid, magnesium salt (1:1) 9-Octadecenoic acid (92)-, methyl est 1,2-3-Propanetriol, hompolymer Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, monopolymer Sulfuric Sulfuric Sulfuric Sulfuric Sulfuric Sulfuric Sulfuric Sulfuric Sulfuric Sulfuri	Green [Circle] Yellow [Triangle] 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] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 9704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 16106-44-8 30346-73-7 126-92-1 1208-03-0 127-63-8 126-63-8-0 117804-71-3 56090-54-1 1406-18-4	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Gilyceryl dioleate Gilyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calicud Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium xylene sulfonate Sodium ethasulfate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trin Ionone Hexanedioic acid 1.4 Cohols, C12-16, ethoxylated propos Benzenesulfonic acid, cl-methylethyl Methaamminum, 1-carboxy-N,N,N-tr Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxyprop, Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1.2-brown of the Carbonic acid, diplemental calcined Lanolin, oil 9-Octadecenoic acid (32)-, methyl est 1,2-3-Propanetriol, homopolymer Benzenesulfonic acid, 4-methyl-, pot Benzenesulfonic acid, 4-methyl-, pot Benzenesulfonic acid, dimethyl-, pot Suffuric acid, mono(2-ethylhexyl) est Benzenesulfonic acid, dimethyl-, pot Sorbitan, tri-{2}-9-cradaceenoate 1-carboxyethyl-2-methyl-3-ox Triglycerol Vittamin E	Green [Circle] Yellow [Triangle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-88-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 1266-64-8 30346-73-7 12-69-21 12068-03-0 26266-58-0 117804-71-3 56090-54-1 1406-18-4 61788-90-1	Tincationite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Giyceryl dioleate Giyceryl dioleate Giyceryl dionolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Sodium tehasulfate Sodium tehasulfate Sodium tehasulfate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone} Hexanedioic acid 4-ikOnbis, C12-16, ethoxylated propos Benzenesulfonic acid, 2-methylethyl Methanaminum, 1-carbosy-N,N,N-tr Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (32)-, diester wi Dodecanoic acid, 2,3-dihydroxypropy Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil lyase, pectate 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1,2-3-Propanetriol, homopolymer Benzenesulfonic acid, 4-methyl-, pot Sulfuric acid, monopolymer Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, monopolymer Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, monopolymer Senzenesulfonic acid, dimethyl-, sodiu Sorbitan, tri-(92)-9-octadecenoate Starch, 2-carboxyethyl 2-methyl-3-ox Triglycerol Vitamin E	Green [Circle] Yellow [Triangle] Half Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Yellow [Triangle] Half Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. Set	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 9704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 16106-44-8 30346-73-7 126-92-1 1208-03-0 127-63-8 126-63-8-0 117804-71-3 56090-54-1 1406-18-4	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N·1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6-4-ri lonone Hexanedioic acid Aichohs, C12-16, ethoxylated proposition acid, C1-methylethyl Methanaminium, 1-carboxy-N,N,N-H Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 4,10-dibutyl ester 9-Octadecenoic acid (92)-, diester wi Dodecanoic acid, 2,3-dibuydroxypropy Guargum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil Lyase, pectate Carbonic acid, amenic acid, dimethyl-, pot September 1,2,3-Propanetriol, homopolymer Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, mono(2-ethylhexyl) est Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, mono(2-ethylhexyl) est Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, mono(2-ethylhexyl) est Benzenesulfonic acid, methyl-, sox Sulfuric acid, mono(2-ethylhexyl) est Benzenesulfonic acid, methyl-, sox Sulfuric acid, mono(2-ethylhexyl) est Benzenesulfonic acid, methyl-, sox Triglycerol C1-carboxyethyl 2-methyl-3-ox Triglycerol	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Half Green [Circle] Green [Circ	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 1506-44-8 30346-73-7 1206-8-03-0 117804-71-1 12068-03-0 2626-03-0 117804-71-1 1406-18-4 61789-91-1	Tincationite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Giyceryl dioleate Giyceryl dioleate Giyceryl dionolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Sodium tehasulfate Sodium tehasulfate Sodium tehasulfate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trii Ionone Hexanedioic acid 4-dichols, (12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carboxy-N,N,N-th Benzenesulfonic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxylorgolarg gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1-dibutyl ester 9-0-diadecenoic acid, 2,3-dihydroxylorgolarg gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1-dibutyl ester 9-0-diadecenoic acid (292), methyl est 1,2,3-Propanetriol, homopolymer Benzenesulfonic acid, 4-methyl-, pot Benzenesulfonic acid, 4-methyl-, pot Benzenesulfonic acid, 4-methyl-, pot Senzenesulfonic acid, 4-methyl-, pot Senzenesulfonic acid, methyl-, sodius Sorbitan, tri-(92)-9-octadecenoate Senzenesulfonic acid, methyl-, sodius Sorbitan, tri-(92)-9-octadecenoate Triglycerol Vitamin E Waxes and Waxy substances, jojoba 1,2,3-Propanetrical-boxylic acid, 2-hy	Green [Circle] Yellow [Triangle] Half 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] Half Green [Circle] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 34421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 2566-58-0 112-66-58-0 111780-71-3 56090-54-1 1406-18-4 61789-91-1 77-93-0 9011-05-6	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Giyceryl dioleate Giyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Potassium toluenesulfonate Sodium ethasulfate Sodium touenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl circate Polynoxylin	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone} Hexanedioic acid Aikohols, C12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl-, calc Castor oil, ethoxylated John Decanedioic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxypropy Guargum, 2-hydroxypropy Guargum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil Lyase, pectate Carbonic acid, amgnesium salt (1:1) 9-Octadecenoic acid (92?), methyl est 1,2,3-Propanetriol, homopolymer Benzenesulfonic acid, 4-methyl-, pot Sulfuric acid, monopolymer Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, monopolymer Castor, 2-carboxyethyl 2-methyl-3-ox Triglycerol Starch, 2-carboxyethyl 2-methyl-3-ox Triglycerol Vitamin E Waxes and Waxy substances, jojoba 1,2,3-Propanetricarboxylic acid, 2-hy Urca, polymer with formaldehyde Polyloxy-1,2-ethanediyl, alpha-{2-pr	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to the list Chemical removed from the list Chemical removed from the list Chemical added to new functional class (Solvents) Geometric color code changed from Yellow [Triangle] !	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 6106-44-8 30346-73-7 1206-12-4 12068-03-0 2626-58-0 1117804-71-3 56090-54-1 1406-18-4 61789-91-1 77-93-0 9011-05-6	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Giyceryl dioleate Giyceryl dioleate Giyceryl dionolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Sodium tehasulfate Sodium tehasulfate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Poly(oxy-1,2-ethanediyl), alpha-{2-prop Ceramic materials and wares, chemical 3-Methoxyburly acetate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trii Ionone Hexanedioic acid 1-Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, c1-methylethyl Methaammium, 1-carboxy-N,N,N-tra Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxyprop, Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1-Quartic 1-2-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxyprop, Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1-Quartic 1-2-dibutyl ester 9-Octadecenoic acid, 2-3-dihydroxypropyl ether Kaolin, calcined Lanolin, oil 1-Quartic 1-2-dibutyl ester 9-Octadecenoic acid, 3-dihydroxypropyl ether 8-properties 1-2-dibutyl ester 9-Octadecenoic acid, 4-methyl-, pot Benzenesulfonic acid, 4-methyl-, pot Benzenesulfonic acid, 4-methyl-, pot Benzenesulfonic acid, 4-methyl-, pot Sentiar, 1-2-gi-9-octadecenoate 1-2-dibutyl-1-2-dibutyl	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to th	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 9704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 16106-44-8 30346-73-7 12-68-9 1117804-71-3 56090-54-1 1406-18-4 6178-91-1 77-93-0 9011-05-6 160875-66-1 66402-68-4 4435-53-4 134134-85-4	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Poly(oxy-1,2-ethanediyl), alpha-{2-prop Ceramic materials and wares, chemical 3-Methoxybutyl acetate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid Aikohols, C12-16, ethoxylated proposione acid, c12-th, ethoxylated proposione Benzenesulfonic acid, c1-methylethyl Methanaminium, 1-carboxy-N,N,N-H Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 3-dihydroxypropy Gorargum, 2-hydroxypropy ether Kaolin, calcined Lanolin, oil Uyase, pectate Carbonic acid, amgenesium salt (1:1) 9-Octadecenoic acid (92)-, methyl est 1,2,3-Propanetriol, hompolymre Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, mono(2-ethylexyl) est Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, mono(2-ethylexyl) est Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, mono(2-ethylexyl) est Benzenesulfonic acid, methyl-, sodiu Sorbitan, tri-(92)-9-octadecenoate Starch, 2-carboxyethyl 2-methyl-3-ox Triglycerol Vitamin E Waxes and Waxy substances, jojoba 1,2,3-Propanetricarboxylic acid, 2-hy Urea, polymer with formaldehyde Waxes and Waxy substances, jojoba 1,2,3-Propanetricarboxylic acid, 2-hy Urea, polymer with formaldehyde polyokys-1,2-thanediyl), alpha-{2-propanetricarboxylic acid, 2-hy Cloramic materials and wares, chemit 1-Butanol, 3-methoxy-, 1-acetate Oat, flour	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to th	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 34421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 2568-55-7 15106-44-8 30346-73-7 1269-2-1 12068-03-0 117-03-1 1406-18-4 61789-91-1 77-93-0 9011-05-6 166402-68-4 4435-53-4 134148-6-4 137-08-6	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl monolaurate Giyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Potassium toluenesulfonate Sodium ethasulfate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Poly(oxy-1,2-ethanediyl), alpha-{2-prop Ceramic materials and wares, chemical 3-Methoxybutyl acetate Avena sativa kernel flour Calcium pantothenate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trin Ionone Benzenesulfonic acid d. Inethylethyl Hexanedioic acid i. Alcohols, (12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carboxy-N,N,N-tr Benzenesulfonic acid, d. Iimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (12-), diester win Dodecanoic acid, 2,3-dihydroxygorg Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil Lyase, pectate Carbonic acid, angenesium salt (1:1) 9-Octadecenoic acid (92), methyl est 1,2,3-Propanetrich, homooly-ethyl-level penzenesulfonic acid, dimethyl-, pot Benzenesulfonic acid, dimethyl-, pot Senzenesulfonic acid, methyl-, sodiu Sorbitan, tri-(92)-9-octadecenoate Starch, 2-carboxylic acid, 2-hydroxylic acid, 2-hydroxy	Green [Circle] Yellow [Triangle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Half Green [Circle] 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] Green [Circle] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to new functional class (Solvents) Geometric color code changed from Yellow [Triangle] I Geometric color code changed from Green [Circle] to I Chemical added to the list	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 742-18-7 39421-75-5 92704-41-1 105-75-2 546-93-0 112-62-9 25618-55-7 6106-44-8 30346-73-7 12-62-9 11760-71-3 6090-54-1 1406-18-4 61789-91-1 77-93-0 9011-05-66-1 66402-68-4 4435-53-4 134134-86-4 137-08-6	Tincationite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Polynoxylin Polynoxylin Polynoxyli, 2-ethanediyl), alpha-{2-prop Ceramic materials and wares, chemical 3-Methoxybutyl acetate Avena sativa kernel flour Calcium pantothenate DL-Panthenol	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl}- 1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid aikohols, C12-16, ethoxylated propos Benzenesulfonic acid, 2-methylethyl aikohols, C12-16, ethoxylated propos Benzenesulfonic acid, climethyl-, calc Castor oil, ethoxylated Decanedioic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (322), diester wi Dodecanoic acid, 2,3-dihydroxypropy Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil lyase, pectate Carbonic acid, amgnesium salt (1:1) 9-Octadecenoic acid (92?), methyl est 1,2,3-Propanetriol, hompolymer Benzenesulfonic acid, 4-methyl-, pot Sulfuric acid, mono(2-ethylhexyl) est Benzenesulfonic acid, dimethyl-, pot Sulfuric acid, mono(2-ethylhexyl) est Sarch, 2-carboxyethyl 2-methyl-3-ox Triglycerol Sarch, 2-carboxyethyl 2-methyl-3-ox Triglycerol ylaw sin sulfar sin sulf	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to the list Chemical added to the list Chemical removed from the list Chemical removed from the list Chemical added to the list Chemical added	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 124538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 16106-44-8 30346-73-7 126-92-1 12068-03-0 127-63-0 9011-05-6 160875-66-1 166402-68-4 4435-53-4 137-08-6 16485-10-2 81-13-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Gilyceryl dioleate Gilyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium xylene sulfonate Sodium ethasulfate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Poly(oxy-1,2-ethanediyl), alpha-{2-prop Ceramic materials and wares, chemical 3-Methoxybutyl acetate Avena sativa kernel flour Calcium pantothenate DL-Panthenol	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trii Ionone Hexanedioic acid (2.7-16, ethoxylated propos Benzenesulfonic acid, (1-methylethyl Methaaminium, 1-carboxy-N,N,N-tra Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxyprop Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxyprop Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 10-dibutyl ester 9-Octadecenoic acid, 2-3-dihydroxyprop Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 10-dibutyl ester 9-Octadecenoic acid, 2-dihydroxypropyl ether Kaolin, calcined Lanolin, oil 10-dibutyl ester 9-Octadecenoic acid, dimethyl-, potto Suffuric acid, mono(2-ethylhewyl) est Benzenesulfonic acid, 4-methyl-, potto Benzenesulfonic acid, dimethyl-, pottopilin, acid, 2-ly ester 10-dibutyl-, pottopilin,	Green [Circle] Yellow [Triangle] Half