## **Quick Reference Table**

Key to Review Conclusions: **S** = safe in the present practices of use and concentration as described in the safety assessment; **SQ** = safe with qualifications; **I** = insufficient data to support safety; and **U** = unsafe

Review Conclusion				'n		Explanation				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
Α										
Acacia Senegal Gum and Acacia Senegal Gum Extract	х				up to 9% for the gum and 0.001% for the extract			IJT 24(S#):75-118, 2005		
Acacia Catechu Gum, Acacia Concinna Fruit Extract, Acacia Dealbata Leaf Extract, Acacia Dealbata Leaf Wax, Acacia Decurrens Extract, Acacia Farnesiana Extract, Acacia Farnesiana Flower Wax, Acacia Farnesiana Gum, and Acacia Senegal Extract			x					IJT 24(S#):75-118, 2005		
Acetamide MEA		х				≤ 7.5% for leave-on; safe for use in rinse-off products; but <u>should contain no</u> nitrosamine, free acetamide or nitrosating agents		JACT 12(3):225-36, 1993		
Acetylated Lanolin	х				up to 7%			JEPT 4(4):63-92, 1980 confirmed 02/03 IJT 24(S1):2-10, 2005		
Acetylated Lanolin Alcohol	x				up to 16%			JEPT 4(4):63-92, 1980 confirmed 02/03 IJT 24(S1):2-10, 2005		
Acetyl Tributyl Citrate	Х				up to 7%			IJT 21(S2):1-17, 2002		
Acetyl Triethyl Citrate	х				up to 7%			IJT 21(S2):1-17, 2002		
Acetyl Trihexyl Citrate	х				not in current use <sup>1</sup>			IJT 21(S2):1-17, 2002		
Acetyl Trioctyl Citrate	Х				not in current use <sup>1</sup>			IJT 21(S2):1-17, 2002		
Achillea Millefolium Extract			х					IJT 20(S2):79-84, 2001		
Acid Orange 3		Х				$\leq$ 0.2% in hair dyes		IJT 19(S1):1-9, 2000		

		Revi Conclu	ew usio	n		Journal Citation IJT 20(S3):1-6, 2001 IJT 21(S3):1-50, 2002 IJT 21(S3):1-50, 2002 IJT 21(S3):1-50, 2002		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Acid Violet 43		x				safe for use in hair dye formulations when free of impurities except for the following: ≤ 18% volatile matter (at 135°C) and chlorides and sulfates (calculated as sodium salts); ≤ 0.4% water-insoluble matter; ≤ 0.2% 1-hydroxy-9,10-anthracenedione; ≤ 0.2% 1,4-dihydroxy-9,10-anthracenedione; ≤ 0.1% p-toluidine; ≤ 0.2% p-toluidine sulfonic acids, sodium salts; ≤ 1% subsidiary colors; ≤ 20 ppm lead (as Pb); ≤ 3 ppm arsenic (as As); ≤ 1 ppm mercury (as Hg); and ≥80% total color.		IJT 20(S3):1-6, 2001
Acrylates/Ammonium Methacrylate Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Acrylates Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Acrylates/Hydroxyesters Acrylates Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Acrylates/PVP Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Acrylates/Steareth-20 Methacrylate Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Acrylates/Steareth-50 Acrylate Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Acrylates/VA Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Adipic Acid Dihydrazide			Х					JACT 13(3):154-6, 1994
Alcohol Denat. denatured with t-Butyl Alcohol, Denatonium Benzoate, Diethyl Phthalate, or Methyl Alcohol	Х				up to 99%			Final Report 09/05 Available from CIR
Alcohol Denat. denatured with Quassin, Brucine, or Brucine Sulfate			Х					Final Report 09/05 Available from CIR
Aldioxa			Х					JACT 12(3):237-42, 1993

	Review Conclusion			n				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Allantoin	Х				up to 2%			Tentative Report 04/08
Allantoin Ascorbate	Х				up to 0.05%			Tentative Report 04/08
Allantoin Biotin, Allantoin Galacturonic Acid	Х				not in current use <sup>1</sup>			Tentative Report 04/08
Allantoin Glycyrrhetinic Acid					not reported <sup>2</sup>			Tentative Report 04/08
Allantoin Panthenol					not reported <sup>2</sup>			Tentative Report 04/08
Allantoin Polygalacturonic Acid					not reported <sup>2</sup>			Tentative Report 04/08
Aloe Andongensis Extract, Aloe Andongensis Leaf Juice, Aloe Arborescens Leaf Extract, Aloe Arborescens Leaf Juice, Aloe Ferox Leaf Extract, Aloe Ferox Leaf Juice, and Aloe Ferox Leaf Juice Extract			х					IJT 26(S2):1-50, 2007
Aloe Barbadensis Flower Extract, Aloe Barbadensis Leaf, Aloe Barbadensis Leaf Extract, Aloe Barbadensis Leaf Juice, Aloe Barbadensis Polysaccharides, and Aloe Barbadensis Leaf Water		х				safe as cosmetic ingredients in the practices of use and concentrations as described in this safety assessment, if anthraquinone levels in the ingredients do not exceed 50 ppm.		IJT 26(S2):1-50, 2007
Almond Meal	x				up to 27%			JACT 2(5):85-99, 1983 confirmed 11/02 IJT 24(S1):98-101, 2005
Alpha Hydroxy Acids		x				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
Aluminum Distearate	х				up to 5%			JACT 1(2):143-77, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003
Aluminum Silicate	x				up to 37% in dentifrices; up to 3% in other uses			IJT 22(S1):37-102, 2003
Aluminum Starch Octenylsuccinate		х				safe as used provided that established limitations imposed on heavy metal concentrations are not exceeded		IJT 21(S1):1-7, 2002

	Review Conclusi			n		Explanation				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
Aluminum Stearate	х				up to 8%			JACT 1(2):143-77, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003		
Aluminum Tristearate	х				up to 10%			JACT 1(2):143-77, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003		
Amino Bispropyl Dimethicone	Х				not in current use <sup>1</sup>			IJT 22(S2):11-35, 2003		
5-Amino-4-Chloro-o-Cresol	х				up to 2% in oxidative and non- oxidative hair dyes			IJT 23(S2):1-22, 2004		
5-Amino-6-Chloro-o-Cresol	х				up to 2% in oxidative and non- oxidative hair dyes			IJT 23(S2):1-22, 2004		
2-Amino-6-Chloro-4-Nitrophenol		Х				up to 2% in hair dyes		IJT 16(S1):131-43,1997		
2-Amino-6-Chloro-4-Nitrophenol HCl		Х				up to 2% in hair dyes		IJT 16(S1):131-43,1997		
4-Amino-m-Cresol	х				up to 0.7% in oxidative and non- oxidative hair dyes			IJT 23(S2):1-22, 2004		
6-Amino-m-Cresol	х				up to 2.4% in oxidative and non- oxidative hair dyes			IJT 23(S2):1-22, 2004		
6-Amino-o-Cresol		х	Х			Safe as used in oxidative hair dyes, but the available data are insufficient to support the safety in non-oxidative hair dyes		IJT 23(S2):1-22, 2004		
4-Amino-2-Hydroxytoluene	Х				up to 2%			JACT 8(4):569-87, 1989 confirmed 04/06		
Aminomethyl Propanediol	х				up to 2%			Final Amended Report 09/07 Available from CIR JACT 9(2):203-28, 1990 (original report)		
Aminomethyl Propanol	х				up to 7%			Final Amended Report 09/07 Available from CIR JACT 9(2):203-28, 1990 (original report)		
2-Amino-3-Nitrophenol	Х				up to 2% in hair dyes			Final Report 08/06 Available from CIR		
2-Amino-4-Nitrophenol	х				not reported <sup>2</sup>			Final Report 08/06 Available from CIR		
2-Amino-5-Nitrophenol	Х				not in current use <sup>1</sup>			Final Report 08/06 Available from CIR		

	Review Conclusion		eview Explanation					
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
2-Amino-4-Nitrophenol Sulfate	х				not in current use <sup>1</sup>			Final Report 08/06 Available from CIR
4-Amino-2-Nitrophenol			х					Final Report 08/06 Available from CIR
4-Amino-3-Nitrophenol	х				up to 9% in hair dyes			Final Report 08/06 Available from CIR
m-Aminophenol	х				up to 5%			JACT 7(3):279-333, 1988 confirmed 09/05
o-Aminophenol	х				up to 1%			JACT 7(3):279-333, 1988 confirmed 09/05
p-Aminophenol	х				up to 1%			JACT 7(3):279-333, 1988 confirmed 09/05
Aminopropyl Dimethicone	Х				not in current use <sup>1</sup>			IJT 22(S2):11-35, 2003
Ammonium Acrylates Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Ammonium Bisulfite	Х				up to 32%			IJT 22(S2):63-88, 2003
Ammonium Cocoyl Sarcosinate		х				safe as used in rinse-off products; but ≤5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):1-14, 2001
Ammonium Glycolate and Ammonium Lactate		X				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
Ammonium Glycyrrhizate	Х				up to 5%			IJT 26(S2):79-112, 2007
Ammonium Laureth Sulfate	х				up to 36%			JACT 2(5):1-34, 1983 confirmed 11/02 IJT 24(S1):85-89, 2005

		Review Conclusion		n				
Ingredient Name	s	sq	1	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Ammonium Lauroyl Sarcosinate		X				safe as used in rinse-off products; but ≤5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):1-14, 2001
Ammonium Lauryl Sulfate		х				safe for use in rinse-off products; but ≤1% for leave-on		JACT 2(7):127-81, 1983 confirmed 06/02 IJT 24(S1):89-98, 2005
Ammonium Persulfate		х				safe as oxidizing agents in hair colorants and lighteners designed for brief, discontinuous use followed by thorough rinsing from hair and skin		IJT 20(S3):7-21, 2001
Ammonium Polyacrylate		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Ammonium Stearate	х				up to 10%			JACT 1(2):143-77, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003
Ammonium Styrene/Acrylates Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Ammonium Sulfite	Х				not in current use*			IJT 22(S2):63-88, 2003
Ammonium Thioglycolate		x				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure		Final Amended Report 09/07 Available from CIR JACT 10(1):135-92, 1991 (original report)
Ammonium VA/Acrylates Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Amodimethicone	Х				up to 3%			IJT 22(S2):11-35, 2003
Amodimethicone Hydroxystearate	Х				not in current use <sup>1</sup>			IJT 22(S2):11-35, 2003
AMP-Acrylates Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Amyl Acetate	Х				up to 10%			JACT 7(6):705-19, 1988
Arachidonic Acid			х					JACT 12(5):481-559, 1993
Arachidyl Propionate	Х				up to 10%			JACT 9(2):143-52, 1990 confirmed 06/06
Arachis Hypogaea (Peanut) Flour			Х					IJT 20(S2):65-77, 2001
Arachis Hypogaea (Peanut) Oil	Х				up to 25%			IJT 20(S2):65-77, 2001

	Review Conclusion			n						
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
Arnica Montana Extract and Arnica Montana			х					IJT 20(S2):1-11, 2001		
L-Ascorbic Acid	Х				up to 10%			IJT 24(2):51-111, 2005		
Ascorbyl Dipalmitate	Х				not in current use <sup>1</sup>			IJT 18(S3):1-26, 1999		
Ascorbyl Palmitate	Х				up to 0.2%			IJT 18(S3):1-26, 1999		
Ascorbyl Stearate	Х				not in current use <sup>1</sup>			IJT 18(S3):1-26, 1999		
Astragalus Gummifer Gum	Х				up to 3%			JACT 6(1):1-22, 1987 confirmed 09/04		
Attapulgite	Х				up to 8%			IJT 22(S1):37-102, 2003		
Avocado Oil	х				up to 23%			JEPT 4(4):93-103, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003		
Azulene			Х					IJT 18(S3):27-32, 1999		
Β										
Basic Blue 99	Х				up to 2%			IJT 26(S2):51-63, 2007		
Basic Violet 3			Х					Tentative Report 04/08		
Basic Violet 1			Х					Tentative Report 04/08		
Basic Violet 4			Х					Tentative Report 04/08		
Beeswax	х				up to 56%			JACT 3(3):1-41, 1984 confirmed 06/03 IJT 24(S1):48-52, 2005		
Behenoxy Dimethicone	Х				up to 3%			IJT 22(S2):11-35, 2003		
Behenyl Alcohol	х				up to 50%			JACT 7(3):359-413, 1988 confirmed 12/05		
Bentonite	х				12-80% in mud packs; up to 8% for other uses			IJT 22(S1):37-102, 2003		
Benzaldehyde	Х				up to 0.5%			IJT 25(S1):11-27		
Benzalkonium Chloride		х				$\leq$ 0.1% free active ingredient		JACT 8(4):589-625, 1989 confirmed 06/06		
Benzethonium Chloride		х				≤0.5% skin; ≤0.02% eye area		JACT 4(5):65-106, 1985 confirmed 03/04 IJT 25(S2), 2006		
Benzoic Acid		х	х			safe for use in all cosmetic formulations up to 5%; insufficient data to support safety in products which are inhaled		IJT 20(S3):23-50, 2001		

		Revi Conclu	ew usio	n		Explanation		
Ingredient Name	S	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Benzophenone-1	х				up to 2%			JACT 2(5):35-77, 1983 confirmed 09/02 IJT 24(S1):10-18, 2005
Benzophenone-2	x				up to 6%			JACT 2(5):79-84, 1983 confirmed 09/02 IJT 24(S1):10-18, 2005
Benzophenone-3	x				up to 7%			JACT 2(5):35-77, 1983 confirmed 09/02 IJT 24(S1):10-18, 2005
Benzophenone-4	x				up to 2.5%			JACT 2(5):79-84, 1983 confirmed 09/02 IJT 24(S1):10-18, 2005
Benzophenone-5, -6	x				up to 0.3%			JACT 2(5):35-77, 1983 confirmed 09/02 IJT 24(S1):10-18, 2005
Benzophenone-8	х				up to 0.2%			JACT 2(5):79-84, 1983 confirmed 09/02 IJT 24(S1):10-18, 2005
Benzophenone-9	х				up to 0.4%			JACT 2(5):79-84, 1983 confirmed 09/02 IJT 24(S1):10-18, 2005
Benzophenone-11	x				up to 0.2%			JACT 2(5):79-84, 1983 confirmed 09/02 IJT 24(S1):10-18, 2005
Benzoxiquine			Х					IJT 16(S1):117-22,1997
Benzyl Alcohol		х	х			safe for use in all cosmetic formulations up to 5%; safe for use in hair dyes up to 10%; insufficient data to support safety in products which are inhaled		IJT 20(S3):23-50, 2001
Benzylparaben	x				up to 0.4% if used alone; parabens mixture up to 0.8%			Amended Final Report 06/06 Available from CIR JACT 5 (5):301-307, 1986 (original report)
вна	х				up to 0.2%			JACT 3(5):83-146. 1984
внт	X				up to 0.5%			IJT 21(S2):19-94, 2002
Biotin	х				up to 1%			IJT 20(S4):1-12, 2001
Bisabolol	Х				up to 1%			IJT 18(S3):33-40, 1999
N,N-Bis(2-Hydroxyethyl)-p- Phenylenediamine Sulfate	Х				up to 5%			JACT 11(1):129-43, 1992

	Review Conclusion		n					
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Boric Acid		х				≤5%; but <u>not safe for use</u> on infant or injured skin		JACT 2(7):87-125, 1983 confirmed 06/03
5-Bromo-5-Nitro-1,3-Dioxane		х				≤0.1%; but <u>should not be used</u> under circumstances where its actions with amines or amides can result in the formation of nitrosamines or nitrosamides		JACT 9(2):279-88, 1990
2-Bromo-2-Nitropropane-1,3-Diol		х				$\leq$ 0.1%; may contribute to endogenous nitrosamine formation; but <u>should not be</u> <u>used</u> under circumstances where its actions with amines or amides can result in the formation of nitrosamines or nitrosamides		JACT 3(3):139-55, 1984 (Addendum) JEPT 4(4):47-61, 1980 (Original report) confirmed 09/03 IJT 25(S2), 2006
Brucine and Brucine Sulfate			Х					Final Report 09/05 Available from CIR
n-Butane (aka Butane)	х				up to 92%			JACT 1(4):127-42, 1982 confirmed 06/02 IJT 24(S1):52-55, 2005
Butoxyethanol		х				up to 10% in hair and nail products		JACT 15(6):462-526, 1996 confirmed 02/02 IJT 24(S1):18-20, 2005
Butyl Acetate	х				> 50%			JACT 8(4):681-705, 1989 confirmed 08/06
n-Butyl Alcohol	x				up to 15% in nail products, up to 0.002% in other products			Amended Final Report 12/05 Available from CIR JACT 6(3):403-25, 1987 (Original Report)
t-Butyl Alcohol (Amended)	х				up to 0.5%			IJT 24(2):1-20, 2005 (Amended) JACT 8(4):627-41, 1989
Butylated Hydroxyanisole (now BHA)	х				up to 0.2%			JACT 3(5):83-146, 1984
								confirmed 09/03 IJT 25(S2), 2006
Butyl Benzyl Phthalate	X				less than 1%			JACT 11(1):1-23, 1992
Butylene Glycol	X				up to 89%			JACT 4(5):223-48, 1985 confirmed 02/04 IJT 25(S2), 2006

	Review Conclusion		n					
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Butyl Ester of PVM/MA Copolymer		Х				neutralize free carboxyl group		JACT 12(3):243-56, 1993
Butyl Glycolate and Butyl Lactate		x				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
t-Butyl Hydroquinone (now TBHQ) (Amended)		х				≤0.1%		JACT 10(1):1-7, 1991 (Amended) JACT 5(5):329-51, 1986 (Original report)
Butyl Methacrylate and t-Butyl Methacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Butyl Myristate	х				up to 50%			JACT 9(2):247-58, 1990 reopened to add ingredients <sup>9</sup> Tentative Report 06/08
Butyloctyl Salicylate		Х				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
Butylparaben	X				up to 0.4% if used alone; parabens mixture up to 0.8%			Amended Final Report 06/06 Available from CIR JACT 3(5):147-209, 1984 (original report)
Butyl Stearate	х				up to 9%			JACT 4(5):107-46, 1985 confirmed 06/03 IJT 24(S1):21-25, 2005

		Revi Conclu	ew Isio	n		Explanation				
Ingredient Name	S	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
Butyl Thioglycolate		х				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure		Final Amended Report 09/07 Available from CIR		
C										
C30-45 Alkyl Dimethicone	Х				2%			IJT 22(S2):11-35, 2003		
C24-28 Alkyl Methicone	Х				not in current use <sup>1</sup>			IJT 22(S2):11-35, 2003		
C30-45 Alkyl Methicone	Х				not in current use <sup>1</sup>			IJT 22(S2):11-35, 2003		
C12-15 Alkyl Salicylate		x				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108		
Calcium Ascorbate	Х				not in current use <sup>1</sup>			IJT 24(2):51-111, 2005		
Calcium Disodium EDTA	Х				not in current use <sup>1</sup>			IJT 21(S2):95-142, 2002		
Calcium Glycolate and Calcium Lactate		X				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998		
Calcium Salicylate		x				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108		
Calcium Silicate	Х				up to 10%			IJT 22(S1):37-102, 2003		
Calcium Stearate	х				up to 23%			JACT 1(2):143-77, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003		

		Revi Conclu	ew Jsio	n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Calcium Thioglycolate		х				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤ 15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure; safe in depilatories when formulated to be non- irritating under conditions of use		Final Amended Report 09/07 Available from CIR
Calendula Officinalis Flower Extract and Calendula Officinalis Flower			х					IJT 20(S2):13-20, 2001
Candelilla (Euphorbia Cerifera) Wax	Х				up to 27%			JACT 3(3):1-41, 1984 confirmed 06/03
Caprylic/Capric Triglyceride	x				up to 84%			JEPT 4(4):105-20, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003
Capryloyl Salicylic Acid		x				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(S3):1-108, 2003
Capsicum Annuum Extract, Capsicum Annuum Fruit Extract, Capsicum Annuum Fruit Powder. Capsicum Annuum Resin, Capsicum Frutescens Fruit, Capsicum Frutescens Fruit Extract, Capsicum Frutescens Resin, and Capsaicin		х				safe in the practices of use and concentration described in the safety assessment, when formulated not to be irritating		IJT 26(S1):3-106, 2007
Captan			Х					JACT 8(4):643-80, 1989
Carbomer-910, -962	х				not in current use <sup>1</sup>			JACT 1(2)109-41, 1982 confirmed 11/02 IJT 22(S1):1-35, 2003
Carbomer-934, -934P, -940, -941	х				up to 2%			JACT 1(2)109-41, 1982 confirmed 11/02 IJT 22(S1):1-35, 2003
Carnauba (Copernicia Cerifera) Wax	х				up to 20%			JACT 3(3):1-41, 1984 confirmed 06/03
Carthamus Tinctorius (Safflower) Seed Oil	х				up to 84%			JACT 4(5):171-97, 1985 confirmed 02/04
Carvacrol		х				up to 0.5%		IJT 25(S1):29-127, 2006
Cellulose Gum	х				up to 20%			JACT 5(3):1-59, 1986

	Review Conclusion			n				
Ingredient Name	S	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Ceresin	х				up to 20%			JACT 3(3):43-99, 1984 confirmed 06/03 IJT 24(S1):67-74, 2005
Ceteareth-2, -3, -4, -5, -6, -7, -8, -9, -10, -11, -12, -13, -14, -15, -16, -17, -18, -20, -22, -23, -24, -25, -27, -28, -29, -30, -33, -34, -40, -50, -55, -60, -80, -100		х				Ceteareths should not be used on damaged skin or under conditions where N-nitroso compounds can form.		IJT 18(S3):41-49, 1999
Cetearyl Alcohol	х				up to 25%			JACT 7(3):359-413, 1988 confirmed 12/05
Cetearyl Methicone	Х				up to 1%			IJT 22(S2):11-35, 2003
Cetearyl Octanoate (aka Cetearyl Ethylhexanoate)	х				up to 25%			JACT 1(4):81-92, 1982 confirmed 06/03 IJT 25(S2), 2006
Ceteth-1, -3, -4, -6, -15, -45	х				not in current use <sup>1</sup>			IJT 18(2):1-8, 1999
Ceteth-2, -16	Х				up to 5%			IJT 18(2):1-8, 1999
Ceteth-5, -12, -14, -24, -25, -30	Х				up to 2.5%			IJT 18(2):1-8, 1999
Ceteth-10	Х				up to 0.15%			IJT 18(2):1-8, 1999
Ceteth-20	х				up to 1%			IJT 18(2):1-8, 1999
Cetethyl Morpholinium Ethosulfate			Х		•			IJT 20(S3):99-102, 2001
Cetrimonium Bromide		х				safe as used in rinse-off products; but < 0.25% in leave-on products		IJT 16(S3):195-220,1997
Cetrimonium Chloride		Х				safe as used in rinse-off products; but < 0.25% in leave-on products		IJT 16(S3):195-220,1997
Cetyl Alcohol	х				up to 50%			JACT 7(3):359-413, 1988 confirmed 12/05
Cetyl Dimethicone	Х				up to 10%			IJT 22(S2):11-35, 2003
Cetyl Esters	Х				up to 7%			IJT 16(S1):123-30,1997
Cetyl Lactate (Amended)		X				≤ 10%, at final formulation pH ≥ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; ≤ 30%, at final formulation pH ≥ 3.0, in products designed for brief, discontin- uous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of comparison for the skin sector.		IJT 17(S1):1-242, 1998 (Amended Report) JACT 1(2):97-107, 1982 (Original Report)

	Review Conclusion			n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Cetyl Palmitate	х				up to 11%			JACT 1(2):13-35, 1982 confirmed 09/01 IJT 24(S1):28-32, 2005
Cetvl Ricinoleate	х				up to 10%			IJT 26(S3) 2007
Cetyl Stearate	х				up to 15%			JACT 4(5):107-46, 1985 confirmed 06/03 IJT 24(S1):21-25, 2005
Chlorhexidine		х				≤.14%		JACT 12(3):201-23, 1993 IJT 18(2):69, 1999 (Note)
Chlorhexidine Diacetate		х				≤. <b>19%</b>		JACT 12(3):201-23, 1993 IJT 18(2):69, 1999 (Note)
Chlorhexidine Digluconate		х				≤.20%		JACT 12(3):201-23, 1993 IJT 18(2):69, 1999 (Note)
Chlorhexidine Dihydrochloride		х				≤.16%		JACT 12(3):201-23, 1993 IJT 18(2):69, 1999 (Note)
Chloroacetamide				Х			sensitization	JACT 10(1):21-32, 1991
4-Chloro-2-Aminophenol		х	Х			Safe ase used in oxidative hair dyes, but the available data are insufficient to support the safety in non-oxidative hair dyes		IJT 23(S2):1-22, 2004
p-Chloro-m-Cresol		х				up to 5%		IJT 25(S1):29-127, 2006 (Amended Report)
								(Original Report)
Chlorophene			Х					IJT 23(S1):1-27 2004
2-Chloro-p-Phenylenediamine	Х				up to 0.1%			JACT 11(4):521-530, 1992
2-Chloro-p-Phenylenediamine Sulfate	Х				up to 1.0%			JACT 11(4):521-530, 1992
4-Chlororesorcinol	Х				≤1% in hair dyes			JACT 15(4): 284-94, 1996
Chlorothymol		х				up to 0.5%		IJT 25(S1):29-127, 2006 (Amended Report)
Chloroxylenol	x				up to 0.5%			JACT 4(5):147-69, 1985 confirmed 02/04 IJT 25(S2), 2006
Cholesterol	x				up to 3%			JACT 5(5):491-516, 1986 confirmed12/04 IJT 25(S2), 2006
Choleth-24	х				up to 1.3%			JACT 1(4):119-26, 1982 confirmed 06/02 IJT 24(S1):32-34, 2005

	Review Conclusion		on		Explanation				
Ingredient Name	s	sq	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation	
Coal Tar			х					Final Report 3/04 Available from CIR	
Cocamide DEA (Amended)		×				safe as used in rinse-off products; but < 10% in leave-on products; and <u>should not be</u> <u>used</u> in cosmetic products in which N-nitroso compounds are formed		JACT 15(6):527-42, 1996 (Amended) JACT 5(5):415-54, 1986 (Original report)	
Cocamide MEA		X				safe as used in rinse-off products and safe at concentrations up to 10% in leave-on products; should not be used as an ingredient in cosmetic products containing N-nitrosating agents, or in product formulations intended to be aerosolized		IJT 18(2):9-16, 1999	
Cocamidopropylamine Oxide	х		x		safe for use in rinse- offs (up to 4%); insufficient data for leave-ons			IJT 19(2):1-5, 2000 Amended Final Report 04/06 Available from CIR	
Cocamidopropyl Betaine		х				safe as used in rinse-off products; but ${\leq}3\%$ in leave-on products		JACT 10(1):33-52, 1991 reopened 04/07 new SLR 07/11/08	
Cocoamphoacetate	х				up to 6%			JACT 9(2):121-42, 1990 confirmed 04/06	
Cocoamphodiacetate	х				up to 12%			JACT 9(2):121-42, 1990 confirmed 04/06	
Cocoamphodipropionate	х				up to 15%			JACT 9(2):121-42, 1990 confirmed 04/06	
Cocoamphopropionate	х				up to 10%			JACT 9(2):121-42, 1990 confirmed 04/06	
Coconut Acid	x				up to 14%			JACT 5(3):103-21, 1986 reopened to add ingredients <sup>10</sup> Tentative Report 06/08	
Coconut (Cocos Nucifera) Oil (aka Cocos Nicifera (Coconut) Oil)	Х				up to 51%			JACT 5(3):103-21, 1986 reopened to add ingredients <sup>10</sup> Tentative Report 06/08	

	<u> </u>	Revi Concl <sup>,</sup>	iew usic	on .		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Cocoyl Sarcosine		X				safe as used in rinse-off products; but ≤5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):1-14, 2001
Copernicia Cerifera (Carnauba) Wax	x				up to 20%			JACT 3(3):1-41, 1984 confirmed 06/03 IJT 24(S1):48-52, 2005
Corn Acid, Corn Glycerides	Х				not in current use <sup>1</sup>			Tentative Report 04/08
Corylus Americana (Hazel) Leaf Extract			Х					IJT 20(S1):15-20, 2001
Corylus Americana (Hazel) Seed Extract			Х	$\Box$				IJT 20(S1):15-20, 2001
Corylus Americana (Hazel) Seed Oil			Х	$\Box$				IJT 20(S1):15-20, 2001
Corylus Avellana (Hazel) Leaf Extract			Х	$\Box$				IJT 20(S1):15-20, 2001
Corylus Avellana (Hazel) Seed Extract			Х	$\Box$				IJT 20(S1):15-20, 2001
Corylus Avellana (Hazel) Seed Oil			Х	$\square$				IJT 20(S1):15-20, 2001
Corylus Rostrata (Hazel) Leaf Extract			Х	$\square$				IJT 20(S1):15-20, 2001
Corylus Rostrata (Hazel) Seed Extract			Х	$\square$		1		IJT 20(S1):15-20, 2001
Cottonseed Acid, Cottonseed Glyceride, and Cottonseed (Gossypium) Oil		X				safe as used with the following limits: Gossypol to a concentration < 450 ppm; Lead ≤ 0.1 mg/kg, arsenic ≤ 3 ppm (as As), and mercury ≤ 1 ppm (as Hg); and total PCB/pesticide contamination to not more than 3 ppm with not more 1 ppm for any specific residue.		IJT 20(S2):21-29, 2001
m-Cresol and o-Cresol		X				up to 0.5%		IJT 25(S1):29-127, 2006 (Amended Report)
p-Cresol			х					IJT 25(S1):29-127, 2006 (Amended Report)
Cyclohexyl Methacrylate		x				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Cvclomethicone	X	1	1 '	1 '	> 50%			JACT 10(1):9-19, 1991

		Review Explanation Conclusion								
Ingredient Name	s	SQ	Ι	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
o-Cymen-5-ol (Amended)		х				up to 0.5%		IJT 25(S1):29-127, 2006 (Amended Report)		
								JACT 3(3):131-55, 1984 (Original Report)		
D										
Decyl Oleate	х				up to 88%			JACT 1(2):85-95, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003		
Dehydroacetic Acid	х				up to 0.7%			JACT 4(3):123-59, 1985 confirmed 11/03 IJT 25(S2), 2006		
Denatonium Benzoate	х				1/16 avoidupois ounce per 100 gal alcohol			Final Report 09/05 Available from CIR		
Deoxyglutamyl Fructose			х					IJT 19(S1):11-12, 2000		
2,4-Diaminophenol		Х				$\leq$ 0.2% as the free base		JACT 13(5):330-43, 1994		
2,4-Diaminophenol HCl (aka 2,4-Diaminophenol Dihydrochloride)		х				${\leq}0.2\%$ as the free base		JACT 13(5):330-43, 1994		
2,4-Diaminophenoxyethanol HCl and 2,4-Diaminophenoxyethanol Sulfate	x				up to 2%			Final Amended Report 12/07 Available from CIR JACT 10(1):113-34, 1991 (original report)		
Diammonium EDTA	Х				not in current use <sup>1</sup>			IJT 21(S2):95-142, 2002		
Diazolidinyl Urea		х				≤ <b>0.5%</b>		JACT 9(2):229-45, 1990 confirmed 12/06		
Dibutyl Adipate (Amended)	х				up to 8%			IJT 25(S1):129-134, 2006 (amended Report) JACT 15(4):295-300, 1996 (original Report)		
Di-t-Butylhydroquinone			х					JACT 15(4):311-9, 1996		
Dibutyl Phthalate	х				up to 15%			JACT 4(3):267-303, 1985 confirmed 11/02 IJT 24(S1):34-42, 2005 confirmed 09/05		
Dicetearyl Dimer Dilinoleate	х				up to 7%			IJT 22(S2):45-61, 2003		
Dichlorophene			х					IJT 23(S1):1-27 2004		

	Review Conclusion		on					
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Diethanolamine		Х				safe as used in rinse-off products; but $\leq$ 5% for leave-on products; and should not be used in products containing N-nitrosating agents		JACT 2(7):183-235, 1983
Diethylhexyl Adipate	х				up to 38%			JACT 3(3):101-30, 1984 confirmed 06/03 IJT 24(S1):44-47, 2005
Diethylhexyl Dimer Dilinoleate	х				up to 12%			IJT 22(S2):45-61, 2003
Diethylhexyl Sodium Sulfosuccinate	Х				≤5%			IJT (S4):1-20, 1998
Diethyl Phthalate and Dimethyl Phthalate	Х				up to 2%			JACT 4(3):267-303, 1985 confirmed 11/02 IJT 24(S1):34-42, 2005 confirmed 09/05
Di-HEMA Trimethylhexyl Dicarbamate		х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(\$5):53-100, 2005
Diisopropanolamine		Х				safe for use in cosmetic products; but <u>should</u> <u>not be used</u> in products containing N- nitrosating agents		JACT 6(1):53-76, 1987 confirmed12/04 IJT 25(S2), 2006
Diisopropyl Adipate	х				up to 15%			JACT 3(3):101-30, 1984 confirmed 06/03 IJT 24(S1):44-47, 2005
Diisopropylamine		х				safe for use in cosmetic products; but <u>should</u> <u>not be used</u> in products containing N- nitrosating agents		JACT 14(3):182-92, 1995
Diisopropyl Dimer Dilinoleate	Х				up to 53%			IJT 22(S2):45-61, 2003
Diisostearyl Dimer Dilinoleate	Х				up to 12%			IJT 22(S2):45-61, 2003
Dilauryl Thiodipropionate		Х				≤0.05%		JACT 11(1):25-41, 1992 Reopened 09/07 Tentative Report 04/08
Dimethicone	Х				up to 80% in hair preparations; up to 24% in makeup			IJT 22(S2):11-35, 2003