Green [Circle] Green [Circle] 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] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to th	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9115-75-2 546-93-0 112-62-9 25618-55-7 16106-44-8 30346-73-7 12088-03-0 26266-58-0 117804-71-3 56090-54-1 1406-18-4 61789-91-1 77-93-0 9011-05-6 160875-66-1 6402-68-4 4335-53-4 134134-86-6 137-0-2 81-13-0 23351-51-1	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl monolaurate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Sordium ethasulfate Sodium toluenesulfonate Sordium toluenesulfonate	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trii Ionone Hexanedioic acid Aicohols, C12-16, ethoxylated propos Benzenesulfonic acid, Li-methylethyl Methanaminum, 1-carboxy-N,N-N-th Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (32), diester wir Dodecanoic acid, 2,3-dihydroxygropyl ether Kaolin, calcined Lanolin, oil lyase, pectate Carbonic acid, agnesium salt (1:1) 9-Octadecenoic acid, gangesium salt (1:1) 9-Octadecenoic acid, gangesium salt (1:1) 9-Octadecenoic acid, magnesium salt (1:1) 9-Octadecenoic acid, methyl-, pot Benzenesulfonic acid, dimethyl-, pot Suffuric acid, mono/2-ethylhexyl est Sarch, 2-carboxyethyl 2-methyl-3-ox Triglycerol Vitamin E Waxes and Waxy substances, jojoba 1,2,3-Propanetricarboxycthyl 2-methyl-3-ox Triglycerol Vitamin E Waxes and Waxy substances, jojoba 1,2,3-Propanetricarboxycthyl acid, 2-hulydroxy-1,2-ethanediyl, alpha-{2-pr Ceramic materials and wares, chemic 1-Butanoi, 3-methoxy, 1-acetate Oat, flour beta-Alanine, N-{{2}R-}2-d-dihydroxy-N-{3-hyd Butanamide, 2,4-dihydroxy-N-{3-hyd Butanamide, 2,4-dihydroxy-N-	Green [Circle] Yellow [Triangle] Half Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to the list Chemical removed from the list Chemical removed from the list Chemical added to the list Chemical added	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 1506-44-8 30346-73-7 126-92-1 12068-03-0 2626-58-0 1117804-71-3 61789-91-1 77-93-0 9011-05-6 160875-66-1 66402-68-4 4435-53-4 13143-86-4 137-08-6 16485-10-2 81-13-0 23351-51-1 19744-09-1	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-(1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Poly(oxy-1,2-ethanediyl), alpha-(2-prop Ceramic materials and wares, chemical 3-Methoxybutyl acetate Avena sativa kernel flour Calcium pantothenate DL-Panthenol D-Panthenol	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri Ionone Hexanedioic acid Aichohs, C12-16, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carboxy-N,N,N-t Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid (32)- diester wi Dodecanoic acid, 2,3-dihydroxypropyl ether Kaolin, calcined Lanolin, oil 10-dibutyl ester Saolin, calcined Lanolin, oil 11-dibutyl ester Saoline, calcined Lanolin, oil 11-dibutyl est	Green [Circle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] 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] Half Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to th	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 34421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 2568-55-7 15106-44-8 30346-73-7 1269-2-1 12068-03-0 11780-91-1 77-93-0 9011-05-6 160875-66-1 160875-66-1 160875-66-1 160875-66-1 16402-68-4 4435-53-4 13414-86-4 137-08-6 16485-10-2 81-13-0 23351-51-1 91744-09-1 85251-77-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl monolaurate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcinel Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Potassium toluenesulfonate Sodium ethasulfate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Poly(oxy-1,2-ethanediyl), alpha-{2-prop Ceramic materials and wares, chemical 3-Methoxybutyl acetate Avena sativa kernel flour Calcium pantothenate DL-Panthenol Glycerides, C16-18 annon- and di-	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri Ionone Benzenesulfonic acid (1-21-6, ethoxylated propos Benzenesulfonic acid, 1-methylethyl Methanaminium, 1-carboxy-N,N,N-tr Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxygorg Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil Lyase, pectate Carbonic acid, angesium salt (1:1) 9-Octadecenoic acid (92)-, methyl est 1,2,3-Propanetric), homopolymer Benzenesulfonic acid, 4-methyl-, pot Benzenesulfonic acid, dimethyl-, pot Benzenesulfonic acid, dimethyl-, sodiu Sorbitan, tri-(92)-9-octadecenoate Starch, 2-carboxyethyl 2-methyl-3-ox Triglycerol Vitamin E Waxes and Waxy substances, jojoba 1,2,3-Propanetricarboxylic acid, 2-methyl-3-ox Triglycerol Vitamin E Waxes and Waxy substances, jojoba 1,2,3-Propanetricarboxylic acid, 2-methyl-3-ox Triglycerol Vitamin E Waxes and Waxy substances, jojoba 1,2,3-Propanetricarboxylic acid, 2-methyl-3-by Leta-Malnien, N-{[2R}-2,4-dihydroxy-N-{3-hyd Orgluco-Heptonic acid, (2xi.)-Glycerides, C16-18 and C18-unsatd, Glycerides, C16-18 mono- and di-	Green [Circle] Yellow [Triangle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to core changed from Yellow [Triangle] I Geometric color code changed from Feren [Circle] to I Chemical added to the list Chemical added to	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 1506-44-8 30346-73-7 126-92-1 12068-03-0 2626-58-0 1117804-71-3 61789-91-1 77-93-0 9011-05-6 160875-66-1 66402-68-4 4435-53-4 13143-86-4 137-08-6 16485-10-2 81-13-0 23351-51-1 19744-09-1	Tincationite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium xylene sulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Polyloxyl-,2-ethanediyl), alpha-{2-prop Ceramic materials and wares, chemical 3-Methoxyburly acetate Avena sativa kernel flour Calcium pantothenate DL-Panthenol D-Panthenol D-Panthenol D-Panthenol D-Panthenol D-Panthenol D-Panthenol Glycerides, C16-18 and C18-unsatd. mo Glycerides, C16-18 and C18-unsatd.	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-tri lonone Hexanedioic acid Aichohs, C12-16, ethoxylated propos Benzenesulfonic acid, 2-methylethyl Aichohs, C12-16, ethoxylated propos Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, dinethyl-, calc Castor oil, ethoxylated Decanedioic acid, dil-dibutyl ester 9-Octadecenoic acid (322), diester wi Dodecanoic acid, 2,3-dihydroxypropyl Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil lyase, pectate Carbonic acid, amgnesium salt (1:1) 9-Octadecenoic acid (322), methyl-estyl-pot-2-dibutyl-group diagram, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil lyase, pectate Benzenesulfonic acid, 4-methyl-, pot Suffuric acid, monol/2-ethylhexyl) est Benzenesulfonic acid, dimethyl-, pot Suffuric acid, monol/2-ethylhexyl) est Sarch, 2-carboxyethyl 2-methyl-3-ox Triglycerol Vitamin E Waxes and Waxy substances, jojoba 1,2,3-Propanetricarboxylic acid, 2-hydroxyn-l-2-thylnexyl-1-lydroxyn-1-2-thylnexyl-1-1-2-dibutyl-greines, C16-18 and C18-unsatd. Follycerides, C16-18 and C18-unsatd. Glycerides, C16-18 and C18-unsatd. Glycerides, C16-18 and C18-unsatd. Glycerides, C16-18 and C18-unsatd.	Green [Circle] Yellow [Triangle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to th	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 742-18-7 39421-75-5 92704-41-1 12-68-93-0 112-62-9 25618-55-7 1618-55-7 1618-64-8 30346-73-7 12-692-1 12068-03-0 26266-58-0 117804-71-3 5090-54-1 1406-18-4 61789-91-1 77-93-0 9011-05-6 160875-66-1 66402-68-4 4435-53-4 13143-86-4 137-08-6 16485-10-2 81-13-0 81315-1-1 91744-09-1 85251-77-0 67701-28-4	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl monolaurate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcinel Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Potassium toluenesulfonate Sodium ethasulfate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Poly(oxy-1,2-ethanediyl), alpha-{2-prop Ceramic materials and wares, chemical 3-Methoxybutyl acetate Avena sativa kernel flour Calcium pantothenate DL-Panthenol Glycerides, C16-18 annon- and di-	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trii Ionone Hexanedioic acid 1-Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, C1-methylethyl Methaanminum, 1-carboxy-NN,N-tr Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxyprop Guar gum, 2-hydroxyprop Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1-Quarbox 1-2-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxyprop Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1-Quarbox 1-2-dibutyl ethoxypropyl ether Response 1-2-dibutyl ethoxypropyl	Green [Circle] Yellow [Triangle] Half Green [Circle] Green [Circle] 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] Half Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to the list Chemical removed from the list Chemical added to	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 125265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 16106-44-8 30346-73-7 126-92-1 12068-03-0 127-63-0 9011-05-6 160875-66-1 66402-68-4 4435-53-4 1413-48-4 137-08-6 164409-1 185251-77-0 67701-28-4 91052-13-0	Tincalconite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl monolaurate Glyceryl monolaurate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium xylene sulfonate Sodium ethasulfate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Poly(oxy-1,2-ethanediyl), alpha-{2-prop Ceramic materials and wares, chemical 3-Methoxybutyl acetate Avena sativa kernel flour Calcium pantothenate DL-Panthenol Glycerides, C16-18 and C18-unsatd. mo Glycerides, C16-18 and C18-unsatd. mo Glycerides, C16-18 and C18-unsatd. mo	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trii Ionone Hexanedioic acid 1-Alcohols, C12-16, ethoxylated propos Benzenesulfonic acid, C1-methylethyl Methaanminum, 1-carboxy-NN,N-tr Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedioic acid, 1,10-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxyprop Guar gum, 2-hydroxyprop Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1-Quarbox 1-2-dibutyl ester 9-Octadecenoic acid, 2,3-dihydroxyprop Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil 1-Quarbox 1-2-dibutyl ethoxypropyl ether Response 1-2-dibutyl ethoxypropyl	Green [Circle] Yellow [Triangle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical added to new functional class (Enzymes and Chemical removed from the list Chemical added to th	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017
12045-88-4 25265-77-4 144538-83-0 504-63-2 79-89-0 8013-90-9 124-04-9 68213-24-1 37475-88-0 107-43-7 28088-63-3 61791-12-6 109-43-3 25637-84-7 142-18-7 39421-75-5 92704-41-1 70321-63-0 9015-75-2 546-93-0 112-62-9 25618-55-7 16106-44-8 30346-73-7 126-92-1 12068-03-0 6266-58-0 117804-71-3 56090-54-1 1406-18-4 61789-91-1 77-93-0 9011-05-6 160875-66-1 60875-66-1 13708-6 16485-10-2 81-13-0 23351-51-1 91744-09-1 85251-77-0 67701-28-4 91052-13-0 736150-63-3	Tincationite Trimethyl hydroxypentyl isobutyrate Aspartic acid, N-1,2-dicarboxyethyl)-, t 1,3-Propanediol Methyl delta-ionone Ionone Adipic acid Alcohols, C12-16, ethoxylated propoxyl. Ammonium cumene sulfonate Betaine Calcium xylene sulfonate Castor oil, ethoxylated Dibutyl sebacate Glyceryl dioleate Glyceryl monolaurate Guar gum, 2-hydroxypropyl ether Kaolin, calcinel Lanolin oil Pectate lyase Magnesium carbonate Methyl oleate Polyglycerol Potassium toluenesulfonate Potassium toluenesulfonate Sordium ethasulfate Sodium toluenesulfonate Sordium thesulfate Sodium toluenesulfonate Sorbitan trioleate Starch, 2-carboxyethyl 2-methyl-3-oxo- Triglycerol Vitamin E Waxes and Waxy substances, jojoba Triethyl citrate Polynoxylin Poly(oxy-1,2-ethanediyl), alpha-(2-prop Ceramic materials and wares, chemical 3-Methoxybutyl acetate Avena sativa kernel flour Calcium pantothenate DPanthenol Glycerides, C16-18 and C18-unsatd. mo Glycerides, C26-18 and C18-unsatd. Glycerides, C26-18 and C18-unsatd. Glycerides, C26-18 and C18-unsatd. Glycerides, C26-18 and C18-unsatd.	Propanoic acid, 2-methyl-, monoeste Aspartic acid, N-{1,2-dicarboxyethyl-1,3-Propanediol 3-Buten-2-one, 3-methyl-4-{2,6,6-trii Ionone Benzenesulfonic acid 4. Inexhylethyl Hexanedioic acid 4. Ideohols, (12-16, ethoxylated propos Benzenesulfonic acid, (1-methylethyl Methaaminium, 1-carboxy-N,N-N-th Benzenesulfonic acid, dimethyl-, calc Castor oil, ethoxylated Decanedic acid, 4.10-dibutyl ester 9-Octadecenoic acid (92)-, diester wir Dodecanoic acid, 2-3-dihydroxygropy Guar gum, 2-hydroxypropyl ether Kaolin, calcined Lanolin, oil lyase, pectate Carbonic acid, agnesium salt (1:1) 9-Octadecenoic acid, gangesium salt (1:1) 9-Octadecenoic acid, gangesium salt (1:1) 9-September (1) 9-Octadecenoic acid, magnesium salt (1:1) 9-Octadecenoic acid, dimethyl-, pot Suffuric acid, monO(2-ethylhexyl) est Benzenesulfonic acid, dimethyl-, sodiu Sorbitan, trl-(92)-9-Octadecenoate Starch, 2-carboxyethyl 2-methyl-3-ox Triglycerol Vittamin E Waxes and Waxy substances, jojoba 1,2,3-Propanetricarboxylic acid, 2-hy Urzea, polymer with formaldehyde Poly(oxy-1,2-ethanediyl), alpha-(2-pr Ceramic materials and wares, chemic Deta-Alanine, N-{(2R)-2,4-dihydroxy-N-{3-hyd Butanamide, 2,4-dihydroxy-N-{3-hyd Butanamide, 2,4-dihydroxy-N-{3-hyd Butanamide, 2,4-dihydroxy-N-{3-hyd Butanamide, 2,4-dihydroxy-N-{3-hyd Butanamide, 2,4-dihydroxy-N-{3-hyd Butanamide, 2,4-dihydroxy-N-{3-hyd Butanamide, 2,6-dihydroxy-N-{3-hyd Butanamide, 2,6	Green [Circle] Yellow [Triangle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Green [Circle] Green [Circle] Half Green [Circle] Half Green [Circle] Green [Circle] Half Green [Circle]	*Only allowed as a protease stabilizer. *Yellow due to hazard concerns, but allowed *Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See	Chemical added to the list Chemical added to the list Chemical added to the list Geometric color code changed from Half-Green [Circle Chemical removed from the list Chemical removed from the list Chemical added to the list Chemical added	29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 29/6/2017 31/3/2017

1967 15 1967 15							
	25496-72-4	Glyceryl monooleate [NF]					26/9/2016
19.0 19.0							
	996-31-6	Potassium lactate	Propanoic acid, 2-hydroxy-, potassiu	Green [Circle]		Chemical added to the list	26/9/2016
19-66-0- Accops							
12925-1971 C. In prince traines 200		Butanedioic acid, 2-methylene-, polyme				Chemical added to the list	
1.7799-760 1.23-6 (a) pick-yi-by-degreeded 0-10 (a)							
1.225 1.22		*					
1,977.00 1,977.00							
13.756.00 Carpon Part Carpon							
	8015-86-9	Carnauba wax	Carnauba wax	Green [Circle]		Chemical added to the list	22/7/2016
	161074-85-7	Decyl-poly-D-glucosides	D-Glucopyranose, oligomeric, decyl g	Green [Circle]		Chemical added to the list	22/7/2016
19.69.00 19.69.00							
STATE Company Compan							
1903-16-16-16-16-16-16-16-16-16-16-16-16-16-		,	, ,				
1948-196- 1969-196- 1969							
2015.01-02-02-02-02-02-02-02-02-02-02-02-02-02-							
17.7.2	69011-36-5		Poly(oxy-1,2-ethanediyl), alpha-tride	Green [Circle]		Chemical added to the list	
1928.85 1928					*Only allowed as an oxidant stabilizer.		