	Review Conclusion			n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Dimethicone Copolyol <sup>4</sup>	х				up to 1%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005
Dimethicone PEG-7 Phosphate and Dimethicone PEG-8 Benzoate	х				up to 0.5%			JACT 1(4):33-54, 1982 <sup>4</sup> confirmed 02/03 IJT 24(S1):42-44, 2005
Dimethicone PEG-10 Phosphate, Dimethicone PEG-6 Acetate, and Dimethicone PEG-8 Adipate	х				not reported <sup>2</sup>			JACT 1(4):33-54, 1982 <sup>4</sup> confirmed 02/03 IJT 24(S1):42-44, 2005
Dimethicone PEG/PPG-7/4 Phosphate, Dimethicone PEG/PPG-12/4 Phosphate, Dimethicone PEG/PPG-20/23 Benzoate	x				not reported <sup>2</sup>			JACT 1(4):33-54, 1982 <sup>4</sup> confirmed 02/03 IJT 24(S1):42-44, 2005
Dimethoxysilyl Ethylenediaminopropyl Dimethicone	х				not in current use <sup>1</sup>			IJT 22(S2):11-35, 2003
Dimethyl Lauramine			х					JACT 14(3):193-95, 1995
Dimethyl Stearamine			х					JACT 14(6):428-32, 1995
Dioctyl Adipate	х				up to 38%			JACT 3(3):101-30, 1984 confirmed 06/03 IJT 24(S1):44-47, 2005
Dioctyl Dimer Dilinoleate	Х				up to 12%			IJT 22(S2):45-61, 2003
Dioctyldocecyl Dimer Dilinoleate	х				up to 10%			IJT 22(S2):45-61, 2003
Dioctyl Sodium Sulfosuccinate	х				≤5%			IJT 17(S4):1-20, 1998
Dioleyl Tocopheryl Methylsilanol	Х				≤ <b>6%</b>			IJT 21(S3):51-116, 2002
Dioscorea Villosa (Wild Yam) Root Extract	х				up to 15% of max. 2% plant solids			IJT 23(S2):49-54, 2004
Dipotassium EDTA	х				less than 0.1%			IJT 21(S2):95-142, 2002
Dipotassium Glycyrrhizate	х				up to 1%			IJT 26(S2):79-112, 2007
Dipropylene Glycol	х				up to 50%			JACT 4(5):223-48, 1985 confirmed 02/04 IJT 25(S2), 2006
Disodium Cocoamphodiacetate	х				up to 12%			JACT 9(2):121-42, 1990 confirmed 04/06
Disodium Cocoamphodipropionate	х				up to 15%			JACT 9(2):121-142, 1990 confirmed 04/06
Disodium EDTA	х				less than 1%			IJT 21(S2):95-142, 2002
Disodium Glycyrrhizate	х				not in current use <sup>1</sup>			IJT 26(S2):79-112, 2007
Disodium Succinoyl Glycyrrhetinate	Х				not reported <sup>2</sup>			IJT 26(S2):79-112, 2007

	,	Revi Concl <sup>,</sup>	iew usic	on		Explanation		
Ingredient Name	s	SQ	1	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Disperse Black 9	х			$\square$	up to 0.5%			JACT 5(3):205-23, 1986 confirmed 12/06
Disperse Blue 1	$\square$	Х		$\square$	(	up to 1%		JACT 14(6):433-51, 1995
Disperse Blue 7	$\square$		Х	$\square$	(			IJT 26(S2):65-77, 2007
Disperse Violet 1	Х			Γ	up to 1%			JACT 10(1):103-11, 1991
Disperse Yellow 3			Х					JACT 15(4):301-10, 1996
Ditridecyl Dimer Dilinoleate	Х				not in current use <sup>1</sup>			IJT 22(S2):45-61, 2003
DMDM Hydantoin	х				up to 1%			JACT 7(3):245-77, 1988 confirmed 09/05
Drometrizole	х				0.07%			JACT 5(5):455-70, 1986 Amended Final Report 04/06 Available from CIR
E								
EDTA	Х			Γ	up to 2%		ſ	IJT 21(S2):95-142, 2002
Elaeis Guineensis (Palm) Kernel Oil	Х				up to 25%			IJT 19 (S2):7-28, 2000
Elaeis Guineensis (Palm) Oil	Х				up to 2%			IJT 19 (S2):7-28, 2000
Emulsifying Wax N.F.	x				up to 21%			JACT 3(3):43-99, 1984 confirmed 06/03 IJT 24(S1):67-74, 2005
Erythorbic Acid	Х				up to 1%			IJT 18(S3):1-26, 1999
Ethanolamine		Х				safe for use in rinse-off products; but <u>should</u> not be used in leave-on products		JACT 2(7):183-235, 1983
Ethanolamine Thioglycolate		x				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure		Final Amended Report 09/07 Available from CIR
Ethoxydiglycol	x				up to 80%			JACT 4(5):223-48, 1985 confirmed 02/04 IJT 25(S2), 2006
Ethoxyethanol and Ethoxyethanol Acetate			Γ	х			reproductive & developmental toxicity	IJT 21(S1):9-62, 2002

		Revi Concli	iew usic	'n		Explanation			
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation	
Ethoxyethyl Methacrylate and 2-Ethoxy Ethoxy Ethyl Methacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005	
Ethyl Acetate	х				> 50%			JACT 8(4):681-705, 1989 confirmed 08/06	
Ethylene/Acrylic Acid Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002	
Ethylene/Acrylic Acid/VA Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002	
Ethylene/Calcium Acrylate Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002	
Ethylene Glycol Special Report (Reproductive and Developmental Toxicity of Ethylene Glycol and Its Ethers)								IJT 19(2):53-67, 1999	
Ethylene Glycol Dimethacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005	
Ethylene/Magnesium Acrylate Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002	
Ethylene/Methacrylate Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002	
Ethylene/Sodium Acrylate Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002	
Ethylene/Zinc Acrylate Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002	
Ethyl Ester of PVM/MA Copolymer		Х				neutralize free carboxyl groups		JACT 12(3):243-56, 1993	

		Review Conclusion		n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Ethyl Glycolate and Ethyl Lactate		x				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
Ethyl Hexanediol	Х				≤5%			JACT 13(6):418-36, 1994
Ethylhexyl Palmitate	х				up to 46%			JACT 1(2):13-35, 1982 confirmed 09/01
Ethylhexyl Salicylate		х				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
Ethylhexyl Stearate	х				up to 11%			JACT 4(5):107-46, 1985 confirmed 06/03
Ethyl Methacrylate (Amended)		х				safe as used when application is accompanied by directions to avoid skin contact because of the sensitizing potential		IJT 21(S1):63-79, 2002 (Amended) JACT 14(6): 452-67, 1995 (Original Report)
Ethylparaben	x				up to 0.4% if used alone; parabens mixture up to 0.8%			Amended Final Report 06/06 Available from CIR JACT 3(5):147-209, 1984 (original report)
Ethyl Ricinoleate	Х				not in current use <sup>1</sup>			IJT 26(S3) 2007
Ethyl Thioglycolate		x				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure		Final Amended Report 09/07 Available from CIR
Euphorbia Cerifera (Candelilla) Wax	х				up to 27%			JACT 3(3):1-41, 1984 confirmed 06/03 IJT 24(S1):48-52, 2005

	Review Conclusion			n							
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation			
F											
Formaldehyde		х				≤0.2% as free1 Formaldehyde, but keep to minimum; and <u>should not be used</u> in products intended to be aerosolized		JACT 3(3):157-84, 1984 confirmed 09/03 IJT 25(S2), 2006			
Formic Acid		Х				≤64 ppm of the free acid		IJT 16(S3):221-34, 1997			
Fossil and Synthetic Waxes	х				varies			JACT 3(3):43-99, 1984 confirmed 06/03			
Fuller's Earth	Х				up to 50%			IJT 22(S1):37-102, 2003			
G											
Glucose Glutamate			Х					IJT 19(S1):11-12, 2000			
Glutaral		х				< 0.5% for rinse-off; but <u>should not be used</u> in products intended to be aerosolized (insufficient data to support safety in leave- on products)		JACT 15(2):98-139, 1996			
Glyceryl Adipate	х				not in current use <sup>1</sup>			Final Report 5/00 Available from CIR			
Glyceryl Alginate and Glyceryl Erucate	х				up to 0.5%			Final Report 5/00 Available from CIR			
Glyceryl Arachidate	х				not in current use <sup>1</sup>			Final Report 5/00 Available from CIR			
Glyceryl Arachidonate			х					Final Report 5/00 Available from CIR			
Glyceryl Behenate	х				up to 5%			Final Report 5/00 Available from CIR			
Glyceryl Caprate	х				not in current use <sup>1</sup>			Final Report 5/00 Available from CIR			
Glyceryl Caprylate	х				not reported <sup>2</sup>			Final Report 5/00 Available from CIR			
Glyceryl Caprylate/Caprate	х				up to 2%			Final Report 5/00 Available from CIR			
Glyceryl Citrate/Lactate/ Linoleate/ Oleate	х				not in current use <sup>1</sup>			Final Report 5/00 Available from CIR			
Glyceryl Cocoate	Х				up to 5%			Final Report 5/00 Available from CIR			

	Review Conclusion		n					
Ingredient Name	S	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Glyceryl Collagenate	х				not in current use <sup>1</sup>			Final Report 5/00 Available from CIR
Glyceryl Dilaurate, Glyceryl Diarachidate, Glyceryl Dibehenate, Glyceryl Dierucate, Glyceryl Dihydroxystearate, Glyceryl Diisopalmitate, Glyceryl Diisostearate, Glyceryl Dilinoleate, Glyceryl Dimyristate, Glyceryl Dioleate, Glyceryl Dipalmitate, Glyceryl Dipalmitoleate, Glyceryl Diricinoleate, Glyceryl Distearate, Glyceryl Palmitate Lactate, Glyceryl Stearate Citrate, Glyceryl Stearate Lactate, and Glyceryl Stearate Succinate		x				safe as cosmetic ingredients in the practices of use and concentration as described in the safety assessment, provided that the content of 1,2-diesters is not high enough to induce epidermal hyperplasia		IJT 26(S3) 2007
Glyceryl Glycyrrhetinate	Х				not in current use <sup>1</sup>			IJT 26(S2):79-112, 2007
Glyceryl Hydrogenated Rosinate	х				not in current use <sup>1</sup>			Amended Final Report 2/01 Available from CIR
Glyceryl Hydrogenated Soyate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004
Glyceryl Hydroxystearate	Х				up to 2%			IJT 23(S2):55-94, 2004
Glyceryl Isopalmitate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004
Glyceryl Isostearate	Х				up to 6%			IJT 23(S2):55-94, 2004
Glyceryl Isostearates	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004
Glyceryl Isostearate/Myristate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004
Glyceryl Isotridecanoate/Stearate/ Adipate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004
Glyceryl Lanolate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004
Glyceryl Laurate	Х				up to 4%			IJT 23(S2):55-94, 2004
Glyceryl Laurate/Oleate, Glyceryl Laurate SE, and Glyceryl Oleate SE	х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004
Glyceryl Linoleate and Glyceryl Linolenate	х				up to 1%			IJT 23(S2):55-94, 2004
Glyceryl Montanate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004
Glyceryl Myristate	Х				up to 6%			IJT 23(S2):55-94, 2004
Glyceryl Oleate	Х				up to 5%			JACT 5(5):391-413
Glyceryl Oleate/Elaidate	х				up to 2%			IJT 23(S2):55-94, 2004
Glyceryl Palmitate	х				not reported <sup>2</sup>			IJT 23(S2):55-94, 2004
Glyceryl Palmitate/Stearate and Glyceryl Palmitoeleate	х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004
Glyceryl Pentadecanoate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004
Glyceryl Polyacrylate	Х				up to 2%			IJT 23(S2):55-94, 2004

г <u>Со</u>			iew usio	n		Explanation			
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation	
Glyceryl Ricinoleate	х				up to 12%			IJT 26(S3) 2007 (amended report) JACT 7(6):721-39, 1988 (original report)	
Glyceryl Ricinoleate SE	Х		Ì		not in current use <sup>1</sup>			IJT 26(S3) 2007	
Glyceryl Rosinate	Х		Ì		up to 7%			IJT 23(S2):55-94, 2004	
Glyceryl Sesquioleate	Х		Ì		not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004	
Glyceryl/Sorbitol Oleate/Hydroxystearate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004	
Glyceryl Stearate	Х				up to 50%			JACT 1(4):169-92, 1982	
Glyceryl Stearate/Acetate	Х				up to 7%			IJT 23(S2):55-94, 2004	
Glyceryl Stearate Diacetate	Х				not in current use <sup>1</sup>			IJT 20(S4):61-94, 2001	
Glyceryl Stearate/Maleate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004	
Glyceryl Stearate SE	Х				up to 25%			JACT 1(4):169-92, 1982	
Glyceryl Tallowate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004	
Glyceryl Thioglycolate		х				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure		Final Amended Report 09/07 Available from CIR JACT 10(1):135-92, 1991 (original report)	
Glyceryl Thiopropionate	Х				not in current use <sup>1</sup>			IJT 23(S2):55-94, 2004	
Glyceryl Triacetyl Hydroxystearate	х				9%			IJT 20(S4):61-94, 2001	
Glyceryl Triacetyl Ricinoleate	Х				8%			IJT 20(S4):61-94, 2001	
Glyceryl Undecylenate	Х				not reported <sup>2</sup>			IJT 23(S2):55-94, 2004	
Glycol Distearate	х				up to 9%			JACT 1(2):1-11, 1982 confirmed 09/01 IJT 22(S1):1-35, 2003	
Glycol HEMA-Methacrylate (aka Ethylene Glycol Dimethacrylate)		х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005	

		Revi Concli	iew usio	n		Explanation		Journal Citation IJT 17(S1):1-242, 1998
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Glycolic Acid		X				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
Glycol Ricinoleate	Х				not in current use <sup>1</sup>			IJT 26(S3) 2007
Glycol Stearate	х				up to 6%			JACT 1(2):1-11, 1982 confirmed 09/01 IJT 22(S1):1-35, 2003
Glycol Stearate SE	х				up to 12%			JACT 1(2):1-11, 1982 confirmed 09/01 IJT 22(S1):1-35, 2003
Glycyrrhetinic Acid	Х				up to 2%			IJT 26(S2):79-112, 2007
Glycyrrhetinal Stearate	Х				not in current use <sup>1</sup>			IJT 26(S2):79-112, 2007
Glycyrrhizic Acid	Х				up to 0.1%			IJT 26(S2):79-112, 2007
Glycyrrhiza Glabra (Licorice) Leaf Extract,	Х				not reported <sup>2</sup>			Tentative Report 04/08
Glycyrrhiza Glabra (Licorice) Rhizome/Root, Glycyrrhiza Glabra (Licorice) Root,, Glycyrrhiza Glabra (Licorice) Root Juice, Glycyrrhiza Glabra (Licorice) Root Powder, Glycyrrhiza Glabra (Licorice) Root Water, Glycyrrhiza Inflata Root Extract, and Glycyrrhiza Uralensis (Licorice) Root Extract	x				not in current use <sup>1</sup>			Tentative Report 04/08
Glycyrrhiza Glabra (Licorice) Root Extract	Х				up to 0.4%			Tentative Report 04/08
Glyoxal (Amended)		х				${\leq}1.25\%$ in products intended to be applied to the nail		JACT 14(5):348-63, 1995 IJT 19(1):13-27, 2000

	Review Conclusion		Review Explanation Conclusion					
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Gossypium (Cotton) Seed Oil		Х				safe as used with the following limits: Gossypol to a concentration < 450 ppm; Lead ≤ 0.1 mg/kg, arsenic ≤ 3 ppm (as As), and mercury ≤ 1 ppm (as Hg); and total PCB/pesticide contamination to not more than 3 ppm with not more 1 ppm for any specific residue		IJT 20(S2):21-29, 2001
Н								
Hazel (Corvlus Americana) Extract			Х					IJT 20(S1):15-20, 2001
Hazel (Corvlus Avellana) Extract			х					IJT 20(S1):15-20, 2001
Hazel (Corvlus Rostrata) Extract			х					IJT 20(S1):15-20, 2001
Hazel (Corylus Americana) Nut Extract			Х					IJT 20(S1):15-20, 2001
Hazel (Corylus Avellana) Nut Extract			Х					IJT 20(S1):15-20, 2001
Hazel (Corylus Rostrata) Nut Extract			Х					IJT 20(S1):15-20, 2001
Hazel (Corylus Americana) Nut Oil			Х					IJT 20(S1):15-20, 2001
Hazel (Corylus Avellana) Nut Oil			Х					IJT 20(S1):15-20, 2001
HC Blue No. 1				х			carcinogenicity	JACT 13(5):344-60, 1994
HC Blue No. 2	Х				around 1.7%			JACT 13(5):361-73, 1994
HC Orange No. 1		Х				safe for use in hair dyes up to 3%		IJT 17(S4):21-38, 1998
HC Red No. 1		Х				≤0.5%		JACT 15(4):320-36, 1996
HC Red No. 3		Х				safe as used in hair dyes; but <u>should not be</u> <u>used</u> in products containing N-nitrosating agents		JACT 11(4):509-19, 1992
HC Red No. 7	х				up to 1%			Final Report 06/06 Available from CIR
HC Yellow No. 2		Х				≤ <b>3%</b>		JACT 13(3):157-66, 1994
HC Yellow No. 4	Х				≤3%			IJT 17(S4):39-70, 1998
HC Yellow No. 5	Х				up to 1.6%			IJT 26(S2):113-124, 2007
Hectorite	х				100% in a skin cleanser; up to 15% in other uses			IJT 22(S1):37-102, 2003
HEDTA	Х				not reported <sup>2</sup>			IJT 21(S2):95-142, 2002
HEMA and HEMA Acetoacetate		x				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005

		Revi	iew usio	n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Hexamidine and Hexamidine Diisethionate		Х				safe at concentrations less than or equal to 0.1%		IJT 26(S3) 2007
Hexyldodecyl Salicylate		Х				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
Hexylene Glycol	х				up to 6%			JACT 4(5):223-48, 1985 confirmed 02/04 IJT 25(S2), 2006
Hexyl Methacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Hexyl Methicone	Х				not in current use <sup>1</sup>			IJT 22(S2):11-35, 2003
Human Placental Enzymes, Human Placental Lipids, Human Placental Protein, and Human Umbilical Extract			х			if used, should not deliver any metabolic/endocrine activity, and they must be free of detectable pathogenic viruses or infectious agents		IJT 21(S1):81-91, 2002
Hyaluronic Acid	Х				up to 1%			Final Report 12/06 Available from CIR
Hydrogenated Castor Oil	х				up to 39%			IJT 26(S3) 2007
Hydrogenated Coconut Acid	х				up to 10%			JACT 5(3):103-21, 1986 reopened to add ingredients <sup>10</sup> Tentative Report 06/08
Hydrogenated Coconut Oil	х				up to 50%			JACT 5(3):103-21, 1986 reopened to add ingredients <sup>10</sup> Tentative Report 06/08
Hydrogenated Cottonseed Glyceride and Hydrogenated Cottonseed Oil		x				safe as used with the following limits: Gossypol to a concentration < 450 ppm; Lead ≤ 0.1 mg/kg, arsenic ≤ 3 ppm (as As), and mercury ≤ 1 ppm (as Hg); and total PCB/pesticide contamination to not more than 3 ppm with not more 1 ppm for any specific residue.		IJT 20(S2):21-29, 2001

	Review Conclusion		on					
Ingredient Name	s	SQ	1	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Hydrogenated Lanolin	x				up to 10%			JEPT 4(4):63-92, 1980 confirmed 02/03 IJT 24(S1):2-10, 2005
Hydrogenated Lard, Hydrogenated Lard Glyceride, and Hydrogenated Lard Glycerides		Х				lead ≤0.1ppm; arsenic ≤3ppm; mercury ≤1ppm; total PCB/pesticide contamination ≤40ppm with ≤10ppm for any specific residue		IJT 20(S2):57-64, 2001
Hydrogenated Lecithin		x	х			safe as used in rinse-off products; but ≤5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):21-45, 2001
Hydrogenated Palm Kernel Oil and Hydrogenated Palm Oil	Х				up to 2%	·		IJT 19(S2):7-28, 2000
Hydrogenated Peanut Oil	Х				up to 25%			IJT 20(S2):65-77, 2001
Hydrogenated Polyisobutene	х				up to 96%			Final Report 08/06 Available from CIR
Hydrogenated Rice Bran Wax	х				not reported <sup>2</sup>			Amended Final Report Available from CIR 09/03
Hydrogenated Tallow Glyceride and Hydrogenated Tallow Glycerides	х				up to 25%			JACT 9(2):153-64, 1990 confirmed 06/06
Hydrolyzed Collagen	х				up to 6%			JACT 4(5)199-221, 1985 confirmed 06/04 IJT 25(S2), 2006
Hydrolyzed Corn Protein	Х				up to 2%			Tentative Report 04/08
Hydrolyzed Corn Starch	Х				up to 1%			
Hydrolyzed Human Placental Protein and Hydrolyzed Placental Protein			х			if used, should not deliver any metabolic/endocrine activity, and they must be free of detectable pathogenic viruses or infectious agents		IJT 21(S1):81-91, 2002
Hydrolyzed Rice Bran Extract	x				up to 0.0004%	These rice derived ingredients as used in products should not contain significant levels of pesticide residues or heavy metals		Amended Final Report Available from CIR 09/03
Hydrolyzed Rice Bran Protein	х				not in current use <sup>1</sup>	These rice derived ingredients as used in products should not contain significant levels of pesticide residues or heavy metals		Amended Final Report Available from CIR 09/03
Hydrolyzed Rice Extract	х				up to 0.3%	These rice derived ingredients as used in products should not contain significant levels of pesticide residues or heavy metals		Amended Final Report Available from CIR 09/03

		Review Conclusion				Explanation				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
Hydrolyzed Rice Protein	х				up to 2%	These rice derived ingredients as used in products should not contain significant levels of pesticide residues or heavy metals		Amended Final Report Available from CIR 09/03		
Hydroquinone (Amended)		Х				≤1% in aqueous formulations; but only for brief discontinuous use followed by rinsing from skin and hair; and <u>should not be used</u> in any type of leave-on, non-drug cosmetic product		JACT 13(3):167-230, 1994 (Amended) JACT 5(3):123-65, 1986 (Original report)		
p-Hydroxyanisole				х			skin depigmentation	JACT 4(5):31-63, 1985 confirmed 09/03 IJT 25(S2), 2006		
Hydroxybenzomorpholine	Х				up to 1%			JACT 10(1):205-13, 1991		
Hydroxyethylcellulose	х				up to 5%			JACT 5(3):1-59, 1986 confirmed 12/06		
Hydroxyethylmethacrylate Acetoacetate		x				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005		
Hydroxylated Lanolin	х				up to 28%			JEPT 4(4):63-92, 1980 confirmed 02/03 IJT 24(S1):2-10, 2005		
4-Hydroxypropylamino-3-Nitrophenol	х				up to 2.6% in hair dyes			Final Report 08/06 Available from CIR		
Hydroxypropylcellulose	х				up to 4%			JACT 5(3):1-59, 1986 confirmed 12/06		
Hydroxypropyldimethicone	Х				not in current use <sup>1</sup>			IJT 22(S2):11-35, 2003		
Hydroxypropyl Methacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005		
Hydroxypropyl Methylcellulose	х				up to 4%			JACT 5(3):1-59, 1986 confirmed 12/06		
Hydroxystearic Acid	Х							IJT 18(S1):1-10, 1999		
Hypericum Perforatum Extract and Hypericum Perforatum Oil			х					IJT 20(S2):31-39, 2001		
Ι										

	Review Conclusion		Review Explanation Conclusion					
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Imidazolidinyl Urea	Х				up to 1%			JEPT 4(4):133-46, 1980 confirmed 09/01 IJT 22(S1):1-35, 2003
lodopropynyl Butylcarbamate (IPBC)		Х				safe for use at $\leq 0.1\%$ ; should not be used in products intended to be aerosolized		IJT 17(S5):1-37, 1998
Isoamyl Acetate	Х				up to 10%			JACT 7(6):705-19, 1988
Isobornyl Methacrylate and Isobutyl Methacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Isobutane	х				up to 83%			JACT 1(4):127-42, 1982 confirmed 06/02 IJT 24(S1):52-55, 2005
Isobutylparaben	x				up to 0.4% if used alone; parabens mixture up to 0.8%			Amended Final Report 06/06 Available from CIR JACT14(5):364-372, 1995 (original report)
Isobutyl Stearate	х				up to 7%			JACT 4(5):107-46, 1985 confirmed 06/03 IJT 24(S1):21-25, 2005
Isocetyl Salicylate		Х				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
Isocetyl Stearate	х				up to 30%			JACT 4(5):107-46, 1985 confirmed 06/03 IJT 24(S1):21-25, 2005
Isodecyl Oleate	Х				up to 8%			JACT 1(2):85-95, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003
Isodecyl Salicylate		x				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108

	Review Conclusion		n		Explanation			
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Isooctyl Thioglycolate		X				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure		Final Amended Report 09/07 Available from CIR
Isopentane	х				up to 37%			JACT 1(4):127-42, 1982 confirmed 06/02 IJT 24(S1):52-55, 2005
Isopropanolamine		х				safe for use in cosmetic products; but <u>should</u> <u>not be used</u> in products containing N- nitrosating agents		JACT 6(1):53-76, 1987 confirmed 12/04 IJT 25(S2), 2006
Isopropyl Cresols		х				up to 5%		IJT 25(S1):29-127, 2006 (Amended Report)
Isopropylidenediphenyl Bisglycidyl Methacrylate		х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Isopropyl Isostearate	Х				up to 50%			JACT 11(1):43-9, 1992
Isopropyl Lactate		X				$\leq 10\%$ , at final formulation pH $\geq 3.5$ , when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq 30\%$ , at final formulation pH $\geq 3.0$ , in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
Isopropyl Lanolate	х				up to 26%			JEPT 4(4):121-32, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003
Isopropyl Linoleate	1		х					JACT 11(1):51-56, 1992
Isopropyl Myristate	х				up to 78%			JACT 1(4):55-80, 1982 confirmed 06/02 IJT 24(S1):63-67, 2005

	Review Conclusion		Review Explanation							
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
Isopropyl Palmitate	х				up to 44%			JACT 1(2):13-35, 1982 confirmed 09/01 IJT 24(S1):28-32, 2005		
Isopropylparaben	x				up to 0.4% if used alone; parabens mixture up to 0.8%			Amended Final Report 06/06 Available from CIR JACT14(5):364-372, 1995 (original report)		
Isopropyl Ricinoleate	Х							IJT 26(S3) 2007		
Isopropyl Stearate	х				up to 87%			JACT 4(5):107-146, 1985 confirmed 06/03 IJT 24(S1):21-25, 2005		
Isopropyl Thioglycolate		х				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure		Final Amended Report 09/07 Available from CIR		
Isostearamide DEA and Isostearamide MEA		х				safe for use in rinse-off products; for leave- on use, OK at conc. that limit release of ethanolamines to 5%, but max. conc. of 40%; <u>should not be used</u> in products in which N-nitroso compounds may be formed		Final Report 8/95 Available from CIR		
Isostearamidopropyl Morpholine Lactate		х				safe for use in rinse-off products; data are insufficient to support safety in leave-on formulations		IJT 18(S3):51-56, 1999		
Isostearic Acid	х				up to 26%			JACT 2(7):61-74, 1983 confirmed 09/02 IJT 24(S1):55-56, 2005		
Isostearyl Alcohol	х				up to 50%			JACT 7(3):359-413, 1988 confirmed 12/05		
Isostearyl Neopentanoate	x				up to 14%			JACT 4(3):1-22, 1985 confirmed 09/03 IJT 25(S2), 2006		
J										
Japan Wax	Х				up to 34%			JACT 3(3):1-41, 1984 confirmed 06/03		

		Review Conclusion				Explanation			
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation	
Jojoba Oil	х				up to 25%			JACT 11(1):57-74, 1992	
								reopened to add ingredients <sup>11</sup> Tentative Report 04/08	
Jojoba Wax	х				not reported <sup>2</sup>			JACT 11(1):57-74, 1992	
								reopened to add ingredients <sup>11</sup> Tentative Report 04/08	
Juniperus Communis Extract, Juniperus Oxycedrus Extract, Juniperus Oxycedrus Tar, Juniperus Phoenicea Extract, Juniperus Virginiana Extract			x					IJT 20(S2):41-56, 2001	
К									
Kaolin	Х				up to 100%			IJT 22(S1):37-102, 2003	
Kava Kava Leaf/Root/Stem Extract and Kava Kava Root Extract			Х					Final Report 09/07 Available from CIR	

	Review Conclusion		Review Explanation							
Ingredient Name	S	sq	1	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
L										
Lactic Acid		X				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998		
Laneth-5	x				up to 2%			JACT 1(4):1-23, 1982 confirmed 02/02 IJT 24(S1):56-59, 2005		
Laneth-16	Х				up to 3%			JACT 1(4):1-23, 1982 confirmed 02/02 IJT 24(S1):56-59, 2005		
Laneth-25, Laneth-9 Acetate, and Laneth-10 Acetate	х				not in current use <sup>1</sup>			JACT 1(4):1-23, 1982 confirmed 02/02 IJT 24(S1):56-59, 2005		
Lanolin	х				up to 37%			JEPT 4(4):63-92, 1980 confirmed 02/03 IJT 24(S1):2-10, 2005		
Lanolin Acid	Х				up to 10%			JEPT 4(4):63-92, 1980 confirmed 02/03 IJT 24(S1):2-10, 2005		
Lanolin Alcohol	х				up to 4%			JEPT 4(4):63-92, 1980 confirmed 02/03 IJT 24(S1):2-10, 2005		
Lanolin Oil	х				up to 65%			JEPT 4(4):63-92, 1980 confirmed 02/03 IJT 24(S1):2-10, 2005		
Lanolin Wax	X				up to 25%			JEPT 4(4):63-92, 1980 confirmed 02/03 IJT 24(S1):2-10, 2005		
Lapyrium Chloride	X	ſ			up to 5%		1	JACT 10(1):87-97, 1991		

		Revi Concl	iew usio	n		Explanation		
Ingredient Name	s	sq	1	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Lard, Lard Glyceride, and Lard Glycerides		Х				lead ≤0.1ppm; arsenic ≤3ppm; mercury ≤1ppm; total PCB/pesticide contamination ≤40ppm with ≤10ppm for any specific residue		IJT 20(S2):57-64, 2001
Lauramide DEA		Х			up to 50%	safe for use in cosmetic products; but <u>should</u> <u>not be used</u> as an ingredient in cosmetic products containing nitrosating agents		JACT 5(5):415-54, 1986
Lauramine			Х					JACT 14(3):196-203, 1995
Lauramine Oxide		х				safe for use in rinse-off products; but $\leq$ 3.7% for leave-on products		JACT 13(3):231-45, 1994
Laureth-4, -23	х				up to 6%			JACT 2(7):1-15, 1983 confirmed 02/03 IJT 24(S1):59-63, 2005
Lauric Acid	х				up to 25%			JACT 6(3):321-401, 1987 confirmed 06/05 IJT 25(S2), 2006
Lauroyl Sarcosine		х				safe as used in rinse-off products; but ≤5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):1-14, 2001
Lauryl Acrylate/VA Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Lauryl Lactate		x				$\leq 10\%$ , at final formulation pH $\geq 3.5$ , when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq 30\%$ , at final formulation pH $\geq 3.0$ , in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
Lauryl Methacrylate		×				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005

	c					Explanation					
Ingredient Name	s	SQ	1	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation			
Lecithin		x	×			safe as used in rinse-off products; but ≤15% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):21-45, 2001			
Linoleamide DEA		Х				safe as used; but <u>should not be used</u> as an ingredient in cosmetic products containing nitrosating agents		JACT 5(5):415-454, 1986			
Lithium Magnesium Silicate and Lithium Magnesium Sodium Silicate	х				not in current use <sup>1</sup>			IJT 22(S1):37-102, 2003			
Lithium Stearate	х				up to 3%			JACT 1(2):143-177, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003			
Μ											
Magnesium Aluminum Silicate	Х		Γ		up to 5%			IJT 22(S1):37-102, 2003			
Magnesium Ascorbate	Х				not in current use <sup>1</sup>			IJT 24(2):51-111, 2005			
Magnesium Ascorbyl Phosphate	Х				up to 3%			IJT 24(2):51-111, 2005			
Magnesium Salicylate		Х				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108			
Magnesium Silicate and Magnesium Trisilicate	х				not in current use <sup>1</sup>			IJT 22(S1):37-102, 2003			
Magnesium Stearate	х				up to 8%			JACT 1(2):143-177, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003			
Magnesium Thioglycolate		x				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure		Final Amended Report 09/07 Available from CIR			
Maleic Acid	х				up to 0.0004%	safe for use as a pH adjuster; fragrance use not addressed		IJT 26(S2):125-130, 2007			
Malic Acid		Х				safe for use as pH adjusters; insufficient data to support safety for other uses		IJT 20(S1):47-55, 2001			