1907-1906 1907						.,	
132775-06 132775-06 132775-07 1327							
	132778-08-6		D-Glucopyranose, oligomeric, C9-11-	Green [Circle]		List name changed from D-Glucopyranose, oligomeric,	22/7/2016
1,003.00.00.00.00.00.00.00.00.00.00.00.00.							
Seld-19-16 Sel							
963-81 S000m synchystopate Sprophome South Sprophome Sprophome South Sprophome South Sprophome South Sprophome South Sprophome South Sprophome South Sprophome Sprophome South Sprophome Spropho	12173-47-6	Hectorite	Hectorite (Mg2.67Li0.33)Si4Na0.33[F	Half Green [Circle]		Chemical added to the list	30/5/2016
2508-6-28 2508 2508 2509 25	32208-04-1	Distearoylethyl hydroxyethylmonium n	n Ethanaminium, N-(2-hydroxyethyl)-N	Green [Circle]		Chemical added to the list	30/5/2016
114-94 Ethylene glycol monostarate Octadecanoic acid, 2-hydrocyethyle Green (Circle Chemical added to the list 30/5/2016 6240-33 Ethylene glycol monostarite Headecanoic acid, 2-hydrocyethyle Green (Circle Chemical added to the list 30/5/2016 30/5/2							
4219-49-2 Ethylene glycoll oignoralimate 4224-405-20 Chemical added to the list 305/2016 13557-75-75 Sodium Burory lactylate Dodecanoic acid, 21-fu-chamser Greene (Circle Chemical added to the list 305/2016 305/2016 1007-798 22-dimethyl-fu-jl-sell-cere (Freene (Circle Chemical added to the list 305/2016 305/2016 1007-798 22-dimethyl-fu-jl-sell-cere (Freene (Circle Chemical added to the list 305/2016 305/2016 1007-798 22-dimethyl-j-j-sell-cere (Freene (Circle Chemical added to the list 305/2016 305/2016 1007-798 22-dimethyl-j-j-sell-cere (Circle Chemical added to the list 305/2016 305/2016 1007-798 22-dimethyl-j-j-sell-cere (Circle Chemical added to the list 305/2016 305/2016 1007-798 22-dimethyl-j-j-sell-cere (Circle Chemical added to the list 305/2016 305/2016 1007-798 2007-7998 200							
5240-53							
205/2013-2019 207-2019-2019-2019-2019-2019-2019-2019-2019							
2013-09-09-09-0009-00-09-0009-00							
40.2-fg.methyl-3,-30 loxolone-4-methanol, 3,-50 loxolone-4-methanol, 2,-2 dimethylor, 2-fere (circle) Chemical added to the list 30/5/2016 4992-85 cocount alcohol occount alcohol segments Calcium gluconate 0-50 loconic acid, calcium sult (2-1) Green (Circle) Chemical added to the list 30/5/2016 6399-5.19 disayung loconate Obdecanoic acid, a-methylbully ester Gereen (Circle) Chemical added to the list 30/5/2016 11.0-13 oli Squalane Tetracosane, 26, 10.15, 19, 23 hessam referent (Circle) Chemical added to the list 30/5/2016 11.0-8-97 Oli Volgey oli Glencarda Propanol, oxybis, diberacate Green (Circle) Chemical added to the list 30/5/2016 10.79-8-72 Oli Volgey oli Glencarda Propanol, oxybis, diberacate Green (Circle) Chemical added to the list 30/5/2016 10.79-8-72 Oli Volgey oli Glencarda Propanol, oxybis, diberacate Green (Circle) Chemical added to the list 30/5/2016 10.79-8-72 Oli Volgey oli Glencarda Propanol, oxybis, diberacate Green (Circle) Chemical added to the list 30/5/2016 10.79-8-72 Oli Volgey oli Glencarda Propanol, oxybis, diberacate Green (Circle) Chemical added to the list 30/5/2016 10.79-8-72 Oli Volgey oli							
Septis							
Samy lurate Dodecancia acid, 3-methylubyth yet. Green [Circle] Chemical added to the list 30/5/2016 11-01-30 Squalane Tetracosane, 2,6,10,15,19,23-hexam Green [Circle] Chemical added to the list 30/5/2016 11-01-30 Squalane Tetracosane, 2,6,10,15,19,23-hexam Green [Circle] Chemical added to the list 30/5/2016 11-01-30 11-01-40 Chemical added to the list 30/5/2016 11-01-30 11-01-40	68425-37-6					Chemical added to the list	
1429-16 Supropy plaminate Hexadecanoc acid, 1-methylethyle & Green [Circle] Chemical added to the list 30/5/2016 112-38-9 Chemical added to the list 30/5/2016 112-38-9 Undecynien acid 10-Undecenoic acid Velow [Triangle] Chemical added to the list 30/5/2016 112-38-9 Cuburbita pepo seed oil 10-Undecenoic acid Creen [Circle] Chemical added to the list 30/5/2016 10-20-39-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-							
111-13-33 Squalane Tetracosane_2, E.0.10.15, 19,23-bracm Green [Circle] Chemical addedet to the list 30/5/2016 27.138-31.4 Dipropylene glycol dibenzoate Propanol, crybis-, dibenzoate Green [Circle] Chemical addedet to the list 30/5/2016 30/5/2016 Chemical addedet to the list 30/5/2016 Chemical added to the list 30/5/2							
1123-83 Undecynien acid Undecynien acid Undecynien acid Vollodeconic acid Vellow Triangle Chemical added to the list 30/5/2016 8016-49-7 Cuburbita pepo seed oil Green Circle Chemical added to the list 30/5/2016 30/5/2016 Chemical added to the list 30/5/2016 30/5/2016 Chemical added to the list 30/5/2016 S016-99-76 Chemical added to the list 30/5/2016 S016-99-74 S016-99							
2713-81-44 Diprosphere glycol dibensoate Propanol, oxybis-, dibenzoate Green [Circle] Chemical added to the list 30/5/2016 91078-92-1 Orbingva oelfera seed oil Green [Circle] Chemical added to the list 30/5/2016 91078-92-1 Orbingva oelfera seed oil Green [Circle] Chemical added to the list 30/5/2016 91078-92-1 Orbingva oelfera seed oil Green [Circle] Chemical added to the list 30/5/2016 91078-92-1 Orbingva oelfera seed oil Green [Circle] Chemical added to the list 30/5/2016 91079-91-91079-9107		- 1					
S016-9-7 Cuburits pepo seed oil Green [Circle] Chemical added to the list 30/5/2016 226993-76-6 Orbignya oleffera seed oil Green [Circle] Chemical added to the list 30/5/2016 226993-76-6 Potassium babassuate Green [Circle] Chemical added to the list 30/5/2016 30							
20/25/25/25/25/25/25/25/25/25/25/25/25/25/							
Potassium babassuate Green [Circle] Chemical added to the list 30/5/2016 50/674944 Isopropyl 3-hydroxybutyrate Butancia caid, 3-hydroxy-, 1-methyle Green [Circle] Chemical added to the list 30/5/2016 334-48-5 Decanoic acid, methyl-2-sulfoethyl er Dodecanoic acid, methyl-2-sulfoethyl er Dodecanoic acid, methyl-2-sulfoethyl er Green [Circle] Chemical added to the list 30/5/2016 334-48-5 Decanoic Acid Decanoic acid Decanoic acid Green [Circle] Chemical added to the wfunctional class (Processing Al 30/5/2016 Chemical mowed from Uncategorized to new functional class (Processing Al 30/5/2016 1/378-36-8 Potassium heptadecanoate Heptadecanoic acid, potassium salt Half Green [Circle] Half Green [Circle] Chemical mowed from Uncategorized to new functional class (Processing Al 30/5/2016 Methyl laurate Color observations Color obse							
928663-45-0 Dodecanoic acid, methyl-2-sulfoethyl er Dodecanoic acid, methyl-2-sulfoethyl er Dodecanoic acid, methyl-2-sulfoethyl er Dodecanoic acid, methyl-2-sulfoethyl er Dodecanoic acid, methyl ester Methyl laurate Dodecanoic acid, methyl ester Pries Political added to new functional class (Processing Ain 30/5/2016 17378-36-8) Potassium heptadecanoic acid, potassium salt Place Pries Pr	226993-76-6	Potassium babassuate		Green [Circle]		Chemical added to the list	30/5/2016
134.45-5 Decanoic Acid Decanoic Acid Decanoic Carcen Circle Chemical moved from Surfactants to new functional class (Processing Ai 30/5/2016 17378-36-8 Potassium heptadecanoate Heptadecanoic acid, potassium salt Half-Green [Circle] Half-Green Circle] Half-Green Ci							30/5/2016
11.82.0 Methy llaurate Dodecanoica cidi, methyl ester Green [Circle] Chemical moved from Surfactants to new functional cl 30/5/2016 30/5/2016 105-21-8 Dihydroctronellol 1-Octanol, 3,7-dimethyl- Vellow [Triangle] Repeat dose toxicant, see above. Geometric color code changed from Half-Green [Circle] 30/5/2016 30/5/							
Potassium heptadecanotae Heptadecanotae Heptadecanotae Heptadecanotae Half Green [Circle] 106-21-8. Dihydrocitronellol 1-Octanol, 3,7-dimethyl- Vellow [Triangle] Green [Circle] 106-21-8. Olis, wheat							
1-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1							
6891-73-7 Oils, wheat Oils, seame Fats and Glyceridic oils, avocado Fats and Glyceridic oils, avocado Fats and Glyceridic oils, avocado Fats and Glyceridic oils, rice bran Safflower oil Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 6853-81-1 Fats and Glyceridic oils, rice bran Safflower oil Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 6853-81-1 Gloss Oils, oat Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 6801-23-8 Oils, oat Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-29-4 Oils, oat Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-29-4 Oils, oat Oils, oat Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-29-4 Oils, oat Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-29-4 Oils, oat Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-29-1 Sodium enhasulfate Oils, palm kernel Oils, palm					*Penest dose toxicant see above		
Sound-74-0 Fats and Glyceridic oils, sesame Fats and Glyceridic oils, sesame Sound-74-0 Sunflower oil Sunflower oil Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 Sound-74-20-6 Fats and Glyceridic oils, avocado Fats and Glyceridic oils, avocado Fats and Glyceridic oils, avocado Fats and Glyceridic oils, rice bran Fats and Glyceridic oils, rice bran Fats and Glyceridic oils, several Fats and Glyceridic oils, rice bran Fats and Glyceridic oils, avocado Green [Circle Chemical moved from Uncategorized to new function: 30/5/2016 Safflower oil Circle Chemical moved from Uncategorized to new function: 30/5/2016 Green [Circle Chemical moved from Uncategorized to new function: 30/5/2016 Green [Circle Chemical moved from Uncategorized to new function: 30/5/2016 Green [Circle Chemical moved from Uncategorized to new function: 30/5/2016 Green [Circle Chemical moved from Uncategorized to new function: 30/5/2016 Green [Circle Chemical moved from Uncategorized to new function: 30/5/2016 Green [Circle Chemical moved from Uncategorized to new function: 30/5/2016 Green [Ci					repeat dose toxicant, see above.		