		Revi Conclu	ew usio	n		Explanation		
Ingredient Name	S	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Maltitol	Х				up to 15%			Tentative Report 04/08
Maltitol Laurate	Х				not in current use <sup>1</sup>			Tentative Report 04/08
MEA-Salicylate		х				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
Melamine/Formaldehyde Resin			Х					JACT 14(5):373-85, 1995
Mentha Piperita (Peppermint) Leaf, Mentha Piperita (Peppermint) Leaf Extract, Mentha Piperita (Peppermint) Leaf Water, and Mentha Piperita (Peppermint) Oil		х				safe as used, except that the concentration of pulegone should not exceed 1%		IJT 20(S3):61-73, 2001
Methacrylic Acid		х				safe as a nail primer in the present practices of use by trained professionals, but insufficient data to support retail use by consumers		IJT 24(S5):33-51, 2005
Methacryloyl Ethyl Betaine/Acrylates Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Methenamine		х				≤0.16%; but <u>should not be used</u> in products intended to be aerosolized		JACT 11(4):531-58, 1992
Methicone	Х				up to 5%			IJT 22(S2):11-35, 2003
Methoxydiglycol Methacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Methoxyisopropanol	х				up to 35%	safe in nail care products; fragrance use not addressed		Final Report 09/04 Available from CIR
Methoxyisopropyl Acetate	х				not in current use <sup>1</sup>			Final Report 09/04 Available from CIR
4-Methoxy-m-Phenylenediamine, 4- Methoxy-m-Phenylenediamine HCI, and 4- Methoxy-m-Phenylenediamine Sulfate				Х			carcinogenicity	JACT 11(4):381-422, 1992
Methyl Alcohol		Х				safe for use as a denaturant		IJT 20(S1):57-85, 2001
3-Methylamino-4-Nitrophenoxyethanol	х				up to 0.15%			Final Report 06/06 Available from CIR

	Review Conclusion			n				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
p-Methylaminophenol and p-Methylaminophenol Sulfate	х				up to 0.7%			Final Amended Report 12/07 Available from CIR JACT 10(1):53-65, 1991 (original report)
Methylbenzethonium Chloride		х				0.5% skin; 0.02% eye		JACT 4(5):65-106, 1985 confirmed 03/04 IJT 25(S2), 2006
Methylcellulose	х				up to 20%			JACT 5(3)1-59, 1986 confirmed 12/06
Methylchloroisothiazolinone (with Methylisothiazolinone)		х				rinse-off ≤15 ppm; leave-on ≤7.5 ppm		JACT 11(1):75-128, 1992
Methyldibromo Glutaronitrile		Х				leave-on ≤0.025%		JACT 15(2):140-65, 1996
Methylene Chloride <sup>7</sup>		X <sup>7</sup>				brief, discontinuous use only <sup>7</sup>		JACT 7(6):741-835, 1988 <sup>7</sup>
Methyl Glycolate and Methyl Lactate		X				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
Methyl Glycyrrhizate	х				not in current use <sup>1</sup>			IJT 26(S2):79-112, 2007
2-Methyl-5-Hydroxyethylaminophenol	Х				up to 5%			JACT 9(2):185-202, 1990 confirmed 08/06
Methyl Isobutyl Ketone		х				safe as used in nail polish removers and as an alcohol denaturant		IJT 23(S1):29-57, 2003
Methylisothiazolinone (with Methylchloroisothiazolinone)		х				rinse-off ≤15 ppm; leave-on ≤7.5 ppm		JACT 11(1):75-128, 1992
Methylisothiazolinone (alone)		Х				safe at concentrations up to 100 ppm		Tentative Report 04/08
Methylparaben	х				up to 0.4% if used alone; parabens mixture up to 0.8%			Amended Final Report 06/06 Available from CIR JACT 3(5):147-209, 1984 (original report)
2-Methyl Resorcinol	х				up to 2%			JACT 5(3):167-203, 1986 confirmed 12/06

		Revi Conclu	ew Jsio	n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Methyl Ricinoleate	Х				not in current use <sup>1</sup>			IJT 26(S3) 2007
Methyl Salicylate		x				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
Methyl Thioglycolate		х				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure		Final Amended Report 09/07 Available from CIR
МІВК		х				safe as used in nail polish removers and as an alcohol denaturant		IJT 23(S1):29-57, 2004
Microcrystalline Wax	х				up to 50%			JACT 3(3):43-99, 1984 confirmed 06/03 IJT 24(S1):67-74, 2005
Mink Oil (Amended)	х				up to 3%			IJT 24(S3):57-64, 2005 IJT 17(S4):71-82, 1998 (Original Report)
Mixed Cresols		х						IJT 25(S1):29-127, 2006 (Amended Report)
Mixed Isopropanolamines		х				safe for use in cosmetic products; but <u>should</u> <u>not be used</u> in products containing N- nitrosating agents		JACT 6(1):53-76, 1987 confirmed 12/04 IJT 25(S2), 2006
Monoethanolamine		х				safe for use in rinse-off products; but <u>should</u> not be used in leave-on products		JACT 2(7):183-235, 1983
Montan Wax	х				up to 11%			JACT 3(3):43-99, 1984 confirmed 06/03 IJT 24(S1):67-74, 2005
Montmorillonite	Х				not in current use <sup>1</sup>			IJT 22(S1):37-102, 2003
Morpholine			х					JACT 8(4):707-748, 1989
Myristamide DEA and Myristamide MEA		x				safe for use in rinse-off products; for leave- on use, OK at conc. that limit release of ethanolamines to 5%, but max. conc. of 40%; <u>should not be used</u> in products in which N-nitroso compounds may be formed		Final Report 8/95 Available from CIR

	Review Conclusion			n		Explanation				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
Myristic Acid	Х				up to 50%			JACT 6(3):321-401, 1987 confirmed 06/05 IJT 25(S2), 2006		
Myristoyl Sarcosine		х				safe as used in rinse-off products; but ≤5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):1-14, 2001		
Myristyl Alcohol	х				up to 5%			JACT 7(3):359-413, 1988 confirmed 12/05		
Myristyl Lactate (Amended)		x				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998 (Amended Report) JACT 1(2):97-107, 1982 (Original Report)		
Myristyl Myristate	х				up to 20%			JACT 1(4):55-80, 1982 confirmed 06/02 IJT 24(S1):63-67, 2005		
Myristyl Salicylate		x				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108		
Myristyl Stearate	х				up to 4%			JACT 4(5):107-46, 1985 confirmed 06/03 IJT 24(S1):21-25, 2005		
Ν										
2,3-Naphthalenediol			Х					JACT 7(3):353-57, 1988		
1-Naphthol	х				up to 3% in hair coloring products			JACT 8(4):749-68, 1989 confirmed 12/06		
Niacin and Niacinamide	Х				Niacin ≤0.1%; Niacinamide ≤3%			IJT 24(S5):1-31, 2005		

	0	Revi Conclu	ew Isio	n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
3-Nitro-p-Hydroxyethylaminophenol	х				up to 10% in hair coloring products			Final Report 08/06 Available from CIR
4-Nitro-m-Phenylenediamine			Х					JACT 11(4):489-95, 1992
4-Nitro-o-Phenylenediamine and 2-Nitro-p-Phenylenediamine	х				up to 1%			JACT 4(3):161-202, 1985 confirmed 11/03 IJT 25(S2), 2006
Nonoxynol-1, -3, -5, -6, -7		Х				safe as used in rinse-offs; safe at ≤5% in leave-ons		IJT 18(S1):11-31, 1999
Nonoxynol-2, -4, -8 (Amended)		х				safe as used in rinse-offs; safe at ≤5% in leave-ons		IJT 18(S1):11-31, 1999 JACT 2(7):35-60, 1983 (Original Report)
Nonoxynol-9	Х				up to 50%			JACT 2(7):35-60, 1983
Nonoxynol-10, -50	Х				up to 25%			JACT 2(7):35-60, 1983
Nonoxynol-12	Х				up to 5%			JACT 2(7):35-60, 1983
Nonoxynol-14	Х				up to 1%			JACT 2(7):35-60, 1983
Nonoxynol-15, -30	х				≤0.1%			JACT 2(7):35-60, 1983
Nonoxynol-40	Х				not in current use <sup>1</sup>			JACT 2(7):35-60, 1983
0								
Octoxynol-1		х			up to 30% in permanent waves, lower for other uses	safe as used in rinse-off products; safe at ≤5% in leave-on products		IJT 23(S1):59-111, 2004
Octoxynol-3 and -5		х			not reported <sup>2</sup>	safe as used in rinse-off products; safe at ≤5% in leave-on products		IJT 23(S1):59-111, 2004
Octoxynol-6, -7, and -8		х			not in current use <sup>1</sup>	safe as used in rinse-off products; safe at ≤5% in leave-on products		IJT 23(S1):59-111, 2004
Octoxynol-9	Х				up to 5%			IJT 23(S1):59-111, 2004
Octoxynol-10	х				up to 25% in hair bleaches			IJT 23(S1):59-111, 2004
Octoxynol-11	Х				up to 1%			IJT 23(S1):59-111, 2004
Octoxynol-13 and -30	Х				up to 2%			IJT 23(S1):59-111, 2004
Octoxynol-40	Х				up to 0.02%			IJT 23(S1):59-111, 2004
Octoxynol-12, -16, -20, -25, -33, and -70	Х				not in current use <sup>1</sup>			IJT 23(S1):59-111, 2004
Octoxynol-9 and -20 Carboxylic Acid	X				not in current use <sup>1</sup>			IJT 23(S1):59-111, 2004

	Review Conclusion			n				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Octyldodecanol	х				up to 85%			JACT 4(5):1-29, 1985 confirmed 03/04 LIT 25(S2) 2006
Octvldodecvl Ricinoleate	х				up to 5%			IJT 26(S3) 2007
Octyldodecyl Stearoyl Stearate	X				up to 15%			IJT 24(S#):65-74, 2005
								IJT 20(S3):51-59, 2001 (Original report)
Octyl Palmitate	х				up to 46%			JACT 1(2):13-35, 1982 confirmed 09/01 IJT 24(S1):28-32, 2005
Octyl Stearate	х				up to 11%			JACT 4(5):107-46, 1985 confirmed 06/03 IJT 24(S1):21-25, 2005
Oleamide DEA		х			up to 25%	safe for use in cosmetic products; but should not be used as an ingredient in cosmetic products containing nitrosating agents		JACT 5(5):415-454, 1986
Oleic Acid	х				up to 50%			JACT 6(3):321-401, 1987 confirmed 06/05 IJT 25(S2), 2006
Oleoyl Sarcosine		х				safe as used in rinse-off products; but ≤5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):1-14, 2001
Oleth-2, -3, -5, -8, -9, -15, -20, -25, -30,	Х				up to 12%			IJT 18(S2):17-24, 1999
Oleth-4, -6, -7, -11, -12, -23, -40, -44, -50,	х				not in current use <sup>1</sup>			IJT 18(S2):17-24, 1999
Oleth-10	х				up to 6%			IJT 18(S2):17-24, 1999
Oleth-16	Х				up to 5%			IJT 18(S2):17-24, 1999
Oleyl Alcohol	х				up to 62%			JACT 4(5):1-29, 1985 confirmed 03/04 IJT 25(S2), 2006
Oryza Sativa (Rice) Bran, Oryza Sativa (Rice) Bran Acid, Oryza Sativa (Rice) Bran Wax, Oryza Sativa (Rice) Bran Extract, and Oryza Sativa (Rice) Extract	х				not in current use <sup>1</sup>	These rice derived ingredients as used in products should not contain significant levels of pesticide residues or heavy metals		Amended Final Report Available from CIR 09/03

	Review Conclusion			n							
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation			
Oryza Sativa (Rice) Bran Oil	x				up to 39%	These rice derived ingredients as used in products should not contain significant levels of pesticide residues or heavy metals		Amended Final Report Available from CIR 09/03			
Oryza Sativa (Rice) Germ Oil	х				up to 0.1%	These rice derived ingredients as used in products should not contain significant levels of pesticide residues or heavy metals		Amended Final Report Available from CIR 09/03			
Oryza Sativa (Rice) Germ Powder and Oryza Sativa (Rice) Starch	х				up to 97%	These rice derived ingredients as used in products should not contain significant levels of pesticide residues or heavy metals		Amended Final Report Available from CIR 09/03			
Oxyquinoline and Oxyquinoline Sulfate		х	х			Safe for use as stabilizers for hydrogen peroxide in rinse-off hair products; insufficient data for leave-on uses		JACT 11(4):497-507, 1992 Amended Final 6/02 Available from CIR			
Ozokerite	х				up to 22%			JACT 3(3):43-99, 1984 confirmed 06/03			
Ρ	P										
Palm (Elaeis Guineensis) Oil	Х				up to 2%			IJT 19(S2):7-28, 2000			
Palmitic Acid	х				up to 25%			JACT 6(3):321-401, 1987 confirmed 06/05			
Palm Kernel (Elaeis Guineensis) Oil	Х				up to 25%			IJT 19(S2):7-28, 2000			
Panthenol	х				up to 6%			JACT 6(1):139-62, 1987 confirmed 12/04 IJT 25(S2), 2006			
Pantothenic Acid	х				up to 0.01%			JACT 6(1):139-62, 1987 confirmed 12/04 IJT 25(S2), 2006			
Paraffin	х				up to 99%			JACT 3(3):43-99, 1984 confirmed 06/03 IJT 24(S1):67-74, 2005			
РСА		Х				should not be used in products containing N- nitrosating agents		IJT 18(S2):25-34			
Peanut Acid and Peanut Glycerides	х				not in current use <sup>1</sup>			IJT 20(S2):65-77, 2001			
Peanut (Arachis Hypogaea) Flour			х					IJT 20(S2):65-77, 2001			
Peanut (Arachis Hypogaea) Oil	Х				up to 25%			IJT 20(S2):65-77, 2001			
PEG-4	х				up to 20%			Final Report 02/03 Available from CIR			

	Review Conclusion		n					
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
PEG-6, -8, -32, -75, -150, -14M, -20M		Х				not for use on damaged skin		JACT 12(5):429-57, 1993
PEG-30, -33, -35, -36, -40 Castor Oil		Х				up to 50%		IJT 16(S3):269-306, 1997
PEG-2, -3, -5, -10, -15, -20 Cocamine			Х					IJT 18(S1):11-31, 1999
PEG-2, -4, -6, -8, -12, -20, -32, -75, -150 Dilaurate		х				up to 25%		IJT 19(S2):29-41, 2000
PEG-4 Dimethacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
PEG-3 Dimethicone, PEG-9 Dimethicone, PEG-14 Dimethicone, and PEG-17 Dimethicone	х				not reported <sup>2</sup>			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005
PEG-7 Dimethicone	х				2%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005
PEG-8 Dimethicone	х				up to 1%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005
PEG-10 Dimethicone	х				21%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005
PEG-12 Dimethicone	х				up to 4%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005
PEG-2, -3, -4, -6, -8, -12, -20, -32, -50, -150 Distearate	х				up to 5%			IJT 19(S1):51-59, 1999
PEG-9, -75, -120, -175 Distearate	Х				not in current use <sup>1</sup>			IJT 19(S1):51-59, 1999
PEG-7, -30, -40, -78, -80 Glyceryl Cocoate		х				Safe as used in rinse-off products and safe up to 10% in leave-on products		IJT 19(S1):51-59, 1999
PEG-30 and -40 Hydrogenated Castor Oil		Х				up to 100%		IJT 16(S3):269-306, 1997
PEG-5, -10, -70 Hydrogenated Lanolin	х				not in current use <sup>1</sup>			IJT 18(S1):61-68, 1999
PEG-20, -24, -30 Hydrogenated Lanolin	Х				up to 5%			IJT 18(S1):61-68, 1999
PEG-5, -24, -25, -100 Lanolin	Х				up to 5%			IJT 18(S1):61-68, 1999
PEG-10, -35, -55, -150 Lanolin	Х				not in current use <sup>1</sup>			IJT 18(S1):61-68, 1999
PEG-20, -60, -85 Lanolin	Х				up to 10%			JACT 1(4):91-102, 1982
PEG-27, -40, -50 Lanolin	Х				up to 5%			JACT 1(4):91-102, 1982

	Review Conclusion			on		Explanation				
Ingredient Name	s	SQ	1	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
PEG-30 Lanolin	Х				up to 1%			JACT 1(4):91-102, 1982		
PEG-75 Lanolin	Х				up to 25%			JACT 1(4):91-102, 1982		
PEG-75 Lanolin Oil	Х				up to 5%			IJT 18(S1):61-68, 1999		
PEG-75 Lanolin Wax	Х				not in current use <sup>1</sup>			IJT 18(S1):61-68, 1999		
PEG-2, -4, -6, -8, -9, -10, -12, -14, -20, -32, -75, -150, -200 Laurate and PEG- 2 Laurate SE		Х				up to 25%		IJT 19(S2):29-41, 2000		
PEG/PPG-4/12 Dimethicone and PEG/PPG-14/4 Dimethicone	х				up to 1%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005		
PEG/PPG-17/18 Dimethicone	х				up to 0.2%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005		
PEG/PPG-18/18 Dimethicone	х				up to 10%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005		
PEG/PPG-20/6 Dimethicone	х				up to 0.3%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005		
PEG/PPG-20/15 Dimethicone	х				up to 0.08%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005		
PEG/PPG-22/23 Dimethicone	х				0.005%			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005		
PEG/PPG-3/10 Dimethicone, PEG/PPG-6/11 Dimethicone, PEG/PPG-8/14 Dimethicone, PEG/PPG-15/15 Dimethicone, PEG/PPG-16/2 Dimethicone, PEG/PPG-20/20 Dimethicone, PEG/PPG-20/23 Dimethicone, PEG/PPG-20/29 Dimethicone, PEG/PPG-22/24 Dimethicone, PEG/PPG-23/6 Dimethicone, PEG/PPG-25/25 Dimethicone, PEG/PPG-27/27 Dimethicone,	×				not reported <sup>2</sup>			JACT 1(4):33-54, 1982 confirmed 02/03 IJT 24(S1):42-44, 2005		
PEG-10 Propylene Glycol, PEG-75 and - 120 Propylene Glycol Stearate	х				not in current use <sup>1</sup>			IJT 20(S4):13-26, 2001		

		Revi Conclu	ew usio	n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
PEG-8 Propylene Glycol Cocoate, PEG- 25 Propylene Glycol Stearate	х				1-5%			IJT 20(S4):13-26, 2001
PEG-55 Propylene Glycol Oleate	Х				up to 10%			IJT 20(S4):13-26, 2001
PEG-6 Sorbitan Beeswax and PEG-8 Sorbitan Beeswax		х			not in current use <sup>1</sup>	safe for use in the present practices of use, except that cosmetic fornulations containing PEG-6, -20, and -75 should not be used on damaged skin		IJT 20(S4):27-38, 2001
PEG-20 Sorbitan Beeswax		х			up to 11%	safe for use in the present practices of use, except that cosmetic fornulations containing PEG-6, -20, and -75 should not be used on damaged skin		IJT 20(S4):27-38, 2001
PEG-20 Sorbitan Cocoate, PEG-40 Sorbitan Diisostearate, PEG-2, and -5 Sorbitan Isostearate, PEG-40 Sorbitan Laurate, PEG-3 and -6 Sorbitan Oleate, PEG-80 Sorbitan Palmitate, PEG-40 Sorbitan Perisostearate, PEG-3, -6, -40, and -60 Sorbitan Stearate, PEG-20 and -30 Sorbitan Tetraoleate PEG-60 Sorbitan Tetrastearate, PEG-20 Sorbitan Triisostearate PEG-18 Sorbitan Trioleate	x				not in current use <sup>1</sup>			IJT 19(S2):43-89, 2000
PEG-20 Sorbitan Isostearate	Х				1-10%			IJT 19(S2):43-89, 2000
PEG-40 Sorbitan Lanolate	Х				0.1-1%			IJT 19(S2):43-89, 2000
PEG-75 Sorbitan Lanolate	Х				up to 10%			IJT 19(S2):43-89, 2000
PEG-10 Sorbitan Laurate	Х				$\leq 10\%$			IJT 19(S2):43-89, 2000
PEG-44 and -75 Sorbitan Laurate	Х				1-5%			IJT 19(S2):43-89, 2000
PEG-80 Sorbitan Laurate	Х				not reported <sup>2</sup>			IJT 19(S2):43-89, 2000
PEG-40 Sorbitan Peroleate	Х				up to 25%			IJT 19(S2):43-89, 2000
PEG-40 and -60 Sorbitan Tetraoleate and PEG-160 Sorbitan Triisostearate	х				.5-10%			IJT 19(S2):43-89, 2000
PEG-40 and -50 Sorbitol Hexaoleate (aka Sorbeth-40 and -50 Hexaoleate)	х				not reported <sup>2</sup>			IJT 19(S2):43-89, 2000
PEG-30 Sorbitol Tetraoleate Laurate (aka Sorbeth Tetraoleate Laurate)	х				not reported <sup>2</sup>			IJT 19(S2):43-89, 2000
PEG-60 Sorbitol Tetrastearate (aka Sorbeth Tetrastearate)	х				not reported <sup>2</sup>			IJT 19(S2):43-89, 2000
PEG-5, -10, and -25 Soy Sterol	Х				up to 2%			IJT 23(S2):23-47, 2004
PEG-16 Soy Sterol	Х				up to 0.5%			IJT 23(S2):23-47, 2004
PEG-30 and -40 Soy Sterol	Х				not in current use <sup>1</sup>			IJT 23(S2):23-47, 2004

		Revi Conclu	iew usio	on		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
PEG-2 Stearate	х				up to 2%			JACT 2(7):17-60, 1983 confirmed 11/02 IJT 24(S1):74-80, 2005
PEG-8 Stearate	×				up to 3%			JACT 2(7):17-60, 1983 confirmed 11/02 IJT 24(S1):74-80, 2005
PEG-12 Stearate	х				up to 1%			JACT 2(7):17-60, 1983 confirmed 11/02 IJT 24(S1):74-80, 2005
PEG-20 Stearate	х				up to 4%			JACT 2(7):17-60, 1983 confirmed 11/02 IJT 24(S1):74-80, 2005
PEG-40 Stearate	x				up to 7%			JACT 2(7):17-60, 1983 confirmed 11/02 IJT 24(S1):74-80, 2005
PEG-50 Stearate	х				up to 9%			JACT 2(7):17-60, 1983 confirmed 11/02 IJT 24(S1):74-80, 2005
PEG-100 Stearate	×				up to 25%			JACT 2(7):17-60, 1983 confirmed 11/02 IJT 24(S1):74-80, 2005
PEG-5, -10, -30, -55, -75, -90 Stearate	х				not reported <sup>2</sup>			JACT 2(7):17-60, 1983 confirmed 11/02 IJT 24(S1):74-80, 2005
Pentaerythrityl Rosinate (aka Pentaerythritol Rosinate) (Amended)			x					IJT (S4):83-94, 1998 (Amended Report)
								JACT 13(5):395-9, 1994 (Original Report)
Pentasodium Pentetate	Х				up to 3%			Final Report 12/05 Available from CIR
Pentetic Acid	Х				up to 0.03%			Final Report 12/05 Available from CIR

	Review Conclusion			n				
Ingredient Name	S	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Peppermint (Mentha Piperita) Oil (aka Mentha Piperita (Peppermint) Oil), Peppermint (Mentha Piperita) Extract (aka Mentha Piperita (Peppermint) Leaf Extract), Peppermint (Mentha Piperita) Leaves (aka Mentha Piperita (peppermint) Leaf), and Peppermint (Mentha Piperita) Water (aka Mentha Piperita (Peppermint) Leaf Water)		x				safe as used, except that the concentration of pulegone should not exceed 1%		IJT 20(S3):61-73, 2001
Persea Gratissima (Avocado) Oil	х				up to 23%			JEPT 4(4):93-103, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003
Petroleum Distillates (aka Petroleum Distillate)	х				up to 82%			JACT 5(3):225-248, 1986 confirmed 12/06
Phenethyl Alcohol		х				≤ <b>1%</b>		JACT 9(2):165-83, 1990 confirmed 08/06
Phenoxyethanol	Х				up to 5%			JACT 9(2):259-77, 1990
m-Phenylenediamine and m-Phenylenediamine Sulfate		х				≤10% in hair dyes		IJT 16(S1):59-116,1997
p-Phenylenediamine	x				up to 4%			Final Amended Report 12/07 Available from CIR JACT 4(3):203-66, 1985 (original report)
p-Phenylenediamine HCI and p-Phenylenediamine Sulfate	х				not in current use <sup>1</sup>			Final Amended Report 12/07 Available from CIR
Phenyl Methyl Pyrazolone	Х				up to 1%			JACT 11(4):475-88, 1992
N-Phenyl-p-Phenylenediamine, N-Phenyl-p-Phenylenediamine HCI, and N- Phenyl-p-Phenylenediamine Sulfate		х				${\leq}1.7\%$ as the free base		JACT 13(5):374-94, 1994
Phenyl Trimethicone	x				up to 36%			JACT 5(5):353-71, 1986 confirmed 06/04 IJT 25(S2), 2006
Phloroglucinol			Х					JACT 14(6):468-75, 1995
Phytantriol	Х				up to 3%			IJT 26(S1):107-114, 2007
Piper Methysticum Leaf/Root/Stem Extract and Piper Methysticum Root Extract			х					Final Report 09/07 Available from CIR
Placental Enzymes, Placental Lipids, and Placental Protein			х			if used, should not deliver any metabolic/endocrine activity, and they must be free of detectable pathogenic viruses or infectious agents		IJT 21(S1):81-91, 2002

	Review Conclusion			n				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Poloxamer 105	Х				up to 3%			Final Report 09/05 Available from CIR
Poloxamer 181 and 182	х				up to 6%			Final Report 09/05 Available from CIR
Poloxamer 184 and 234	х				up to 10%			Final Report 09/05 Available from CIR
Poloxamer 185	х				up to 9%			Final Report 09/05
Poloxamer 188 and 212	х				up to 2%			Final Report 09/05
Poloxamer 217, 237, 238, 335, 338, and 401	х				not reported <sup>2</sup>			Final Report 09/05 Available from CIR
Poloxamer 333	Х				1%			Final Report 09/05 Available from CIR
Poloxamer 334	х				0.3%			Final Report 09/05 Available from CIR
Poloxamer 407	х				up to 20%			Final Report 09/05 Available from CIR
Poloxamer 101, 108, 122, 123, 124, 183, 215, 231, 235, 282, 284, 288, 331, 402, 403, Poloxamer 105 Benzoate and Poloxamer 182 Benzoate	х				not in current use <sup>1</sup>			Final Report 09/05 Available from CIR
Polyacrylamide (Amended)		х				safe if the level of acrylamide monomer in formulation is not greater than 5ppm		IJT 24(@):21-50, 2005 (Amended) JACT 10(1):193-203, 1991
Polvacrvlic Acid		х				safe for use when formulated to avoid		(Original Report) IJT 21(S3):1-50, 2002
						irritation		- (,,
Polyamino Sugar Condensate	х				up to 1%			JACT 1(4):25-32, 1982 confirmed 02/02 IJT 24(S1):80-81, 2005
Polybutene	х				up to 92%			JACT 1(4):103-18, 1982 confirmed 06/02 IJT 24(S1):81-82, 2005
Polyethylene	Х				0.09 - 24%			IJT 26(S1):115-127, 2007
Polyisobutene	х				up to 76%			Final Report 08/06 Available from CIR
Polyoxymethylene Melamine			Х					JACT 14(5):373-85, 1995

		Revi Concli	ew usio	on		Explanation			
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation	
Polyoxymethylene Urea		Х				concentration of free formaldehyde should be $\leq 0.2\%$ ; unsafe for aerosols		JACT 14(3):204-20, 1995	
Polypropylene Glycols		Х				≤ <b>50%</b>		JACT 13(6):437-91, 1994	
Polyquaternium-7	Х				up to 0.4%			JACT 14(6):476-84, 1995	
Polyquaternium-10	х				up to 5%			JACT 7(3): 335-51, 1988 confirmed 09/05	
Polyquaternium-11	х				up to 10%			JACT 2(5):161-78, 1983 confirmed 11/02 IJT 24(S1):82-83, 2005	
Polysorbate-20, -85	Х				> 50%			JACT 3(5):1-82, 1984	
Polysorbate-21	Х				up to 1%			JACT 3(5):1-82, 1984	
Polysorbate-40	Х				up to 10%			JACT 3(5):1-82, 1984	
Polysorbate-60, -80	Х				up to 25%			JACT 3(5):1-82, 1984	
Polysorbate-61, -65, -81	Х				up to 5%			JACT 3(5):1-82, 1984	
Polyvinyl Acetate (Amended)	х							JACT 15(2):166-76, 1996 (Amended Report)	
								JACT 11(4):465-73, 1992 (Original Report)	
Polyvinyl Alcohol	Х				up to 10%			IJT 17(S5):67-94, 1998	
Potassium Aluminum Polyacrylate		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002	
Potassium Ascorbyl Tocopheryl Phosphate	Х				$\leq 0.02\%$			IJT 21(S3):51-116, 2002	
Potassium Bromate		Х				≤10.17% (calculated as Sodium Bromate)		JACT 13(5):400-14, 1994	
Potassium Chlorate			Х					JACT 14(3):221-30, 1995	
Potassium Cocoyl Hydrolyzed Collagen (formerly Potassium-Coco-Hydrolyzed Animal Protein)	x				up to 20%			JACT 2(7):75-86, 1983 confirmed 11/02 IJT 24(S1):82-85, 2005	
Potassium Cornate	Х				not in current use <sup>1</sup>			Tentative Report 04/08	

		Revi Conclu	ew usio	n				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Potassium Glycolate and Potassium Lactate		X				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
Potassium Glycyrrhetinate	Х				up to 1%			IJT 26(S2):79-112, 2007
Potassium Glycyrrhizinate	Х				not in current use <sup>1</sup>			IJT 26(S2):79-112, 2007
Potassium Hyaluronate	х				not reported <sup>2</sup>			Final Report 12/06 Available from CIR
Potassium Metabisisulfite	Х				not reported <sup>2</sup>			IJT 22(S2):63-88, 2003
Potassium Octoxynol-12 Phosphate	Х				up to 0.05%			IJT 23(S1):59-111, 2004
Potassium Persulfate		х				safe as oxidizing agents in hair colorants and lighteners designed for brief, discontinuous use followed by thorough rinsing from hair and skin		IJT 20(S3):7-21, 2001
Potassium Polyacrylate		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Potassium Ricinoleate	Х				not in current use <sup>1</sup>			IJT 26(S3) 2007
Potassium Salicylate		х				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
Potassium Silicate		Х			not reported <sup>2</sup>	safe for use when formulated to avoid skin irritation		IJT 24(S1):103-117, 2005
Potassium Sorbate	Х				up to 7%			JACT 7(6):837-80, 1988 confirmed 04/06
Potassium Stearate	x				up to 12%			JACT 1(2):143-77, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003
Potassium Sulfite	Х				not reported <sup>2</sup>			IJT 22(S2):63-88, 2003

	,	Revi Conclu	iew usic	on		Explanation		
Ingredient Name	Ingredient Name S	SQ	1	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Potassium Thioglycolate		x				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤ 15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure; safe in depilatories when formulated to be non- irritating under conditions of use		Final Amended Report 09/07 Available from CIR
PPG-9, -12, -15, -17, -20, -26, -30, and -34		Х				≤50%		JACT 13(6):437-91, 1994
PPG-9-Buteth-12	х				not in current use <sup>1</sup>			IJT 19(S1):47-67, 2000
PPG-12-Buteth-16	х				up to 31%			IJT 19(S1):47-67, 2000
PPG-26-Buteth-26	х				2.5%			IJT 19(S1):47-67, 2000
PPG-28-Buteth-35	х				22%			IJT 19(S1):47-67, 2000
PPG-2, -4, -5, -9, -12, -14, -15, -16, -17, -18, -20, -22, -24, -26, -30, -33, -40, -52, and -53 Butyl Ether		х						IJT 20(S4):39-52, 2001
PPG-9, -25, -40 Diethylmonium Chloride			Х					IJT 18(S3):57-59, 1999
PPG-5 Lanolin Wax	Х				up to 12.1%			IJT 16(S3):307-316, 1997
PPG-5 Lanolin Wax Glyceride	Х				up to 18%			IJT 16(S3):307-316, 1997
PPG-2 Methyl Ether	Х				up to 2%			Final Report 09/07 Available from CIR
PPG-3 Methyl Ether	х				not reported <sup>2</sup>			Final Report 09/07 Available from CIR
PPG-2 Methyl Ether Acetate	Х				not in current use <sup>1</sup>			Final Report 09/07 Available from CIR
PPG-11 and -15 Stearyl Ether	Х				2-10%			IJT 20(S4):53-59, 2001
Propane	x				up to 24%			JACT 1(4):127-42, 1982 confirmed 06/02 IJT 24(S1):52-55, 2005
Propylene Carbonate	x				up to 6%			JACT 6(1):23-51, 1987 confirmed 09/04 IJT 25(S2), 2006
Propylene Glycol		х				≤50%		JACT 13(6):437-91, 1994

	Review Conclusion			n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Propylene Glycol Dicaprate, Propylene Glycol Dicaprylate, Propylene Glycol Dicaprylate/Dicaprate, Propylene Glycol Dicocoate, Propylene Glycol Diisostearate, Propylene Glycol Dilaurate, Propylene Glycol Dioleate, Propylene Glycol Diperlargonate, Propylene Glycol Isostearate, Propylene Glycol Laurate, Propylene Glycol Myristate, Propylene Glycol Oleate, and Propylene Glycol Oleate SE	×				up to 50%			IJT 18(S2):35-52, 1999
Propylene Glycol Stearate and Propylene Glycol Stearate SE	х				up to 25%			JACT 2(5):101-124, 1983 confirmed 09/02 IJT 24(S1):85-87, 2005
Propyl Gallate		х				≤0.1%		IJT 26(S3) 2007 (amended report) JACT 4(3):23-64, 1985 (original report)
Propyl Glycolate		x				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontin- uous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
Propylparaben	х				up to 0.4% if used alone; parabens mixture up to 0.8%			Amended Final Report 06/06 Available from CIR JACT 3(5):147-209, 1984 (original report)
Prunus Amygdalus Dulcis Seed Meal	х				up to 27%			JACT 2(5):85-99, 1983 confirmed 11/02 IJT 24(S1):98-101, 2005
Prunus Amygdalus Dulcis Oil	х				up to 76%			JACT 2(5):85-99, 1983 confirmed 11/02 IJT 24(S1):98-101, 2005
PVP	Х				up to 35%			IJT 17 (S4):95-130, 1998