8001-21-6 (8002-31-1) Sunflower oil Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8002-31-1 (8002-32-6) Fats and Glyceridic oils, avocado Fats and Glyceridic oils, avocado Fats and Glyceridic oils, avocado Fats and Glyceridic oils, rice bran Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-23-8 (8001-23-8) Safflower oil Fats and Glyceridic oils, rice bran Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-23-8 (8001-23-8) Safflower oil Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-23-6 (1003-20-1) Linseed oil Half Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-29-4 (2003-20-2) Ottonseed oil Cottonseed oil Chemical moved from Uncategorized to new functions 30/5/2016 8001-29-4 (2003-20-2) Ottonseed oil Ottonseed oil Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8031-79-8 (26-92-1) Osigum ethasulfate Oils, palm kernel O		,	,				
8002-31-11 Coca butter Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8002-32-52-12 Fats and Glyceridic oils, avocado Fats and Glyceridic oils, rice bran Glyceridic oils, rice bran Glyceridic oils, rice bran Safflower oil Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-23-8 Safflower oil Oils, Oat Oils, Oat Chemical moved from Uncategorized to new functions 30/5/2016 8001-29-61 Uils, Gat Oils, Oat Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 8001-29-14 Oils, Dalm kernel Uils, Gath kernel Oils, palm kernel Oils, palm kernel Ohemical moved from Uncategorized to new functions 30/5/2016 8023-79-8 Oils, palm kernel Oils, palm kernel Oils, palm kernel Ohemical moved from Uncategorized to new functions 30/5/2016 7681-57-4 Osolium ethasulfate Oils, palm kernel Oils, palm kernel Olis, palm kernel Ohemical moved from Uncategorized to new functions 30/5/2016 7681-57-4 Osolium ethasulfate Oils, palm kernel Olis, palm kernel Olis, palm kernel Ohemical moved from Uncategorized to							
Fats and Glyceridic oils, rice bran Safflower oil Fats and Glyceridic oils, rice bran Safflower oil Green [Circle] Chemical moved from Uncategorized to new functions: 30/5/2016 Safflower oil Oils, oat Green [Circle] Chemical moved from Uncategorized to new functions: 30/5/2016 Soul-26-1 Unseed oil Linseed oil Half Green [Circle] Chemical moved from Uncategorized to new functions: 30/5/2016 Soul-26-1 Unseed oil Linseed oil Chemical moved from Uncategorized to new functions: 30/5/2016 Chemical moved from Uncategorized to new functions: 30/5/2016 Soul-26-1 Unseed oil Cottonseed oil Cottonseed oil Cottonseed oil Cottonseed oil Green [Circle] Chemical moved from Uncategorized to new functions: 30/5/2016 Soul-26-1 Unseed oil Chemical moved from Uncategorized to new functions: 30/5/2016 Soul-26-1 Unseed oil Chemical moved from Uncategorized to new functions: 30/5/2016 Soul-26-1 Unseed oil Chemical moved from Uncategorized to new functions: 30/5/2016 Soul-26-1 Unseed oil Unseed oil Chemical moved from Uncategorized to new functions: 30/5/2016 Soul-26-1 Unseed oil Unseed oil Unseed oil Unseed oil Chemical moved from Uncategorized to new functions: 30/5/2016 Soul-26-1 Unseed oil	8002-31-1	Cocoa butter	Cocoa butter	Green [Circle]		Chemical moved from Uncategorized to new functiona	30/5/2016
801-26-1 Uniseed oil Linseed oil Cottonseed oil Cottonseed oil Green [Circle] Chemical moved from Uncategorized to new function 30/5/2016 8001-29-1 Cottonseed oil Cottonseed oil Green [Circle] Chemical moved from Uncategorized to new function 30/5/2016 8023-79-8 Oils, palm kernel Colis, palm	8024-32-6		Fats and Glyceridic oils, avocado	Green [Circle]			
106457-91-4 Oils, oat Oi							
S001-29-4 Linsed oil Linsed oil Half Green [Circle] Chemical moved from Uncategorized to new functions 30/5/2016 S001-29-4 Oils, palm kernel Oils, p							
801-29-44 (2015) Cottonseed oil (2015) Green [Circle] (Circle) Chemical moved from Uncategorized to new function (2015) 30/5/2016 8023-79-8 (2013) Oils, palm kernel Oils, palm kernel Green [Circle] (Circle) Chemical moved from Uncategorized to new function (2015) 30/5/2016 7681-57-4 (2014) Oils (Juffrous acid, disodium salt (12) (Disulfurous acid, sodium salt (12) (Pellow [Triangle]) Yellow [Triangle] (Permical added to new functional use changed from Green [Circle] to (Disulfurous acid, sodium salt (12) (Pellow [Triangle]) Functional use changed from Green [Circle] to (Disulfurous acid, sodium salt (12) (Pellow [Triangle]) Functional use changed from Green [Circle] to (Disulfurous acid, sodium salt (12) (Pellow [Triangle]) Functional use changed from Green [Circle] to (Disulfurous acid, sodium salt (12) (Pellow [Triangle]) Functional use changed from Frocessing Aids and Add (10) (Pellow [Triangle]) 27/1/2016 64-18-6 Formic acid Formic acid Formic acid Geometric color code changed from Yellow [Triangle]) 27/1/2016 112-30-1 12-30-1 12-30-1 12-30-1 13-30-30-30-30-30-30-30-30-30-30-30-30-30							
SOJ3-79-88 Oils, palm kernel Oils, palm							
269-21 Sodium ethasulfate Sulfurica cidi, mono(2-ethylhexyl) ester, sodium salt (1:1) "Flagged on 12/09/2014 for removal from St. Chemical removed from list" 30/5/2016 7681-57-4 Disulfurous acid, disodium salt Disulfurous acid, sodium salt (1:2) Yellow [Triangle] Geometric color code changed from Green [Circle] to Disulfurous acid, disodium salt Disulfurous acid, sodium salt (1:2) Yellow [Triangle] Functional use changed from Processing Aids and double 10/3/2016 Green [Circle] Chemical added to new functional class (Preservatives 27/1/2016 112-72-1 1-Tetradecanol 1-Tetradecanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 12-30-1 1-Decanol 1-Decanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 113-87-8 1-Decanol 1-Otanol 1-Otanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 13019-22-2 0-Decen-1-ol 0-Decen-1-o							
7681-57-4 Disulfurous acid, disodium salt Disulfurous acid, sodium salt (1:2) Yellow [Triangle] Geometric color code changed from Green [Circle] to 10/3/2016 7681-57-4 Disulfurous acid, disodium salt Disulfurous acid, sodium salt (1:2) Yellow [Triangle] Functional use changed from Processing Aids and Addi 10/3/2016 64-18-6 Formic acid Formic acid Formic acid Creen [Circle] Chemical added to new functional class (Preservative 27/1/2016 112-72-1 1-Tetradecanol 1-Tetradecanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 112-30-1 1-Decanol 1-Decanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 113-30-8 1-Nonanol 1-Nonanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 111-87-5 1-Octanol 1-Octanol 1-Octanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 113-019-22-2 9-Decen1-ol 9-Decen1-ol 9-Decen1-ol Yellow [Triangle] Creen [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 113-019-22-2 9-Decen1-ol 9-Decen1-ol 9-Decen1-ol Yellow [Triangle] Creen [Circle] Chemical added to new functional class (Antimicrobia) 27/1/2016 113-019-21-21-21-21-21-21-21-21-21-21-21-21-21-					*Flagged on 12/09/2014 for removal from Si		
7681-57-4 Disulfurous acid, disodium salt Disulfurous acid, sodium salt (1:2) Vellow [Triangle] Functional use changed from Processing Aids and Add 10/3/2016 64-18-6 Formic acid Formic acid Geometric color code changed from Vellow [Triangle] 27/1/2016 112-72-1 1-Tetradecanol 1-Decanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 143-08-8 1-Nonanol 1-Nonanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 113-75-2 1-Cotanol 1-Octanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 13019-22-2 9-Decen1-ol 9-Decen1-ol Yellow [Triangle] 27/1/2016 7681-38-1 Sodium bisulfate Sulfuric acid, sodium salt (1:1) Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016							
641.8-6 Formic acid Formic acid Green [Circle] Chemical added to new functional class (Preservatives 27/1/2016 27/1/2016 112-72-1 1-Tetradecanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 112-30-1 1-Decanol 1-Decanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 143-08-8 1-Nonanol 1-Nonanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 13019-22-9 0-Decen-1-ol 1-Octanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 7681-38-1 50dium bisulfate 9-Decen-1-ol Yellow [Triangle] Chemical added to new functional class (Partimicrobia) 27/1/2016 77/1/2016 6-Tetradecanol Geometric color code changed from Yellow [Triangle] 27/1/2016 77/1/2016 0-Decen-1-ol 9-Decen-1-ol Yellow [Triangle] Chemical caveat updated to "*tacks sufficient sensitize 27/1/2016 77/1/2016 0-Decen-1-ol 9-Decen-1-ol Chemical added to new functional class (Antimicrobia) 27/1/2016							
112-30-1 1-Decanol 1-Decanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 143-08-8 1-Nonanol 1-Nonanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 11-87-5 1-Octanol 1-Octanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 13019-22-7 9-Decen-1-ol 9-Decen-1-ol Yellow [Triangle] Chemical caveat updated to "*Lacks sufficient sensition." 12/1/2016 7681-38-1 Sodium bisulfate Sulfuric acid, sodium salt (1:1) Green [Circle] Chemical added to new functional class (Antimicrobia) 27/1/2016							27/1/2016
143-08-8 1-Nonanol 1-Nonanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] : 27/1/2016 27/1/2016 1118-75 1-Octanol 1-Octanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] : 27/1/2016 27/1/2016 3019-22-2 o - 0-Pecen-1-ol 9-Decen-1-ol Yellow [Triangle] : 27/1/2016 Helmical caveat updated to "*!sacs sufficient sessitiziziziziziziziziziziziziziziziziziz							
111.87-5 1-Octanol 1-Octanol Half-Green [Circle] Geometric color code changed from Yellow [Triangle] 27/1/2016 13019-22-2 9-Decen-1-ol 9-Decen-1-ol Yellow [Triangle] Chemical caveat updated to "*Lacks sufficient sensitize 27/1/2016 7681-38-1 Sodium bisulfate Sulfuric acid, sodium salt (1:1) Green [Circle] Chemical added to new functional class (Antimicrobial 27/1/2016							
13019-22-29-Decen-1-ol9-Decen-1-olYellow [Triangle]Chemical caveat updated to "*Lacks sufficient sensitiz27/1/20167681-38-1Odium bisulfateSulfuric acid, sodium salt (1:1)Green [Circle]Chemical added to new functional class (Antimicrobial27/1/2016							
7681-38-1 Sodium bisulfate Sulfuric acid, sodium salt (1:1) Green [Circle] Chemical added to new functional class (Antimicrobial 27/1/2016							
						Geometric color code changed from Grey [Square] to (27/1/2016

5343-92-0	Pentylene glycol	1,2-Pentanediol	Green [Circle]		Chemical added to the list	27/1/2016
584-03-2	1,2-Butanediol		Green [Circle]		Chemical added to the list	27/1/2016
6920-22-5	1,2-Hexanediol		Green [Circle]		Chemical added to the list	27/1/2016
29911-27-1	Dipropylene glycol propyl ether	2-Propanol, 1-(1-methyl-2-propoxyet			Chemical added to the list	27/1/2016