	<b>,</b>	Revi Concl	iew usic	on		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
PVP/Dimethylaminoethyl Methacrylate Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
PVP/VA Copolymer	х				> 50%			JACT 2(5):141-59, 1983 confirmed 09/03 IJT 25(S2), 2006
Pyrocatechol (Amended)			x	X			carcinogen; potential co- carcinogen. NOTE: for hair dyes, "insuff. data to support safety."	IJT 16(S1):11-58,1997 (Amended Report) JACT 5(3):123-65, 1986 (Original Report)
Pyrogallol	х	$\square$		$\Box$	up to 5%		'	JACT 10(1):67-85, 1991
Pyromellitic Glycidyl Dimethacrylate		x				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Pyrophyllite	х	$[\_\_]$		$\Box$	not in current use <sup>1</sup>			IJT <u>22(S1):37-102, 2003</u>
Q								
Quaternium-15	х	$\Box$		$\Box$	up to 1%			JACT 5(3):61-101, 1986
Quaternium-18	х				up to 2%			JACT 1(2):71-83, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003
Quaternium-18 Bentonite	x				up to 9%			JACT 1(2):71-83, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003
Quaternium-18 Hectorite	X				up to 19%			JACT 1(2):71-83, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003
Quaternium-22	х			$\Box$	up to 5%			JACT 14(6):485-97, 1995
Quaternium-26		х		$\Box$		should not be used in products in which N- nitroso compounds may be formed		IJT 19(S1):69-75, 2000
Quassin			х	$\Box$				Final Report 09/05 Available from CIR
R								

	Review Conclusion			n				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Resorcinol	Х				up to 5%			JACT 5(3):167-203, 1986 confirmed 12/06
Retinol and Retinyl Palmitate	Х				up to 5%			JACT 6(3):279-320, 1987 confirmed 06/05
Rhus Succedanea Fruit Wax	х				up to 34%			JACT 3(3):1-41, 1984 confirmed 06/03 IJT 24(S1):48-52, 2005
Ricinoleic Acid	Х				not reported <sup>2</sup>			IJT 26(S3) 2007
Ricinus Communis (Castor) Seed Oil	Х				up to 81%			IJT 26(S3) 2007
S								
Safflower (Carthamus Tinctorius) Oil	x				up to 84%			JACT 4(5):171-97, 1985 confirmed 02/04 IJT 25(S2), 2006
Salicylic Acid		x				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
SD Alcohol 3-A	Х				up to 5%			Final Report 09/05 Available from CIR
SD Alcohol 30	х				not in current use*			Final Report 09/05 Available from CIR
SD Alcohol 39			х					Final Report 09/05 Available from CIR
SD Alcohol 39-B	Х				not reported*			Final Report 09/05 Available from CIR
SD Alcohol 39-C	Х				up to 88%			Final Report 09/05 Available from CIR
SD Alcohol 40			х					Final Report 09/05 Available from CIR
SD Alcohol 40-B	Х				up to 99%			Final Report 09/05 Available from CIR
SD Alcohol 40-C	Х				not in current use*			Final Report 09/05 Available from CIR
Sesame (Sesamum Indicum) Oil (aka Sesamum Indicum (Sesame) Oil)	Х				> 50%			JACT 12(3):261-77, 1993
Shellac		х				≤ <b>6</b> %		JACT 5(5):309-327, 1986 confirmed 12/06

	Review Conclusion			'n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Simmondsia Chinensis (Jojoba) Seed Oil	Х				up to 25%			JACT 11(1):57-74, 1992
Simmondsia Chinensis (Jojoba) Wax	Х				not reported <sup>2</sup>			JACT 11(1):57-74, 1992
Sodium Acrylates/Acrolein Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Sodium Acrylates Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Sodium Alpha-Olefin Sulfonates		х				safe as used in rinse off products; safe up to 2% in leave ons; the gamma sultone impurities should not exceed 10 ppm for unsubstituted alkane sultones, 1 ppm for chlorosultones, and 0.1 ppm for unsaturated sultones		IJT 17(S5):39-66, 1998
Sodium Ascorbate	Х				up to 0.3%			IJT 24(2):51-111, 2005
Sodium Ascorbyl Phosphate	Х				up to 3%			IJT 24(2):51-111, 2005
Sodium Benzoate		х	х			safe for use in all cosmetic formulations up to 5%; insufficient data to support safety in products which are inhaled		IJT 20(S3):23-50, 2001
Sodium Bicarbonate	х				> 50%			JACT 6(1):121-138, 1987 confirmed 03/05 IJT 25(S2), 2006
Sodium Bisulfite	Х				up to 0.7%			IJT 22(S2):63-88, 2003
Sodium Borate		х				≤5%; but <u>not for use</u> on infant or injured skin		JACT 2(7):87-125, 1983 confirmed 06/03 IJT 25(S2), 2006
Sodium Bromate		Х				≤10.17%		JACT 13(5):400-14, 1994
Sodium C12-14 Olefin Sulfonate, Sodium C14-16 Olefin Suifonate, Sodium C14-18 Olefin Sulfonate, and Sodium C16-18 Olefin Sulfonate		x				safe as used in rinse off products; safe up to 2% in leave ons; the gamma sultone impurities should not exceed 10 ppm for unsubstituted alkane sultones, 1 ppm for chlorosultones, and 0.1 ppm for unsaturated sultones		IJT 17(S5):39-66, 1998
Sodium Carbonate	х				up to 25%			JACT 6(1):121-38, 1987 confirmed 03/05 IJT 25(S2), 2006
Sodium Cetearyl Sulfate	х				up to 25%			JACT 11(1):145-55, 1992 reopened to add ingredients <sup>12</sup> Tentative Report 06/08

		Revi Concli	iew usio	n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Sodium p-Chloro-m-Cresol		х				up to 0.5%		IJT 25(S1):29-127, 2006 (Amended Report)
Sodium Cocoamphoacetate	х				up to 6%			JACT 9(2):121-142, 1990 reafformed 04/06
Sodium Cocoamphopropionate	х				up to 10%			JACT 9(2):121-42, 1990 confirmed 04/06
Sodium Cocoyl Isethionate		Х				≤50% rinse-off; ≤17% leave-on		JACT 12(5):459-79, 1993
Sodium Cocoyl Sarcosinate		х				safe as used in rinse-off products; but ≤5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):1-14, 2001
Sodium Decylbenzenesulfonate	Х				not in current use <sup>1</sup>			JACT 12(3):279-309, 1993
Sodium Dehydroacetate	х				up to 0.6%			JACT 4(3):123-159, 1985 confirmed 11/03 IJT 25(S2), 2006
Sodium Dodecylbenzenesulfonate	Х				≤50%			JACT 12(3):279-309, 1993
Sodium Erythorbate	Х				up to 1%			IJT 18(S3):1-26, 1999
Sodium Glycolate and Sodium Lactate		x				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
Sodium Hexametaphosphate		х				safe for use when formulated to avoid skin irritation		IJT 20(S3):75-89, 2001
Sodium Hyaluronate	х				up to 2%			Final Report 12/06 Available from CIR
Sodium Iodate			Х					JACT 14(3):231-39, 1995
Sodium Lauraminopropionate			х					IJT 16(S1):1-10,1997
Sodium Laureth Sulfate	х				up to 50%			JACT 2(5):1-34, 1983 confirmed 11/02 IJT 24(S1):85-89, 2005

	Review Conclusion			'n				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Sodium Lauriminodipropionate			Х					IJT 16(S1):1-10,1997
Sodium Lauroyl Sarcosinate		x				safe as used in rinse-off products; but <5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):1-14, 2001
Sodium Lauryl Sulfate		х				safe for use in rinse-off products; but ≤1% for leave-on products		JACT 2(7):127-181, 1983 confirmed 06/02 IJT 24(S1):89-98, 2005
Sodium Lauryl Sulfoacetate	×				up to 21%			JACT 6(3):261-277, 1987 confirmed 12/04 IJT 25(S2), 2006
Sodium Magnesium Silicate	Х				up to 5%			IJT 22(S1):37-102, 2003
Sodium Malate		х				safe for use as pH adjusters; insufficient data to support safety for other uses		IJT 20(S1):47-55, 2001
Sodium Metabisulfite	Х				up to 14%			IJT 22(S2):63-88, 2003
Sodium Metaphosphate		х				safe for use when formulated to avoid skin irritation		IJT 20(S3):75-89, 2001
Sodium Metasilicate		х			up to 14%	safe for use when formulated to avoid skin irritation		IJT 24(S1):103-117, 2005
Sodium Myreth Sulfate	х				> 50%			JACT 11(1):157-63, 1992
Sodium Myristoyl Sarcosinate		x				safe as used in rinse-off products; but <5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):1-14, 2001
Sodium Naphthalenesulfonate		x			below 2%	safe as used in cosmetic formulations intended to be applied to skin; but insufficient data to support the safety in cosmetic products which may contact mucous membranes or be ingested.		Amended Final Report IJT 22(S2):37-44, 2003
Sodium-m-Nitrobenzenesulfonate			х					JACT 15(4):337-47, 1996
Sodium Octoxynol-2 Ethane Sulfonate and Sodium Octoxynol-2 and -6 Sulfate		х			not in current use <sup>1</sup>	safe as used in rinse-off products; safe at ≤5% in leave-on products		IJT 23(S1):59-111, 2004
Sodium Octoxynol-9 Sulfate	х				not in current use <sup>1</sup>			IJT 23(S1):59-111, 2004
Sodium PCA		х				should not be used in cosmetic products containing N-nitrosating agents		IJT 18(S2):25-34

		Revi Conclu	ew Isio	n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Sodium Persulfate		х				safe as oxidizing agents in hair colorants and lighteners designed for brief, discontinuous use followed by thorough rinsing from hair and skin		IJT 20(S3):7-21, 2001
Sodium Picramate		x				not to exceed 0.1%		JACT 11(4):447-64, 1992 reopened to add Picramic Acid Tentative Report 04/08
Sodium Polyacrylate		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Sodium Polynaphthalenesulfonate		х			up to 0.3%	safe as used in cosmetic formulations intended to be applied to skin; but insufficient data to support the safety in cosmetic products which may contact mucous membranes or be ingested.		IJT 22(S2):37-44, 2003 Amended Final Report
Sodium Ricinoleate	Х				not reported <sup>2</sup>			IJT 26(S3) 2007
Sodium Salicylate		Х				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
Sodium Sesquicarbonate	х				> 50%			JACT 6(1):121-38, 1987 confirmed 03/05 IJT 25(S2), 2006
Sodium Silicate		х			up to 35%	safe for use when formulated to avoid skin irritation		IJT 24(S1):103-117, 2005
Sodium Stearate	х				up to 25%			JACT 1(2):143-77, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003
Sodium/Styrene/Acrylates Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Sodium Sulfate		х				up to 1% in leave-on formulations		IJT 19(S1):77-87, 2000
Sodium Sulfite	Х				up to 3%			IJT 22(S2):63-88, 2003

		Revi Conclu	ew Jsio	n		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Sodium Thioglycolate		x				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure; safe in depilatories when formulated to be non- irritating under conditions of use		Final Amended Report 09/07 Available from CIR
Sodium Trimetaphosphate		х				safe for use when formulated to avoid skin irritation		IJT 20(S3):75-89, 2001
Sorbeth-40 and -50 Hexaoleate	Х				not reported <sup>2</sup>			IJT 19(S2):43-89, 2000
Sorbeth Tetraoleate Laurate	Х				not reported <sup>2</sup>			IJT 19(S2):43-89, 2000
Sorbeth Tetrastearate	Х				not reported <sup>2</sup>			IJT 19(S2):43-89, 2000
Sorbic Acid	х				up to 3%			JACT 7(6):837-80, 1988 confirmed 04/06
Sorbitan Caprylate and Sorbitan Sesquiisostearate	х				up to 5%			IJT 21(S1):93-112, 2002
Sorbitan Cocoate, Sorbitan Diisostearate, Sorbitan Dioleate, Sorbitan Distearate, Sorbitan Sesquistearate, and Sorbitan Triisostearate	х				not in current use <sup>1</sup>			IJT 21(S1):93-112, 2002
Sorbitan Isostearate	Х				up to 4%			IJT 21(S1):93-112, 2002
Sorbitan Laurate, Sorbitan Sesquioleate, and Sorbitan Trioleate	х				up to 10%			JACT 4(3):65-121, 1985
Sorbitan Oleate	Х				up to 25%			JACT 4(3):65-121, 1985
Sorbitan Olivate	Х				up to 7.5%			IJT 21(S1):93-112, 2002
Sorbitan Palmitate	Х				up to 5%			JACT 4(3):65-121, 1985
Sorbitan Stearate	Х				up to 25%			JACT 4(3):65-121, 1985
Sorbitan Tristearate	Х				up to 5%			JACT 4(3):65-121, 1985
Squalane	x				up to 31%			JACT 1(2):37-56, 1982 confirmed 09/01 IJT 22(S1):1-35, 2003
Squalene	х				up to 10%			JACT 1(2):37-56, 1982 confirmed 09/01 IJT 22(S1):1-35, 2003
Steapyrium Chloride	Х				up to 5%			JACT 10(1):87-97, 1991

	Review Conclusion			n				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Stearalkonium Chloride	х				up to 7%			JACT 1(2):57-69, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003
Stearalkonium Hectorite	х				up to 5%			IJT 19(S2):91-98, 2000
Stearamide DEA and Stearamide MEA		х				safe for use in rinse-off products; for leave- on use, OK at conc. that limit release of ethanolamines to 5%, but max. conc. of 40%; <u>should not be used</u> in products in which N-nitroso compounds may be formed		Final Report 8/95 Available from CIR
Stearamide DIBA-Stearate			х					IJT 20(S3):91-97, 2001
Stearamidopropyl Dimethicone	Х				not in current use <sup>1</sup>			IJT 22(S2):11-35, 2003
Stearamine			Х					JACT 14(3):196-203, 1995
Stearamine Oxide		х				safe for use in rinse-off products; but ≤5% for leave-on products		JACT 13(5):231-45, 1994
Steareth-2	х				up to 4%			JACT 7(6):881-910, 1988 confirmed 04/06
Steareth-4	х				up to 2%			JACT 7(6):881-910, 1988 confirmed 04/06
Steareth-6, -15	х				not reported <sup>2</sup>			JACT 7(6):881-910, 1988 confirmed 04/06
Steareth-7	х				0.1%			JACT 7(6):881-910, 1988 confirmed 04/06
Steareth-10	х				up to 3%			JACT 7(6):881-910, 1988 confirmed 04/06
Steareth-11, -13	х				not in current use <sup>1</sup>			JACT 7(6):881-910, 1988 confirmed 04/06
Steareth-20	х				up to 15%			JACT 7(6):881-910, 1988 confirmed 04/06
Steareth-10 Allyl Ether/Acrylates Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Stearic Acid	Х				> 50%			JACT 6(3):321-401, 1987 confirmed 06/05 IJT 25(S2), 2006
Stearic Hydrazide			Х					JACT 10(1):99-101, 1991
Stearoxy Dimethicone	Х				up to 3%			IJT 22(S2):11-35, 2003

		Revi Concl <sup>,</sup>	iew usic	on		Explanation		
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Stearoyl Sarcosine		x				safe as used in rinse-off products; but ≤5% in leave-on products. Should not be used in products where N-nitroso compounds may be formed. Insufficient data to determine safety in products where these ingredients are likely to be inhaled.		IJT 20(S1):1-14, 2001
Steartrimonium Chloride		Х				up to 0.25% for leave-on products (no rinse- off uses reported)		IJT 16(S3):195-220, 1997
Stearyl Alcohol	Х				up to 25%			JACT 4(5):1-29, 1985 confirmed 03/04 IJT 25(S2), 2006
Stearyl Dimethicone	Х				up to 6%			IJT 22(S2):11-35, 2003
Stearyl Glycyrrhetinate	Х			$\Box$	up to 1%			IJT 26(S2):79-112, 2007
Stearyl Heptanoate	Х			$\Box$	up to 12.5%			JACT 14(6):497-510, 1995
Stearyl Methicone	Х				up to 6%			IJT 22(S2):11-35, 2003
Styrene/Acrylates/Ammonium Methacrylate Copolymer		×				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Styrene/Acrylates Copolymer		×				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002
Sweet Almond (Prunus Amygdalus Dulcis) Oil	X				up to 76%			JACT 2(5):85-99, 1983 confirmed 11/02 IJT 24(S1):98-101, 2005
Synthetic Beeswax	Х			Γ	up to 18%			JACT 3(3):43-99, 1984 confirmed 06/03 I.IT 24(S1):67-74, 2005
Synthetic Wax	X				up to 29%			JACT 3(3):43-99, 1984 confirmed 06/03 IJT 24(S1):67-74, 2005
Т			<u> </u>					
Tall Oil Acid	Х	[		Γ	up to 8%			JACT 8(4):769-776, 1989
								reopened to add ingredients <sup>13</sup> Tentative Report 06/08
Tallow	х				> 50%			JACT 9(2):153-64, 1990 confirmed 06/06
Tallow Glyceride and Tallow Glycerides	х				up to 25%		1	JACT 9(2):153-64, 1990 confirmed 06/06