67762-41-8 7492-55-9	Alcohols, C10-16 Calcium sorbate	Alcohols, C10-16 2,4-Hexadienoic acid, calcium salt (2:	Green [Circle]		Chemical added to the list Chemical added to the list	27/1/2016 27/1/2016
59-02-9	alpha-Tocopherol	2H-1-Benzopyran-6-ol, 3,4-dihydro-2			Chemical added to the list	27/1/2016
68037-05-8	Poly(oxy-1,2-ethanediyl), .alphasulfo				Chemical added to the list	27/1/2016
29923-31-7		L-Glutamic acid, N-(1-oxododecyl)-, s			Chemical added to the list	27/1/2016
8002-43-5	Lecithins	Lecithins	Green [Circle]		Chemical added to the list	27/1/2016
9005-67-8	Sorbitan, monooctadecanoate, poly(oxy				Chemical added to the list	27/1/2016
501019-91-6	Poly(oxy-1,2-ethanediyl), alpha-hydro-o				Chemical added to the list	27/1/2016
68937-66-6	Alcohols, C6-12, ethoxylated and propo				Chemical added to the list	27/1/2016
1066-33-7	Ammonium bicarbonate	Carbonic acid, ammonium salt (1:1)			Chemical added to the list Chemical added to the list	27/1/2016 27/1/2016
506-87-6 1336-21-6	Ammonium carbonate Ammonium hydroxide	Carbonic acid, ammonium salt (1:2) Ammonium hydroxide ((NH4)(OH))			Chemical added to the list	27/1/2016
1305-62-0	Calcium hydroxide	Calcium hydroxide (Ca(OH)2)	Green [Circle]		Chemical added to the list	27/1/2016
7697-37-2	Nitric acid (aqueous)	Nitric acid	Yellow [Triangle]		Chemical added to the list	27/1/2016
128446-33-3	Hydroxypropyl-a-cyclodextrin	.alphaCyclodextrin, 2-hydroxypropy			Chemical added to the list	27/1/2016
7585-39-9	Cyclodextrin		Green [Circle]		Chemical added to the list	27/1/2016
8001-29-4	Cottonseed oil		Green [Circle]		Chemical added to the list	27/1/2016
8002-31-1	Cocoa butter	Cocoa butter	Green [Circle]		Chemical added to the list	27/1/2016
7320-34-5	Tetrapotassium pyrophosphate	Diphosphoric acid, potassium salt (1:			Chemical added to the list	27/1/2016
9002-89-5 111-14-8	Polyvinyl alcohol Heptanoic acid		Green [Circle] Green [Half Circle]		Chemical added to the list Chemical added to the list	27/1/2016 21/9/2015
112-05-0	Nonanoic acid		Green [Half Circle]		Chemical added to the list	21/9/2015
142-62-1	Hexanoic acid		Green [Circle]		Chemical added to the list	21/9/2015
334-48-5	Decanoic acid	Decanoic acid	Green [Circle]		Chemical added to the list	21/9/2015
463-40-1	Linolenic acid	9,12,15-Octadecatrienoic acid, (9Z,12	Green [Circle]		Chemical added to the list	21/9/2015
8001-26-1	Linseed oil		Green [Half Circle]		Chemical added to the list	21/9/2015
8001-21-6	Sunflower oil		Green [Circle]		Chemical added to the list	21/9/2015
1002-62-6	Sodium decanoate		Green [Circle]		Chemical added to the list	21/9/2015
822-12-8 822-17-3	Sodium myristate Sodium linoleate	Tetradecanoic acid, sodium salt (1:1) 9,12-Octadecadienoic acid (9Z,12Z)-,			Chemical added to the list Chemical added to the list	21/9/2015 21/9/2015
822-17-3 112-85-6	Docosanoic acid	9,12-Octadecadienoic acid (92,122)-, Docosanoic acid	Green [Circle]		Chemical added to the list Chemical added to the list	21/9/2015
544-64-9	Myristoleic acid		Green [Circle]		Chemical added to the list	21/9/2015
557-59-5	Lignoceric acid	Tetracosanoic acid	Green [Circle]		Chemical added to the list	21/9/2015
593-29-3	Potassium palmitoleate	Octadecanoic acid, potassium salt (1			Chemical added to the list	21/9/2015
2624-31-9	Potassium palmitate	Hexadecanoic acid, potassium salt (1	Green [Circle]		Chemical added to the list	21/9/2015
408-35-5	Sodium palmitate	Hexadecanoic acid, sodium salt (1:1)			Chemical added to the list	21/9/2015
506-30-9	Eicosanoic acid	Eicosanoic acid	Green [Circle]		Chemical added to the list	21/9/2015
506-31-0 8001-23-8	9-Eicosenoic acid Safflower oil		Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	21/9/2015
8008-74-0	Fats and Glyceridic oils, sesame		Green [Circle]		Chemical added to the list	21/9/2015 21/9/2015
8023-79-8	Oils, palm kernel		Green [Circle]		Chemical added to the list	21/9/2015
8024-32-6	Fats and Glyceridic oils, avocado		Green [Circle]		Chemical added to the list	21/9/2015
1984-06-1	Sodium octanoate	Octanoic acid, sodium salt (1:1)	Green [Circle]		Chemical added to the list	21/9/2015
10124-65-9	Potassium dodecanoate	Dodecanoic acid, potassium salt (1:1	Green [Circle]		Chemical added to the list	21/9/2015
13429-27-1	Potassium myristate	Tetradecanoic acid, potassium salt (1			Chemical added to the list	21/9/2015
17378-36-8	Potassium heptadecanoate	Heptadecanoic acid, potassium salt (Chemical added to the list	21/9/2015
61790-45-2	Fatty acids, tall oil, sodium salt	Fatty acids, tall-oil, sodium salts	Green [Circle]		Chemical added to the list	21/9/2015
61790-79-2	Fatty acids, palm-oil, sodium salts	Fatty acids, palm-oil, sodium salts	Green [Circle]		Chemical added to the list	21/9/2015
C1700 00 C	Father and a place and another and a	Faster anishe aliane ail anadiana anishe	Canan [Cirola]		Characters and and the three lines	21/0/2015
61789-88-6 68002-90-4	Fatty acids, olive-oil, sodium salts Fatty acids, C10-16	Fatty acids, olive-oil, sodium salts Fatty acids, C10-16	Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	21/9/2015 21/9/2015
67701-06-8	Fatty acids, C10-10 Fatty acids, C14-18 and C16-18-unsatd.				Chemical added to the list	21/9/2015
68440-19-7	Fatty acids, safflower-oil, sodium salts				Chemical added to the list	21/9/2015
68553-81-1	Fats and Glyceridic oils, rice bran		Green [Circle]		Chemical added to the list	21/9/2015
68917-73-7	Oils, wheat	Oils, wheat	Green [Circle]		Chemical added to the list	21/9/2015
68955-98-6	Fatty acids, C16 - C18 and C18 unsatura				Chemical added to the list	21/9/2015
69669-39-2	Sunflower oil, potassium salt		Green [Circle]		Chemical added to the list	21/9/2015
106457-91-4	Oils, oat		Green [Circle]		Chemical added to the list	21/9/2015
1328-53-6	C.I. Pigment Green 7		Green [Circle]		Chemical added to the list	21/9/2015
13007-85-7	D-glycero-D-gulo-Heptonic acid, monos				Chemical added to the list	21/9/2015
17140-60-2 78330-21-9	D-glycero-D-gulo-Heptonic acid, calciun Alcohols, C11-14-iso-, C13-rich, ethoxyla				Chemical added to the list Chemical added to the list	21/9/2015 21/9/2015
70210-05-8	C. I. Acid Violet 54	2,7-Naphthalenedisulfonic acid, 3-[[2			Chemical added to the list	21/9/2015
	Sorbitan oleate decylglucoside crosspol				Chemical added to the list	21/9/2015
510758-10-8	D-Glucopyranose, oligomeric, Bu glycos	D-Glucopyranose, oligomeric, Bu gly	Green [Circle]		Chemical added to the list	21/9/2015
39202-17-0	9-Dodecenoic acid, methyl ester	9-Dodecenoic acid, methyl ester	Yellow [Triangle]	*Yellow due to hazard concerns, but allowed		21/9/2015
68919-53-9	Fatty acids, soya, Me esters		Yellow [Triangle]	*Yellow due to hazard concerns, but allowed		21/9/2015
112-42-5 22042-96-2	1-Undecanol Diethylenetriaminepenta(methyleneph	1-Undecanol Phosphonic acid [[[nhosphonomethy	Green [Half Circle]		List name for solvent entry updated to 1-Undecanol List name updated to Diethylenetriaminepenta(methyl	21/9/2015
9079-33-8	FD&C Blue No.1, PEG Derivative	Poly(oxy-1,2-ethanediyl), .alpha.,.alp			List name updated to Diethylenetriaminepenta(methyl List name updated to FD&C Blue No.1, PEG Derivative	21/9/2015 21/9/2015
112926-00-8	Hydrated silica	Silica gel, pptd., crystfree	Green (nan circle)		Chemical removed from SCIL. Acceptable for use in pro	21/9/2015
63231-67-4	Silica gel	Silica gel	Green [Circle]		Added chemical use and TSCA Inventory use caveats	21/9/2015
64366-70-7	Oxirane, methyl-, polymer with oxirane				List Call changed from Grey [Square] to Yellow [Triangl	21/9/2015
39202-17-0	9-Dodecenoic acid, methyl ester		Yellow [Triangle]		Chemical added to the list	20/8/2015
6424-85-7	C.I. Acid Blue 40	2-Anthracenesulfonic acid, 4-[[4-(ace			Chemical added to the list	20/8/2015
25035-82-9	2-Propenoic acid, 2-methyl-, polymer w				Chemical added to the list	20/8/2015
7758-29-4	Sodium tripolyphosphate	Triphosphoric acid, sodium salt (1:5)			Chemical added to the list	20/8/2015
8012-89-3	Beeswax	Beeswax	Green [Circle]		Chemical added to the list	20/8/2015
68919-53-9 79-21-0	Fatty acids, soya, Me esters Peracetic acid		Yellow [Triangle] Green [Circle]		Chemical added to the list Chemical added to the list	20/8/2015 20/8/2015
79-21-0 109-60-4	Peracetic acid Propyl acetate	Acetic acid, propyl ester	Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	20/8/2015
110-27-0	Isopropyl myristate	Tetradecanoic acid, 1-methylethyl es			Chemical added to the list	20/8/2015
7758-16-9	Sodium acid pyrophosphate	Diphosphoric acid, sodium salt (1:2)			Chemical added to the list	20/8/2015
9005-71-4	Sorbitan, trioctadecanoate, poly(oxy-1,2				Chemical added to the list	20/8/2015
10294-56-1	Phosphorous acid	Phosphorous acid	Yellow [Triangle]		Chemical added to the list	20/8/2015
12027-70-2	Disodium tin hexahydroxide	Stannate (Sn(OH)62-), sodium (1:2), (Chemical added to the list	20/8/2015
26402-26-6	Octanoic acid, monoester with 1,2,3-pro				Chemical added to the list	20/8/2015
	Alcohols, C9-11	Alcohols, C9-11	Half Green [Circle]		Chemical added to the list	20/8/2015
66455-17-2	Sulturic acid, mono-C16-18-alkyl esters.	Sulfuric acid, mono-C16-18-alkyl este			Chemical added to the list	20/8/2015
68955-20-4			ureen [Circle]		Chemical added to the list	20/8/2015
68955-20-4 71832-81-0	Benzenesulfonic acid, hydroxy-, sodium		Canan [Cin-1-1		Chaminal added to the list	
68955-20-4 71832-81-0 85536-14-7	Benzenesulfonic acid, hydroxy-, sodium Benzenesulfonic acid, 4-C10-13-sec-alky	Benzenesulfonic acid, 4-C10-13-sec-a			Chemical added to the list	20/8/2015
68955-20-4 71832-81-0	Benzenesulfonic acid, hydroxy-, sodium				Chemical added to the list Chemical added to the list Chemical added to the list	20/8/2015
68955-20-4 71832-81-0 85536-14-7 123-94-4	Benzenesulfonic acid, hydroxy-, sodium Benzenesulfonic acid, 4-C10-13-sec-alky Glyceryl monostearate	Benzenesulfonic acid, 4-C10-13-sec-a Octadecanoic acid, 2,3-dihydroxypro	Green [Circle] Green [Circle]		Chemical added to the list	
68955-20-4 71832-81-0 85536-14-7 123-94-4 9034-32-6	Benzenesulfonic acid, hydroxy-, sodium Benzenesulfonic acid, 4-C10-13-sec-alky Glyceryl monostearate Hemicellulose	Benzenesulfonic acid, 4-C10-13-sec-a Octadecanoic acid, 2,3-dihydroxypro Hemicellulose	Green [Circle] Green [Circle]		Chemical added to the list Chemical added to the list	20/8/2015 20/8/2015

68-04-2	Sodium citrate, anhydrous	1,2,3-Propanetricarboxylic acid, 2-hy	Green [Circle]		Chemical added to new functional class (Preservatives	20/8/2015
67762-38-3	Fatty acids, C16-18 and C18-unsatd., m	Fatty acids, C16-18 and C18-unsatd.,	Yellow [Triangle]		Chemical added to new functional class (Specialized In	20/8/2015
67784-80-9	Soybean oil, methyl esters	Soybean oil, Me ester	Yellow [Triangle]		Chemical added to new functional class (Specialized In	20/8/2015
112-42-5	1-Undecanol	1-Undecanol	Half Green [Circle]		Chemical added to new functional class (Solvents)	20/8/2015
112-42-5 112-53-8	1-Undecanol 1-Dodecanol	1-Undecanol 1-Dodecanol	Half Green [Circle] Half Green [Circle]		Geometric color code changed from Yellow [Triangle] Geometric color code changed from Yellow [Triangle]	20/8/2015 20/8/2015
31138-65-5	Monosodium D-glucoheptonate	D-gluco-heptonic acid, sodium salt (Geometric color code changed from Half Green [Circle	20/8/2015
577-11-7	Bis(2-ethylhexyl) sodium sulfosuccinate				Chemical removed from list	27/4/2015
100-51-6	Benzyl alcohol	Benzenemethanol			Chemical removed from list	27/4/2015
160875-66-1	Poly(oxy-1,2-ethanediyl), alpha-(2-prop			*Flagged on 12/9/2014 for removal from SCI		27/4/2015
161074-93-7	D-Glucopyranose, oligomeric, 2-ethylho			*Flagged on 12/9/2014 for removal from SCI		27/4/2015
166736-08-9	Oxirane, 2-methyl-, polymer with oxira Oxirane, methyl-, polymer with oxirane			*Flagged on 12/9/2014 for removal from SCI *Flagged on 12/9/2014 for removal from SCI		27/4/2015 27/4/2015
64366-70-7 126-92-1	Sodium ethasulfate	Sulfuric acid, mono(2-ethylhexyl) est		*Flagged on 12/9/2014 for removal from SCI		27/4/2015
160875-66-1	Poly(oxy-1,2-ethanediyl), alpha-(2-prop				Geometric color code changed from Green [Circle] to (9/12/2014
161074-93-7	D-Glucopyranose, oligomeric, 2-ethylhe				Geometric color code changed from Green [Circle] to (9/12/2014
166736-08-9	Oxirane, 2-methyl-, polymer with oxira				Geometric color code changed from Green [Circle] to (9/12/2014
64366-70-7	Oxirane, methyl-, polymer with oxirane				Geometric color code changed from Green [Circle] to (9/12/2014
126-92-1 7664-93-9	Sodium ethasulfate Sulfuric acid (aqueous)	Sulfuric acid, mono(2-ethylhexyl) est Sulfuric acid	Grey [Square] Yellow [Triangle]		Geometric color code changed from Green [Circle] to (Chemical added to the list	9/12/2014 9/12/2014
77-92-9	Citric acid. anhydrous	1,2,3-Propanetricarboxylic acid, 2-hy			Chemical added to the list Chemical added to new functional class (Antimicrobial	9/12/2014
79-33-4	L-Lactic acid	Propanoic acid, 2-hydroxy-, (2S)-	Green [Circle]		Chemical added to new functional class (Antimicrobial	9/12/2014
7722-84-1	Hydrogen peroxide	Hydrogen peroxide (H2O2)	Green [Circle]		Chemical added to new functional class (Antimicrobial	9/12/2014
64-17-5	Ethanol	Ethanol	Green [Circle]		Chemical added to new functional class (Antimicrobial	9/12/2014
67-63-0	Isopropanol	2-Propanol	Green [Circle]		Chemical added to new functional class (Antimicrobial	9/12/2014
65405-40-5	2-Propenoic acid, 2-methyl-, dodecyl es				Chemical added to the list	9/12/2014
70851-07-9 94441-92-6	Amides, coco, N-[3-(dimethylamino)pro beta-Alanine, N-(2-carboxyethyl)-N-(2-				Chemical added to the list Chemical added to the list	9/12/2014 9/12/2014
5405-41-4	Butanoic acid, 3-hydroxy-, ethyl ester				Chemical added to the list	9/12/2014
13040-18-1	Decanoic acid, potassium salt (1:1)	Decanoic acid, potassium salt (1:1)			Chemical added to the list	9/12/2014
64-18-6	Formic acid	Formic acid	Green [Circle]		Chemical added to the list	9/12/2014
68411-97-2	Glycine, N-methyl-, N-coco acyl derivs.				Chemical added to the list	9/12/2014
67762-19-0	Poly(oxy-1,2-ethanediyl), .alphasulfo-				Chemical added to the list	9/12/2014
142-87-0 10543-57-4	Sulfuric acid, monodecyl ester, sodium Tetraacetyl ethylene diamine	 Sulfuric acid, monodecyl ester, sodiu Acetamide, N,N'-1,2-ethanediylbis[N 			Chemical added to the list Geometric color code changed from Green [Circle] to \	9/12/2014 9/12/2014
112-60-7	Tetraacetyl etnylene diamine Tetraethylene glycol	Ethanol, 2,2'-[oxybis(2,1-ethanediylos]N			Geometric color code changed from Green [Circle] to 1 Chemical added to the list	9/12/2014
53605-94-0	Butyl-3-hydroxybutanoate	Butanoic acid, 3-hydroxy-, butyl este			Chemical added to the list	21/3/2014
65405-72-3	1,2,3,4,4a,7,8,8a-Octahydro-2,4a,5,8a-1	1-Naphthalenol, 1,2,3,4,4a,7,8,8a-oc	Yellow [Triangle]	*Lacks sufficient sensitization data, see abov	Chemical added to the list	6/12/2013
4674-50-4	2(3H)-Naphthalenone, 4,4a,5,6,7,8-hex				Chemical added to the list	6/12/2013
5471-51-2	2-Butanone, 4-(4-hydroxyphenyl)-	2-Butanone, 4-(4-hydroxyphenyl)-		*Lacks sufficient sensitization data, see abov		6/12/2013
13491-79-7 562-74-3	2-tert-Butylcyclohexanol	Cyclohexanol, 2-(1,1-dimethylethyl)-		*Lacks sufficient sensitization data, see abov		6/12/2013
1423-46-7	3-Cyclohexen-1-ol, 4-methyl-1-(1-meth 3-Cyclohexene-1-carboxaldehyde, 2,4,6			*Flagged on 9/5/2014 for removal from SCIL *Known sensitizer; repeat dose toxicant. See		6/12/2013 6/12/2013
13019-22-2	9-Decen-1-ol	9-Decen-1-ol	Yellow [Triangle]	*Lacks sufficient sensitization data; repeat do		6/12/2013
628-63-7	Amyl acetate	Acetic acid, pentyl ester	Yellow [Triangle]		Chemical added to the list	6/12/2013
151-05-3	Benzyldimethyl carbinyl acetate	Benzeneethanol, .alpha.,.alphadim	Yellow [Triangle]	*Known sensitizer, see above.	Chemical added to the list	6/12/2013
659-70-1	Butanoic acid, 3-methyl-, 3-methylbuty			*Lacks sufficient sensitization data, see abov		6/12/2013
28940-11-6	Calone	2H-1,5-Benzodioxepin-3(4H)-one, 7-		*Lacks sufficient sensitization data, see abov		6/12/2013
7492-67-3 38462-22-5	Citronelloxyacetaldehyde Cyclohexanone, 2-(1-mercapto-1-meth	Acetaldehyde, 2-[(3,7-dimethyl-6-oc		*Known sensitizer; repeat dose toxicant. See *Known sensitizer, see above.	Chemical added to the list Chemical added to the list	6/12/2013 6/12/2013
705-86-2	delta-Decalactone	2H-Pyran-2-one, tetrahydro-6-penty		*Lacks sufficient sensitization data, see abov		6/12/2013
713-95-1	delta-Dodecalactone	2H-Pyran-2-one, 6-heptyltetrahydro-		*Lacks sufficient sensitization data, see abov		6/12/2013
105-54-4	Ethyl butyrate	Butanoic acid, ethyl ester	Yellow [Triangle]	*Lacks sufficient sensitization data, see abov	Chemical added to the list	6/12/2013
7452-79-1	Ethyl ester 2-methylbutanoic acid	Butanoic acid, 2-methyl-, ethyl ester			Chemical added to the list	6/12/2013
108-64-5	Ethyl isovalerate	Butanoic acid, 3-methyl-, ethyl ester		*Lacks sufficient sensitization data, see abov		6/12/2013
141773-73-1 66-25-1	Helvetolide Hexanal	1-Propanol, 2-[1-(3,3-dimethylcycloh Hexanal			Chemical added to the list	6/12/2013
123-66-0	Hexanoic acid, ethyl ester	Hexanoic acid, ethyl ester	Yellow [Triangle] Half Green [Circle]		Chemical added to the list Chemical added to the list	6/12/2013 6/12/2013
142-92-7	Hexyl acetate	Acetic acid, hexyl ester	Half Green [Circle]		Chemical added to the list	6/12/2013
123-92-2	Isoamyl acetate	1-Butanol, 3-methyl-, 1-acetate	Half Green [Circle]		Chemical added to the list	6/12/2013
106-27-4	Isoamyl butyrate	Butanoic acid, 3-methylbutyl ester	Yellow [Triangle]	*Lacks sufficient sensitization data, see abov	Chemical added to the list	6/12/2013
110-19-0	Isobutyl acetate	Acetic acid, 2-methylpropyl ester	Half Green [Circle]		Chemical added to the list	6/12/2013
87-19-4	Isobutyl salicylate	Benzoic acid, 2-hydroxy-, 2-methylpr		*Flagged on 9/5/2014 for removal from SCIL		6/12/2013
1335-66-6 488-10-8	Isocyclocitral Iasmone	Isocyclocitral 2-Cyclopenten-1-one, 3-methyl-2-(22)	Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See *Flagged on 9/5/2014 for removal from SCIL		6/12/2013 6/12/2013
111-79-5	Methyl 2-nonenoate	2-Nonenoic acid, methyl ester	Yellow [Triangle]	*Lacks sufficient sensitization data, see abov		6/12/2013
111-80-8	Methyl 2-nonynoate	2-Nonynoic acid, methyl ester	Yellow [Triangle]		Chemical added to the list	6/12/2013
112-14-1	Octyl acetate	Acetic acid, octyl ester	Yellow [Triangle]	*Lacks sufficient sensitization data, see abov		6/12/2013
109-29-5	Oxacycloheptadecan-2-one	Oxacycloheptadecan-2-one	Half Green [Circle]		Chemical added to the list	6/12/2013
111879-80-2	Oxacyclohexadec-12-en-2-one, (12E)-	Oxacyclohexadec-12-en-2-one, (12E)		***	Chemical added to the list	6/12/2013
1118/9-/9-9 99219-32-6	Oxacyclohexadec-12-en-2-one, (12Z)- Oxacyclohexadec-13-en-2-one, (13E)-			*Known sensitizer, see above. *Known sensitizer, see above.	Chemical added to the list Chemical added to the list	6/12/2013 6/12/2013
111879-81-3	Oxacyclohexadec-13-en-2-one, (13Z)-				Chemical added to the list	6/12/2013
106-02-5	Oxacyclohexadecan-2-one	Oxacyclohexadecan-2-one	Half Green [Circle]		Chemical added to the list	6/12/2013
69103-20-4	Oxirane, 2,2-dimethyl-3-(3-methyl-2,4-			*Lacks sufficient sensitization data, see abov		6/12/2013
67634-20-2	Propanoic acid, 2-methyl-, 3a,4,5,6,7,7			*Lacks sufficient sensitization data, see abov		6/12/2013
122-48-5 29132-58-9	Vanillyl acetone 2-Butenedioic acid (2Z)-, polymer with	2-Butanone, 4-(4-hydroxy-3-methox		*Lacks sufficient sensitization data, see abov		6/12/2013
26099-88-7	2-Butenedioic acid (22)-, polymer with Butanedioic acid, 2-methylene-, polyme				Chemical added to the list Chemical added to the list	6/12/2013 6/12/2013
72243-90-4	C.I. Acid Violet 48	Benzenesulfonic acid, 3-[[4-amino-9,			Chemical added to the list	6/12/2013
1079184-43-2					Chemical added to the list	6/12/2013
56-40-6	Glycine	Glycine	Green [Circle]		Chemical added to the list	6/12/2013
75-75-2	Methanesulfonic acid	Methanesulfonic acid	Green [Circle]		Chemical added to the list	6/12/2013
68937-55-3	Siloxanes and Silicones, di-Me, 3-hydro			*Yellow based on some concern for aquatic		6/12/2013
30364-51-3 577-11-7	Sodium myristol sarcosinate Bis(2-ethylhexyl) sodium sulfosuccinate	Glycine, N-methyl-N-(1-oxotetradecy Butanedioic acid. 2-sulfo 1.4-bis(2-			Chemical added to the list Geometric color code changed from Green [Circle] to (6/12/2013 6/12/2013
100-51-6	Benzyl alcohol	Benzenemethanol	Grey [Square]		Geometric color code changed from Yellow [Triangle]	6/12/2013
24851-98-7	Methyl dihydrojasmonate	Cyclopentaneacetic acid, 3-oxo-2-pe	Green [Circle]		Geometric color code changed from Yellow [Triangle]	6/12/2013
77-93-0	Triethyl citrate	1,2,3-Propanetricarboxylic acid, 2-hy			Chemical added to the list	24/7/2013
	Tetrahydrolinalool	3-Octanol, 3,7-dimethyl-	Yellow [Triangle]		Chemical added to the list	24/7/2013
78-69-3	Linalool	1,6-Octadien-3-ol, 3,7-dimethyl-	Yellow [Triangle]	*Known sensitizer, see above. *Flagged on 9/5/2014 for removal from SCIL	Chemical added to the list	24/7/2013 24/7/2013
78-70-6		3-Ruten-2-one 3-mathul 4 /2 6 C +		" "PREM OU STATE OF THIONAL HOLD SCIF	circinical addica to the HSt	