		Review Conclusion						
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
TBHQ (Amended)		х				≤0.1%		JACT 10(1):1-7, 1991 (Amended) JACT 5(5):329-51, 1986
								(Original report)
TEA-Cocoyl-Hydrolyzed Collagen (formerly Triethanolamine-Coco-Hydrolyzed Animal Protein)	х				up to 50%			JACT 2(7):75-86, 1983 confirmed 11/02 IJT 24(S1):82-85, 2005
TEA-Dodecylbenzenesulfonate	Х				$\leq 50\%$			JACT 12(3):279-309, 1993
TEA-EDTA	Х				not in current use <sup>1</sup>			IJT 21(S2):95-142, 2002
TEA-Lactate		×				$\leq$ 10%, at final formulation pH $\geq$ 3.5, when formulated to avoid increasing sun sensitivity or when directions for use include the daily use of sun protection; $\leq$ 30%, at final formulation pH $\geq$ 3.0, in products designed for brief, discontinuous use followed by thorough rinsing from the skin, when applied by trained professionals, and when application is accompanied by directions for the daily use of sun protection.		IJT 17(S1):1-242, 1998
TEA-Lauryl Sulfate		Х				≤10.5%		JACT 1(4):143-67, 1982
TEA-Salicylate		x				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
TEA Stearate		х				safe for use in rinse-off products; but ≤15% in leave-on products; and <u>should not be</u> <u>used</u> with N-nitrosating agents		JACT 14(3): 240-8, 1995
Tetrahydrofurfuryl Methacrylate		Х				safe in nail enhancement products when skin contact is avoided;products should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Tetrasodium EDTA	Х		<u> </u>		less than 1%			IJT 21(S2):95-142, 2002
Thioglycolic Acid		Х	l			≤15.4%; avoid or minimize skin exposure		

		Revi Conclu	ew usio	n				
Ingredient Name	S	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Thioglycolic Acid		x				in hair straighteners, permanent waves, tonics, dressings, etc., wave sets, other non- coloring hair products, and hair dyes and colors; safe at ≤ 15.2% (as thioglycolic acid); hairdressers should avoid skin contact and minimize consumer skin exposure; safe in depilatories when formulated to be non- irritating under conditions of use		Final Amended Report 09/07 Available from CIR JACT 10(1):135-92, 1991 (original report)
Thymol		х				up to 0.5%		IJT 25(S1):29-127, 2006 (Amended Report)
Tocopherol	x				< 5%			UT 21(S3):51-116_2002
Tocophersolan	X				<0.2%			LIT 21(S3):51-116, 2002
Tocopheryl Acetate	X				≤36% (100% in Vitamin E oil)			IJT 21(S3):51-116, 2002
Tocopheryl Linoleate	Х				≤ <b>2%</b>			IJT 21(S3):51-116, 2002
Tocopheryl Linoleate/Oleate	х				not in current use <sup>1</sup>			IJT 21(S3):51-116, 2002
Tocopheryl Nicotinate	Х				≤ <b>1 %</b>			IJT 21(S3):51-116, 2002
Tocopheryl Succinate	Х				not reported <sup>2</sup>			IJT 21(S3):51-116, 2002
Toluene	х				up to 50% in nail care products			JACT 6(1):77-120, 1987 confirmed 03/05 IJT 25(S2), 2006
Toluene-2,5-Diamine	х				up to 1%			JACT 11(4):423-45, 1992 reopened 12/07 new SLR 06/08
Toluene-3,4-Diamine	х				not in current use <sup>1</sup>			JACT 11(4):423-45, 1992 reopened 12/07 new SLR 06/08
Toluene-2,5-Diamine Sulfate	х				up to 5%			JACT 11(4):423-45, 1992 reopened 12/07 new SLR 06/08
Toluenesulfonamide/Formaldehyde Resin (aka Tosylamide/Formaldehyde Resin)	х				up to 13%			JACT 5(5):471-490, 1986 confirmed 09/04 IJT 25(S2), 2006
Toluenesulfonamide/Formaldehyde Resin- 80	х				not in current use <sup>1</sup>			JACT 5(5):471-490, 1986 confirmed 09/04 IJT 25(S2), 2006

	Review Conclusion			on				
Ingredient Name	s	SQ	1	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Tragacanth (Astragalus Gummifer) Gum	х				up to 3%			JACT 6(1):1-22, 1987 confirmed 09/04 IJT 25(S2), 2006
Triacetin	х				up to 4%			LJT 22(S2):1-10, 2003
Triarachidin, Tricaprin, Trierucin,Triheptanoin, Triheptylundecanoin, Triisopalmitin, Triolein, Tripalmitolein, Triricinolein, and Triundecanoin	X				not in current use <sup>1</sup>			IJT 20(S4):61-94, 2001
Tribehenin	Х				up to 6%			IJT 20(S4):61-94, 2001
Tricaprylin, Triethylhexanoin (aka Trioctanoin) Triisononanoin, Trilinolein, Trimyristin, Tripalmitin, and Tristearin	х				not reported <sup>2</sup>			IJT 20(S4):61-94, 2001
Trichloroethane	х				not in current use <sup>1</sup>			Final Report 04/06 Available from CIR
Tridecyl Salicylate		x				safe when formulated to avoid irritation and to avoid increasing sun sensitivity, or when increased sun sensitivity would be expected, directions for use include the daily use of sun protection.		IJT 22(3):1-108
Triethanolamine		х				safe for use in rinse-off products; but ≤5% in leave-on cosmetic products; and <u>should not</u> <u>be used</u> in products containing N-nitrosating agents		JACT 2(7):183-235, 1983
Triethanolamine Cocoyl Hydrolyzed Collagen (formerly Triethanolamine-Coco- Hydrolyzed Animal Protein)	х				up to 50%			JACT 2(7):75-86, 1983 confirmed 11/02 IJT 24(S1):82-85, 2005
Triethylene Glycol	х				up to 0.08%			Final Report 02/03 Available from CIR
Triethylene Glycol Dimethacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Trihydroxystearin	Х				up to 5%			IJT 19(S1):89-94, 2000
Triisopropanolamine		х				safe for use in cosmetic products; but <u>should</u> <u>not be used</u> in products containing N- nitrosating agents		JACT 6(1):53-76, 1987 confirmed 12/04 IJT 25(S2), 2006
Triisostearin	Х			1	<40%			IJT 20(S4):61-94, 2001

	Review Conclusion			on				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Trilaurin	Х				<50%			IJT 20(S4):61-94, 2001
Trimethylolpropane Trimethacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Tripotassium EDTA	Х				not reported <sup>2</sup>			IJT 21(S2):95-142, 2002
Trisodium EDTA and Trisodium HEDTA	х				less than 1%			IJT 21(S2):95-142, 2002
Trisodium Glycyrrhizate	х				not in current use <sup>1</sup>			IJT 26(S2):79-112, 2007
Triticum Vulgare (Wheat) Germ Oil	х				up to 18%			JEPT 4(4):33-45, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003
Triticum Vulgare (Wheat) Gluten	x				≤ <b>1%</b>			JEPT 4(4):5-17, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003
Triticum Vulgare (Wheat) Kernel Flour	x				up to 1%			JEPT 4(4):19-32, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003
Triticum Vulgare (Wheat) Starch	х				up to 25%			JEPT 4(4):19-32, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003
U		-		-				-
Umbilical Extract			х			if used, should not deliver any metabolic/endocrine activity, and they must be free of detectable pathogenic viruses or infectious agents		IJT 21(S1):81-91, 2002
Urea	х				up to 10%			IJT 24(S3):1-56, 2005
Urethane Methacrylate		Х				safe in nail enhancement products when skin contact is avoided; products containing this ingredient should be accompanied with directions to avoid skin contact because of the sensitizing potential of methacrylates		IJT 24(S5):53-100, 2005
Urocanic Acid			Х					JACT 14(5):386-423, 1995
V								
VA/Butyl Maleate/Isobornyl Acrylate Copolymer		Х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002

	Review		n							
Ingredient Name	s	SQ	1	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation		
VA/Crotonates Copolymer (formerly Vinyl Acetate/Crotonic Acid Copolymer)	х				up to 11%			JACT 2(5):125-140, 1983 confirmed 06/03 IJT 24(S1):101-102, 2005		
Vinyl Caprolactam/PVP/ Dimethylaminoethyl Methacrylate Copolymer		х				safe for use when formulated to avoid irritation		IJT 21(S3):1-50, 2002		
Vinyl Dimethicone	Х				not in current use <sup>1</sup>			IJT 22(S2):11-35, 2003		
VP/VA Copolymer	х				> 50%			JACT 2(5):141-59, 1983 confirmed 09/03		
W	W									
Wheat (Triticum Vulgare) Flour (aka Triticum Vulgare (Wheat) Kernel Flour)	х				up to 1%			JEPT 4(4):19-32, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003		
Wheat Germ Glycerides	х				up to 25%			JEPT 4(4):5-17, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003		
Wheat Germ Oil	х				up to 18%			JEPT 4(4):33-45, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003		
Wheat Gluten	х				≤ <b>1%</b>			JEPT 4(4):5-17, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003		
Wheat Starch	х				up to 25%			JEPT 4(4):19-32, 1980 confirmed 06/01 IJT 22(S1):1-35, 2003		
Wild Yam (Dioscorea Villosa) Extract	х				up to 15% of max 2% plant solids			IJT 23(S2):49-54, 2004		
Υ	Y									
Yarrow (Achillea Millefolium) Extract			Х					IJT 20(S2):79-84, 2001		
Ζ		-						· · · · · ·		
Zea Mays (Corn) Cob Meal	Х				up to 3%			Tentative Report 04/08		
Zea Mays (Corn) Cob Powder	Х				up to 10%			Tentative Report 04/08		
Zea Mays (Corn) Fruit	Х		Ì	Ì	not in current use <sup>1</sup>			Tentative Report 04/08		
Zea Mays (Corn) Germ Extract	Х		l	Ì	not reported <sup>2</sup>			Tentative Report 04/08		
Zea Mays (Corn) Germ Oil	Х				up to 25%			Tentative Report 04/08		

	Review Conclusion			on				
Ingredient Name	s	SQ	I	U	Maximum "as used" concentration for safe as used conclusion <sup>6</sup>	Concentration or other limitation on use for safe with qualifications conclusion	Safety concern leading to unsafe conclusion	Journal Citation
Zea Mays (Corn) Gluten Protein	Х				up to 0.1%			Tentative Report 04/08
Zea Mays (Corn) Kernel Extract	Х				up to 0.5%			Tentative Report 04/08
Zea Mays (Corn) Kernel Meal	Х				up to 3%			Tentative Report 04/08
Zea Mays (Corn) Oil	Х				up to 14%			Tentative Report 04/08
Zea Mays (Corn) Oil Unsaponifiables	Х				not reported <sup>2</sup>			Tentative Report 04/08
Zea Mays (Corn) Seed Flour	Х				not reported <sup>2</sup>			Tentative Report 04/08
Zea Mays (Corn) Silk Extract	Х				up to 0.1%			Tentative Report 04/08
Zea Mays (Corn) Starch	Х				up to 99%			Tentative Report 04/08
Zeolite	Х				not in current use <sup>1</sup>			IJT 22(S1):37-102, 2003
Zinc Phenolsulfonate	х				up to 4%			JACT 5(5):373-90, 1986 confirmed 06/04 IJT 25(S2), 2006
Zinc Ricinoleate	Х				up to 2%			IJT 26(S3) 2007
Zinc Stearate	Х				up to 51%			JACT 1(2):143-77, 1982 confirmed 11/01 IJT 22(S1):1-35, 2003
Zirconium Silicate	х				not in current use <sup>1</sup>			IJT 22(S1):37-102, 2003

<sup>1</sup> Were the ingredient to be used in the future, the expectation is that it would be used at concentrations comparable to others in the group.

<sup>2</sup> The expectation is that this ingredient is used at concentrations comparable to others in the group.

<sup>3</sup> Safety as a hair dye ingredient was confirmed; but the use of p-Phenylenediamine with henna (so-called dark henna) for temporary tattoos is unapproved by FDA — p-Phenylenediamine is a known sensitizer, highly inappropriate for such use as evidenced by reports of severe adverse skin reactions to dark henna temporary tattoos.

<sup>4</sup> The "Dimethicone Copolyol" terminology is no longer used; the following 36 ingredients are those currently listed that match this terminology:

Dimethicone PEG-7 Phosphate,	PEG-7 Dimethicone,	PEG-10 Dimethicone,
Dimethicone PEG-10 Phosphate,	PEG-8 Dimethicone,	PEG/PPG-25/25 Dimethicone,
Dimethicone PEG/PPG-7/4 Phosphate,	PEG-14 Dimethicone,	PEG/PPG-19/19 Dimethicone,
Dimethicone PEG/PPG-12/4 Phosphate,	PEG/PPG-14/4 Dimethicone,	PEG/PPG-27/27 Dimethicone,
Dimethicone PEG/PPG-20/23 Benzoate,	PEG/PPG-4/12 Dimethicone,	PEG/PPG-22/23 Dimethicone,
Dimethicone PEG-8 Benzoate,	PEG/PPG-20/20 Dimethicone,	PEG/PPG-3/10 Dimethicone,
Dimethicone PEG-6 Acetate,	PEG/PPG-8/14 Dimethicone,	PEG/PPG-16/2 Dimethicone,
Dimethicone PEG-8 Adipate,	PEG/PPG-20/6 Dimethicone,	PEG/PPG-22/24 Dimethicone,
PEG-3 Dimethicone,	PEG/PPG-20/15 Dimethicone,	PEG/PPG-15/15 Dimethicone,
PEG-9 Dimethicone,	PEG-12 Dimethicone,	PEG-17 Dimethicone,
PEG/PPG-20/29 Dimethicone,	PEG/PPG-18/18 Dimethicone,	PEG/PPG-20/23 Dimethicone, and
PEG/PPG-6/11 Dimethicone,	PEG/PPG-17/18 Dimethicone,	PEG/PPG-23/6 Dimethicone.

<sup>6</sup> For ingredients that have been re-reviewed, the reported value reflects the most current use.

<sup>7</sup> FDA has prohibited the use of Methylene Chloride in cosmetic products (21CFR§700.19), action which supercedes the CIR conclusion.

<sup>8</sup> EPA has banned production of Trichloroethane for all but essential uses and FDA has determined that use in aerosol cosmetics is nonessential.

<sup>9</sup> Add Aluminum Dimyristate, Aluminum Isostearates/Myristates, Aluminum Myristate, Aluminum Myristates/Palmitates, Butyl Myristate, Calcium Myristate, Cetyl Myristate, Decyl Myristate, Ethylhexyl Myristate, Ethyl Myristate, Isobutyl Myristate, Isocetyl Myristate, Isodecyl Myristate, Isostearyl Myristate, Isotridecyl Myristate, Lauryl Myristate, Magnesium Myristate, Methyl Myristate, Octyldodecyl Myristate, Oleyl Myristate, Potassium Myristate, Sodium Myristate, Tetradecyloctadecyl Myristate, Tridecyl Myristate and Zinc Myristate

<sup>10</sup> Add Ammonium Cocomonoglyceride Sulfate, Butylene Glycol Cocoate, Caprylic/Capric/Coco Glycerides, Cocoglycerides, Coconut Alcohol, Coconut Oil Decyl Esters, Decyl Cocoate, Ethylhexyl Cocoate, Hydrogenated Coco-Glycerides, Isodeceyl Cocoate, Lauryl Cocoate, Magnesium Cocoate, Methyl Cocoate, Octyldodecyl Cocoate, Pentaerythrityl Cocoate, Potassium Cocoate, Potassium Hydrogenated Cocoate, Sodium Cocoate, Sodium Cocomonoglyceride Sulfate, Sodium Hydrogenated Cocoate, and Tridecyl Cocoate.

<sup>11</sup> Add Hydrogenated Jojoba Oil, Hydrolyzed Jojoba Esters, Isomerized Jojoba Oil, Jojoba Esters, Simmondsia Chinensis (Jojoba) Butter, Jojoba Alcohol, and Synthetic Jojoba Oil

<sup>12</sup> Add Ammonium Coco-Sulfate , Ammonium Myristyl Sulfate , Magnesium Coco-Sulfate, Sodium Cetyl Sulfate, Sodium Coco/Hydrogenated Tallow Sulfate, Sodium Coco-Sulfate, Sodium Decyl Sulfate, Sodium Ethylhexyl Sulfate, Sodium Myristyl Sulfate, Sodium Oleyl Sulfate, Sodium Stearyl Sulfate, Sodium Tallow Sulfate, Sodium Tridecyl Sulfate, and Zinc Coco-Sulfate

<sup>13</sup> Add Ammonium Tallate, Potassium Tallate, and Sodium Tallate