78-70-6 79-89-0	Methyl delta ionone	3-Buten-2-one, 3-methyl-4-(2,6,6-trii Bicvclo[2,2,1]heptane, 2,2-dimethyl-		*Lacks sufficient sensitization data, see abov	Chemical added to the list	24/7/2013
78-70-6		3-Buten-2-one, 3-methyl-4-(2,6,6-trin Bicyclo[2.2.1]heptane, 2,2-dimethyl- 3-Cyclohexene-1-methanol, .alpha.,	Yellow [Triangle]	*Lacks sufficient sensitization data, see abov *Flagged on 9/5/2014 for removal from SCIL		24/7/2013 24/7/2013
78-70-6 79-89-0 79-92-5 80-26-2 87-20-7	Methyl delta ionone Camphene Terpinyl acetate Isoamyl salicylate	Bicyclo[2.2.1]heptane, 2,2-dimethyl- 3-Cyclohexene-1-methanol, .alpha.,. Benzoic acid, 2-hydroxy-, 3-methylbu	Yellow [Triangle] Grey [Square] Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL *Flagged on 9/5/2014 for removal from SCIL	Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013
78-70-6 79-89-0 79-92-5 80-26-2 87-20-7 88-41-5	Methyl delta ionone Camphene Terpinyl acetate Isoamyl salicylate Verdox	Bicyclo [2.2.1] heptane, 2,2-dimethyl- 3-Cyclohexene-1-methanol, .alpha., Benzoic acid, 2-hydroxy-, 3-methylbic Cyclohexanol, 2-(1,1-dimethylethyl)-	: Yellow [Triangle] : Grey [Square] : Grey [Square] , Yellow [Triangle]	*Flagged on 9/5/2014 for removal from SCIL *Flagged on 9/5/2014 for removal from SCIL *Lacks sufficient sensitization data; repeat do	Chemical added to the list Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013 24/7/2013
78-70-6 79-89-0 79-92-5 80-26-2 87-20-7 88-41-5 89-78-1	Methyl delta ionone Camphene Terpinyl acetate Isoamyl salicylate Verdox Menthol, racemic	Bicyclo[2.2.1]heptane, 2,2-dimethyl- 3-Cyclohexene-1-methanol, .alpha., Benzoic acid, 2-hydroxy-, 3-methylbt Cyclohexanol, 2-(1,1-dimethylethyl)- Cyclohexanol, 5-methyl-2-(1-methyle	: Yellow [Triangle] : Grey [Square] : Grey [Square] : Yellow [Triangle] : Yellow [Triangle]	*Flagged on 9/5/2014 for removal from SCIL *Flagged on 9/5/2014 for removal from SCIL *Lacks sufficient sensitization data; repeat d *Known sensitizer, see above.	Chemical added to the list Chemical added to the list Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013 24/7/2013 24/7/2013
78-70-6 79-89-0 79-92-5 80-26-2 87-20-7 88-41-5 89-78-1 89-79-2	Methyl delta ionone Camphene Terpinyl acetate Isoamyl salicylate Verdox Menthol, racemic Isopulegol	Bicyclo[2.2.1]heptane, 2,2-dimethyl- 3-Cyclohexene-1-methanol, .alpha, Benzoic acid, 2-hydroxy-, 3-methylbi Cyclohexanol, 2-(1,1-dimethylethyl)- Cyclohexanol, 5-methyl-2-(1-methyle Cyclohexanol, 5-methyl-2-(1-methyle	: Yellow [Triangle] : Grey [Square] : Grey [Square] : Yellow [Triangle] : Yellow [Triangle] : Yellow [Triangle]	*Flagged on 9/5/2014 for removal from SCIL *Flagged on 9/5/2014 for removal from SCIL *Lacks sufficient sensitization data; repeat d *Known sensitizer, see above. *Repeat dose toxicant, see above.	Chemical added to the list	24/7/2013 24/7/2013 24/7/2013 24/7/2013 24/7/2013
78-70-6 79-89-0 79-92-5 80-26-2 87-20-7 88-41-5 89-78-1 89-79-2 93-04-9	Methyl delta ionone Camphene Terpinyl acetate Isoamyl salicylate Verdox Menthol, racemic Isopulegol Naphthalene, 2-methoxy-	Bicyclo[2.2.1]heptane, 2,2-dimethyl- 3-Cyclohexene-1-methanol, alpha, Benzoic acid, 2-hydroxy, 3-methylbl Cyclohexanol, 2-(1,1-dimethylethyl)- Cyclohexanol, 5-methyl-2-(1-methyle Cyclohexanol, 5-methyl-2-(1-methyle Naphthalene, 2-methoxy-	Yellow [Triangle] Grey [Square] Grey [Square] , Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle] Yellow [Triangle]	*Flagged on 9/5/2014 for removal from SCIL *Flagged on 9/5/2014 for removal from SCIL *Lacks sufficient sensitization data; repeat d *Known sensitizer, see above. *Repeat dose toxicant, see above. *Lacks sufficient sensitization data, see abov	Chemical added to the list	24/7/2013 24/7/2013 24/7/2013 24/7/2013 24/7/2013 24/7/2013
78-70-6 79-89-0 79-92-5 80-26-2 87-20-7 88-41-5 89-78-1 89-79-2	Methyl delta ionone Camphene Terpinyl acetate Isoamyl salicylate Verdox Menthol, racemic Isopulegol	Bicyclo[2.2.1]heptane, 2,2-dimethyl- 3-Cyclohexene-1-methanol, .alpha, Benzoic acid, 2-hydroxy-, 3-methylbi Cyclohexanol, 2-(1,1-dimethylethyl)- Cyclohexanol, 5-methyl-2-(1-methyle Cyclohexanol, 5-methyl-2-(1-methyle	: Yellow [Triangle] : Grey [Square] : Grey [Square] : Yellow [Triangle] : Yellow [Triangle] : Yellow [Triangle]	*Flagged on 9/5/2014 for removal from SCIL *Flagged on 9/5/2014 for removal from SCIL *Lacks sufficient sensitization data; repeat d *Known sensitizer, see above. *Repeat dose toxicant, see above.	Chemical added to the list	24/7/2013 24/7/2013 24/7/2013 24/7/2013 24/7/2013

93-58-3	Methyl benzoate	Benzoic acid, methyl ester	Yellow [Triangle]	*Repeat dose toxicant, see above.	Chemical added to the list	24/7/2013
98-52-2 98-55-5	4-tert-Butylcyclohexanol alpha-Terpineol	Cyclohexanol, 4-(1,1-dimethylethyl)- 3-Cyclohexene-1-methanol, .alpha.,.a		*Repeat dose toxicant, see above. *Flagged on 9/5/2014 for removal from SCIL	Chemical added to the list	24/7/2013 24/7/2013
99-49-0	Carvone	2-Cyclohexen-1-one, 2-methyl-5-(1-n		*Known sensitizer; repeat dose toxicant. See		24/7/2013
99-85-4	gamma-Terpinene	1,4-Cyclohexadiene, 1-methyl-4-(1-m		*Flagged on 9/5/2014 for removal from SCIL		24/7/2013
101-84-8	Diphenyl oxide	Benzene, 1,1'-oxybis-	Yellow [Triangle]	*Lacks sufficient sensitization data, see above		24/7/2013
102-76-1 104-67-6	Glycerol triacetate Gamma-undecalactone	1,2,3-Propanetriol, 1,2,3-triacetate 2(3H)-Furanone, 5-heptyldihydro-	Green [Circle] Half Green [Circle]		Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013
105-53-3	Diethyl malonate	Propanedioic acid, 1,3-diethyl ester			Chemical added to the list	24/7/2013
105-95-3	Ethylene brassylate	1,4-Dioxacycloheptadecane-5,17-dio			Chemical added to the list	24/7/2013
106-21-8	Dihydrocitronellol	1-Octanol, 3,7-dimethyl-	Yellow [Triangle]	*Repeat dose toxicant, see above.	Chemical added to the list	24/7/2013
106-22-9	Citronellol	6-Octen-1-ol, 3,7-dimethyl-	Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See		24/7/2013
106-23-0 106-72-9	Citronellal Melonal	6-Octenal, 3,7-dimethyl- 5-Heptenal, 2,6-dimethyl-	Yellow [Triangle] Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See *Known sensitizer; repeat dose toxicant. See		24/7/2013 24/7/2013
107-75-5	Hydroxycitronellal	Octanal, 7-hydroxy-3,7-dimethyl-	Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See		24/7/2013
110-41-8	Undecanal, 2-methyl-	Undecanal, 2-methyl-	Yellow [Triangle]	*Known sensitizer, see above.	Chemical added to the list	24/7/2013
112-31-2	Decaldehyde	Decanal	Yellow [Triangle]	*Known sensitizer, see above.	Chemical added to the list	24/7/2013
112-44-7 112-45-8	Undecanal 10-Undecenal	Undecanal 10-Undecenal	Yellow [Triangle] Yellow [Triangle]	*Known sensitizer, see above. *Known sensitizer, see above.	Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013
112-54-9	Dodecanal	Dodecanal	Yellow [Triangle]	*Known sensitizer, see above.	Chemical added to the list	24/7/2013
115-95-7	Linalyl acetate	1,6-Octadien-3-ol, 3,7-dimethyl-, 3-a		*Known sensitizer, see above.	Chemical added to the list	24/7/2013
118-58-1	Benzyl salicylate	Benzoic acid, 2-hydroxy-, phenylmet		*Flagged on 9/5/2014 for removal from SCIL		24/7/2013
120-72-9 121-32-4	Indole Ethyl vanillin	1H-Indole Benzaldehyde, 3-ethoxy-4-hydroxy-	Yellow [Triangle]	*Lacks sufficient sensitization data; repeat d	Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013
121-33-5	Vanillin	Benzaldehyde, 4-hydroxy-3-methoxy			Chemical added to the list	24/7/2013
122-03-2	Cuminaldehyde	Benzaldehyde, 4-(1-methylethyl)-	Yellow [Triangle]	*Known sensitizer, see above.	Chemical added to the list	24/7/2013
124-13-0	Octanal	Octanal	Yellow [Triangle]	*Known sensitizer, see above.	Chemical added to the list	24/7/2013
124-19-6 127-41-3	Nonanal alpha-lonone	Nonanal 3-Buten-2-one, 4-(2,6,6-trimethyl-2-o	Yellow [Triangle]	*Known sensitizer, see above. *Flagged on 9/5/2014 for removal from SCIL	Chemical added to the list	24/7/2013 24/7/2013
127-41-5	alpha-Isomethylionone	3-Buten-2-one, 3-methyl-4-(2,6,6-trir		*Flagged on 9/5/2014 for removal from SCIL		24/7/2013
137-03-1	2-Heptylcyclopentan-1-one	Cyclopentanone, 2-heptyl-	Yellow [Triangle]	*Lacks sufficient sensitization data, see above		24/7/2013
138-86-3	Dipentene	Cyclohexene, 1-methyl-4-(1-methyle		*Known sensitizer, see above.	Chemical added to the list	24/7/2013
143-08-8 150-78-7	1-Nonanol 1,4-dimethoxybenzene	1-Nonanol Benzene, 1,4-dimethoxy-	Yellow [Triangle] Yellow [Triangle]	*Repeat dose toxicant, see above. *Repeat dose toxicant, see above.	Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013
150-78-7	Citronellyl acetate	6-Octen-1-ol, 3,7-dimethyl-, 1-acetat		*Known sensitizer; repeat dose toxicant. See		24/7/2013
470-82-6	Eucalyptol	2-Oxabicyclo[2.2.2]octane, 1,3,3-trim		*Known sensitizer, see above.	Chemical added to the list	24/7/2013
586-62-9	Terpinolene	Cyclohexene, 1-methyl-4-(1-methyle		*Flagged on 9/5/2014 for removal from SCIL	Chemical added to the list	24/7/2013
706-14-9	gamma-Decalactone	2(3H)-Furanone, 5-hexyldihydro-	Half Green [Circle]		Chemical added to the list	24/7/2013
928-96-1 1191-16-8	cis-3-hexenol Dimethylallyl acetate	3-Hexen-1-ol, (3Z)- 2-Buten-1-ol, 3-methyl-, 1-acetate	Yellow [Triangle] Yellow [Triangle]	*Lacks sufficient sensitization data, see abov *Lacks sufficient sensitization data, see abov		24/7/2013 24/7/2013
1335-46-2	Methylionone	Ionone, methyl-	Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL		24/7/2013
2050-08-0	Amyl salicylate	Benzoic acid, 2-hydroxy-, pentyl este		*Flagged on 9/5/2014 for removal from SCIL		24/7/2013
2216-51-5	L-Menthol	Cyclohexanol, 5-methyl-2-(1-methyle		*Known sensitizer, see above.	Chemical added to the list	24/7/2013
3681-71-8 4819-67-4	(Z)- cis-3-Hexenyl acetate Cyclopentanone, 2-pentyl-	3-Hexen-1-ol, 1-acetate, (3Z)- Cyclopentanone, 2-pentyl-	Yellow [Triangle] Yellow [Triangle]	*Lacks sufficient sensitization data, see abov *Lacks sufficient sensitization data, see abov		24/7/2013 24/7/2013
5413-60-5	Verdyl acetate	4,7-Methano-1H-inden-6-ol, 3a,4,5,6		*Lacks sufficient sensitization data, see abov		24/7/2013
6259-76-3	Hexyl Salicylate	Benzoic acid, 2-hydroxy-, hexyl ester		*Flagged on 9/5/2014 for removal from SCIL		24/7/2013
6485-40-1	I-Carvone	2-Cyclohexen-1-one, 2-methyl-5-(1-n		*Known sensitizer; repeat dose toxicant. See		24/7/2013
7779-30-8 8000-41-7	alpha-Methyl ionone	1-Penten-3-one, 1-(2,6,6-trimethyl-2 Terpineol		*Flagged on 9/5/2014 for removal from SCIL		24/7/2013
8007-35-0	Terpineol (mixed isomers) Terpineol acetate	Terpineol, acetate	Grey [Square] Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL *Flagged on 9/5/2014 for removal from SCIL		24/7/2013 24/7/2013
8008-57-9	Sweet orange oil	Oils, orange, sweet	Yellow [Triangle]	*Known sensitizer, see above.	Chemical added to the list	24/7/2013
8013-90-9	Ionone	Ionone	Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL		24/7/2013
10250-45-0	Diisobutyl carbinyl acetate	4-Heptanol, 2,6-dimethyl-, 4-acetate		*Lacks sufficient sensitization data; repeat d		24/7/2013
10339-55-6 13254-34-7	Ethyl linalool 2,6-Dimethyl-2-heptanol	1,6-Nonadien-3-ol, 3,7-dimethyl- 2-Heptanol, 2,6-dimethyl-	Yellow [Triangle] Yellow [Triangle]	*Known sensitizer, see above. *Lacks sufficient sensitization data, see above.	Chemical added to the list	24/7/2013 24/7/2013
14901-07-6	beta-lonone	3-Buten-2-one, 4-(2,6,6-trimethyl-1-o		*Flagged on 9/5/2014 for removal from SCIL		24/7/2013
17511-60-3	Tricyclodecenyl propionate	4,7-Methano-1H-inden-6-ol, 3a,4,5,6	Yellow [Triangle]	*Lacks sufficient sensitization data, see above		24/7/2013
18479-58-8	Dihydromyrcenol	7-Octen-2-ol, 2,6-dimethyl-	Half Green [Circle]		Chemical added to the list	24/7/2013
18871-14-2 22457-23-4	Jasmal 3-Methyl-5-heptanone oxime	Pentitol, 1,5-anhydro-2,4-dideoxy-2- 3-Heptanone, 5-methyl-, oxime	Half Green [Circle] Yellow [Triangle]	*Lacks sufficient sensitization data, see above	Chemical added to the list	24/7/2013 24/7/2013
24851-98-7	Methyl dihydrojasmonate	Cyclopentaneacetic acid, 3-oxo-2-per		Lacks sufficient sensitization data, see above	Chemical added to the list	24/7/2013
28219-61-6	2-Buten-1-ol, 2-ethyl-4-(2,2,3-trimethyl-				Chemical added to the list	24/7/2013
32210-23-4	4-t-Butylcyclohexyl acetate	Cyclohexanol, 4-(1,1-dimethylethyl)-		*Known sensitizer; repeat dose toxicant. See		24/7/2013
51115-63-0 53219-21-9	2-Methylbutyl salicylate 7-Octen-2-ol, 2-methyl-6-methylene-, d	Benzoic acid, 2-hydroxy-, 2-methylbu		*Flagged on 9/5/2014 for removal from SCIL	Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013
54830-99-8	4,7-Methano-1H-indenol, 3a,4,5,6,7,7a-			*Lacks sufficient sensitization data, see above		24/7/2013
55066-48-3	Benzenepentanol, gamma-methyl-	Benzenepentanol, .gammamethyl-		*Known sensitizer, see above.	Chemical added to the list	24/7/2013
57378-68-4	delta-Damascone	2-Buten-1-one, 1-(2,6,6-trimethyl-3-		*Flagged on 9/5/2014 for removal from SCIL		24/7/2013
61931-80-4	Ethyl linalyl acetate Florol	1,6-Nonadien-3-ol, 3,7-dimethyl-, 3-a 2H-Pyran-4-ol, tetrahydro-4-methyl		*Lacks sufficient sensitization data, see abov	Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013
65113-99-7	Sandalore	3-Cyclopentene-1-butanol, .alpha.,.b			Chemical added to the list	24/7/2013
65405-77-8	3-Hexenyl salicylate	Benzoic acid, 2-hydroxy-, (3Z)-3-hexe	Grey [Square]	*Flagged on 9/5/2014 for removal from SCIL	Chemical added to the list	24/7/2013
67633-96-9	3-cis-Hexenyl methyl carbonate	Carbonic acid, (3Z)-3-hexen-1-yl met		*Lacks sufficient sensitization data, see abov		24/7/2013
67634-14-4 67634-15-5	para-Ethyl-alpha,alpha-dimethyl-hydroc Ethyl dimethylhydrocinnamaldehyde	Benzenepropanal, 2-ethylalpha.,.al Benzenepropanal, 4-ethylalphaal		*Lacks sufficient sensitization data; repeat d *Lacks sufficient sensitization data; repeat d		24/7/2013 24/7/2013
68039-39-4	Propanoic acid, 2-methyl-, 3a,4,5,6,7,7a			*Lacks sufficient sensitization data; repeat d *Lacks sufficient sensitization data, see above		24/7/2013
68039-49-6	Ligustral	3-Cyclohexene-1-carboxaldehyde, 2,		*Known sensitizer; repeat dose toxicant. See		24/7/2013
68737-61-1	Dimethyl tetrahydrobenzaldehyde	3-Cyclohexene-1-carboxaldehyde, 2,		*Known sensitizer; repeat dose toxicant. See		24/7/2013
68912-13-0 70788-30-6	Dicyclopentadiene propionate Cyclohexanepropanol, 2,2,6-trimethyl	4,7-Methano-1H-indenol, 3a,4,5,6,7,		*Lacks sufficient sensitization data, see abov		24/7/2013
81752-87-6	Cyclohexanepropanoi, 2,2,6-trimetnyi Cyclohexanecarboxylic acid, 2,2-dimeth			*Lacks sufficient sensitization data, see abov *Lacks sufficient sensitization data, see abov		24/7/2013 24/7/2013
81782-77-6	3-Decen-5-ol, 4-methyl-	3-Decen-5-ol, 4-methyl-	Yellow [Triangle]	*Known sensitizer; repeat dose toxicant. See		24/7/2013
86803-90-9	Scentenal	4,7-Methano-1H-indene-2-carboxald		*Known sensitizer, see above.	Chemical added to the list	24/7/2013
125109-85-5	Isopropylphenylbutanal	Benzenepropanal, .betamethyl-3-(1		*Lacks sufficient sensitization data; repeat d		24/7/2013
166432-52-6 38285-49-3	1,3-Undecadien-5-yne Jasmin pyranol	1,3-Undecadien-5-yne 2H-Pyran-4-ol, 3-butyltetrahydro-5-n	Yellow [Triangle] Half Green [Circle]	*Lacks sufficient sensitization data, see above	Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013
543-39-5	Myrcenol	7-Octen-2-ol, 2-methyl-6-methylene-			Chemical added to the list	24/7/2013
1490-04-6	Menthol (unspecified isomer)	Cyclohexanol, 5-methyl-2-(1-methyle		*Known sensitizer, see above.	Chemical added to the list	24/7/2013
15356-60-2	D-Menthol	Cyclohexanol, 5-methyl-2-(1-methyle		*Known sensitizer, see above.	Chemical added to the list	24/7/2013
928-97-2 108-59-8	trans-3-Hexenol Dimethyl malonate	3-Hexen-1-ol, (3E)- Propanedioic acid, 1,3-dimethyl este	Yellow [Triangle]	*Lacks sufficient sensitization data, see above	Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013
111-87-5	1-Octanol	1-Octanol	Yellow [Triangle]	*Repeat dose toxicant, see above.	Chemical added to the list	24/7/2013
112-30-1	1-Decanol	1-Decanol	Yellow [Triangle]	*Repeat dose toxicant, see above.	Chemical added to the list	24/7/2013
112-42-5	1-Undecanol	1-Undecanol	Yellow [Triangle]	*Repeat dose toxicant, see above.	Chemical added to the list	24/7/2013
112-53-8 112-72-1	1-Dodecanol 1-Tetradecanol	1-Dodecanol 1-Tetradecanol	Yellow [Triangle] Yellow [Triangle]	*Repeat dose toxicant, see above. *Repeat dose toxicant, see above.	Chemical added to the list Chemical added to the list	24/7/2013 24/7/2013
54982-83-1	Muskonate	1,4-Dioxacyclohexadecane-5,16-dion		nepeat dose toxicant, see above.	Chemical added to the list	24/7/2013
104-50-7	gamma-Octalactone	2(3H)-Furanone, 5-butyldihydro-	Half Green [Circle]		Chemical added to the list	24/7/2013
104-61-0	gamma-Nonalactone	2(3H)-Furanone, dihydro-5-pentyl-	Half Green [Circle]		Chemical added to the list	24/7/2013
105-21-5	gamma-Heptalactone	2(3H)-Furanone, dihydro-5-propyl-	Half Green [Circle]		Chemical added to the list	24/7/2013

695-06-7	gamma-Hexalactone	2(3H)-Furanone, 5-ethyldihydro-	Half Green [Circle]		Chemical added to the list	24/7/2013
692-86-4	Ethyl undecylenate	10-Undecenoic acid, ethyl ester	Yellow [Triangle]	*Repeat dose toxicant, see above.	Chemical added to the list	24/7/2013
111-81-9	Methyl undecylenate	10-Undecenoic acid, methyl ester	Yellow [Triangle]	*Repeat dose toxicant, see above.	Chemical added to the list	24/7/2013
70879-60-6	(C16-C18)Alkyloxypolyethoxy ethyl met	tl 2-Propenoic acid, 2-methyl-, polyme	Green [Circle]		Chemical added to the list	24/7/2013
68603-25-8	Alcohols, C8-10, ethoxylated propoxyla	t Alcohols, C8-10, ethoxylated propox	Green [Circle]		Chemical added to the list	24/7/2013
65-85-0	Benzoic acid	Benzoic acid	Green [Circle]		Chemical added to the list	24/7/2013
1330-43-4	Boron sodium oxide (B4Na2O7)	Boron sodium oxide (B4Na2O7)	Yellow [Triangle]	*Only allowed as a protease stabilizer	Chemical added to the list	24/7/2013
3626-36-6	C.I. Direct Orange 26	2-Naphthalenesulfonic acid, 7,7'-(ca	r Yellow [Triangle]		Chemical added to the list	24/7/2013
67846-68-8	Ethanaminium, N,N-dimethyl-2-[(1-oxc	o Ethanaminium, N,N-dimethyl-2-[(1-c	Green [Circle]		Chemical added to the list	24/7/2013
15790-07-5	FD&C Yellow No. 6-aluminum lake	C.I. Pigment Yellow 104	Yellow [Triangle]		Chemical added to the list	24/7/2013
68410-45-7	Gelatins, hydrolyzates	Gelatins, hydrolyzates	Green [Circle]		Chemical added to the list	24/7/2013
13446-18-9	Magnesium(II) nitrate, hexahydrate	Nitric acid, magnesium salt (2:1)	Yellow [Triangle]	*Only allowed as a preservative stabilizer	Chemical added to the list	24/7/2013
20846-91-7	N,N'-Ethylenediamine disuccinic acid	L-Aspartic acid, N,N'-1,2-ethanediylb	Half Green [Circle]		Chemical added to the list	24/7/2013
6683-19-8	Pentaerythritol, tetrakis(3,5-di-tert-but	η Benzenepropanoic acid, 3,5-bis(1,1-	c Green [Circle]		Chemical added to the list	24/7/2013
26183-52-8	Poly(oxy-1,2-ethanediyl), .alphadecyl-	Poly(oxy-1,2-ethanediyl), .alphadec	Green [Circle]		Chemical added to the list	24/7/2013
9011-05-6	Polynoxylin	Urea, polymer with formaldehyde	Yellow [Triangle]		Chemical added to the list	24/7/2013
126-92-1	Sodium ethasulfate	Sulfuric acid, mono(2-ethylhexyl) est	t Green [Circle]		Chemical added to the list	24/7/2013
178949-82-1	Sodium ethylene diamine disuccinate	L-Aspartic acid, N,N'-1,2-ethanediylb	Half Green [Circle]		Chemical added to the list	24/7/2013
55934-93-5	Tripropylene glycol n-butyl ether	Propanol, [2-(2-butoxymethylethoxy	Green [Circle]		Chemical added to the list	21/12/2012
64-17-5	Ethanol	Ethanol	Green [Circle]		Chemical added to the list	21/12/2012
67-63-0	Isopropanol	2-Propanol	Green [Circle]		Chemical added to the list	21/12/2012
7732-18-5	Water	Water	Green [Circle]		Chemical added to the list	21/12/2012
8052-35-5	Molasses, blackstrap	Molasses, blackstrap	Green [Circle]		Chemical added to the list	21/12/2012
9003-07-0	Polypropylene	1-Propene, homopolymer	Green [Circle]		Chemical added to the list	21/12/2012
13463-67-7	Titanium(IV) oxide	Titanium oxide (TiO2)	Green [Circle]		Chemical added to the list	21/12/2012
9003-39-8	Polyvinylpyrrolidone	2-Pyrrolidinone, 1-ethenyl-, homopo	Green [Circle]		Chemical added to the list	21/12/2012
3844-45-9	FD&C Blue No.1	Benzenemethanaminium, N-ethyl-N	- Green [Circle]		Geometric color code changed from Yellow [Triangle]	21/12/2012
53563-70-5	Poly(oxy-1,2-ethanediyl), .alpha(carbo	Poly(oxy-1,2-ethanediyl), .alpha(ca	r Green [Circle]		Chemical added to the list	21/12/2012
39354-45-5	Poly(oxy-1,2-ethanediyl), .alpha(3-car	t Poly(oxy-1,2-ethanediyl), .alpha(3-	c Green [Circle]		Chemical added to the list	21/12/2012
68605-97-0	Fatty acids, tallow, hydrogenated, com	r Fatty acids, tallow, hydrogenated, co	Green [Circle]		Chemical added to the list	21/12/2012
26590-05-6	2-Propen-1-aminium, N,N-dimethyl-N-	2 2-Propen-1-aminium, N,N-dimethyl-	N-2-propen-1-yl-, chlo	ride (1:1), polymer with 2-propenamide	Chemical removed from list	21/12/2012
68989-22-0	Zeolites, NaA	Zeolites, NaA	Green [Circle]		Chemical added to the list	21/12/2012
1318-02-1	Zeolites	Zeolites	Green [Circle]		Chemical added to the list	21/12/2012
27593-14-2	Octyldimethylbetaine	1-Octanaminium, N-(carboxymethyl)	Green [Circle]		Chemical added to the list	21/12/2012