SECTION 1 - IDENTIFICATION Product Code: 240600, 240700				Shinning Name	Not Regulated			
Product Use: Hair Permanent Wa	aving Solution		US DOT Shipping Name: Not Regulated					
Issue Date: 08/21/14	Review Date	: 08/21/14	IATA Shipping Name: Not Regulated IMGD Shipping Name: Not Regulated					
			Emergency Telephor			0200		
Scruples Professional Salon Pr	oducts, inc.		0,1					
8231 214th Street West			International CHEMTREC Emergency Number: 01-703-527-3887					
Lakeville, MN 55044				USE ONLY FOR CHEMICAL SPILL, FIRE OR LEAK EMERGENCY				
(952) 469-4646			Medical Emergencies: Contact your local poison control center.					
SECTION 2 - HAZARDS IDENTIF								
Hazard Classification: Irritant (E			Signal Word: Warnin	g Symbol: I	N/A			
Hazard Statement: Causes eye a	and skin irritation.							
Precautionary Statements:								
- For external use of	•							
	•	occurs, rinse immediately a	nd thoroughly with water.					
- Wear suitable glo	-	his product.						
- Keep out of reach	of children.							
SECTION 3 - COMPOSITION / IN	IFORMATION O	N INGREDIENTS						
Non-Hazardous Ingredients: Co	mposition of non-	-hazardous ingredients is co	nsidered confidential and are	e withheld.				
Hazardous Ingredients: Defined	by OSHA, 29 CF	R 1910.1200 , WHMIS und	er HPA (Canada), and/or ESI	S (Europe).				
<u>Component</u>	CAS No.	EINECS/ELINCS	EU Classification ¹	OSHA PEL	ACGIH TLV	<u>Wt. %</u>		
Ammonium Thioglycolate1	5421-46-5	226-540-9	Harmful	N/E	N/E	9.0 - 11.0		
Diammonium Dithiodiglycolate ¹	68223-93-8	269-323-4	Irritant	N/E	N/E	1.0 - 3.0		
Ammonium Hydroxide ¹	1336-21-6	215-647-6	Corrosive	50 ppm	25 ppm	1.0 - 3.0		
Hydrogen Peroxide ²	7722-84-1	231-765-0	Oxidizing; Corrosive	1 ppm	1 ppm	1.0 - 3.0		
1 - Perm Solution	2 - Neutralizer	2011000	eritaizing, eenteerte		. pp	110 010		
		All	fa lavala in tha final nuadur					
EU Classifications are for undi	luted chemicals	. All components are at sa	te levels in the final produc	t well below har	mful dose ranges.			
SECTION 4 - FIRST AID MEASU	RES							
Inhalation: If respiratory distres	ss or irritation occ	curs, remove victim to fresh	air. Seek medical attention in	the event of an a	dverse reaction			
or if symptoms of ir	ritation develop.							
Skin: Seek medical atten	tion in the event	of an adverse reaction or if s	symptoms of irritation davalar	b .				
			symptoms of initiation develop					
Ingestion: Seek immediate me	edical attention if	ingestion occurs.	es. Seek medical attention in	the event of an a	dverse reaction or if			
Ingestion: Seek immediate me	edical attention if nd flush with tepi	ingestion occurs.		the event of an a	dverse reaction or if			
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Ingestion: Seek immediate me Eyes: Hold eyelid open an symptoms of irritati Signs & Symptoms of Overexpose SECTION 5 - FIRE FIGHTING ME Flash Point (Method Used): Extinguishing Media: Special Fire Fighting Procedures: Unusual Fire and Explosion Hazar SECTION 6 - ACCIDENTAL REL Observe all personal protection er absorbent material and dispose al disposal of this material, as well a SECTION 7 - HANDLING AND S' Utilize standard safe handling and For professional and consumer us Minimum/Maximum Storage Temp Store in a cool, dry, and well-venti SECTION 8 - EXPOSURE CONT This is a personal care product the equipment are not required for con	edical attention if and flush with tepio on develop. ure: EASURES >93 C (200 F Small fires: D Use self-conternation to the set of the set of the se	ingestion occurs. d water for at least 15 minut Treat symptomatically. No For some individuals prolor of Closed Cup by chemical, carbon dioxide ained breathing apparatus a Closed containers may exp Thermal decomposition ma ES nendations described in Sec an area to prevent a slip haz in the clean up. Spills may dechniques to avoid spillage of d and avoid eye contact. We 4 to 49 C (39 to 120 F) from direct sun-light and aw IAL PROTECTION sumers under normal and re	es. Seek medical attention in specific antidotes are recomm nged/repeated skin exposure Flammable Limits: Large fires: Universal foam and full protective gear if large lode (due to pressure buildur ty include oxides of carbon ar tions 5 and 8. For large spills ard. Local, state, and federal be reportable to the National or rupture of the product. Do r ash hands after use. Expected shelf life, if ay from incompatible materia asonably foreseeable use. En the industrial workplace.	mended. may cause irritati or water spray. e quantities of proc b) when exposed in nd/or nitrogen. s, dike or contain s laws and regulati Response Center not eat, drink, or s stored under optir ils.	on or aggravate exis LEL: N/A duct are involved. to extreme heat. spill. Clean up spill w ons may apply to the (800-424-8802). moke in the work are num conditions, is th	UEL: N/A vith appropriate e release and ea. aree (3) years.		
Ingestion: Seek immediate me Eyes: Hold eyelid open an symptoms of irritati Signs & Symptoms of Overexpose SECTION 5 - FIRE FIGHTING ME Flash Point (Method Used): Extinguishing Media: Special Fire Fighting Procedures: Unusual Fire and Explosion Hazar SECTION 6 - ACCIDENTAL REL Observe all personal protection er absorbent material and dispose al disposal of this material, as well a SECTION 7 - HANDLING AND S' Utilize standard safe handling and For professional and consumer us Minimum/Maximum Storage Temp Store in a cool, dry, and well-venti SECTION 8 - EXPOSURE CONT This is a personal care product the equipment are not required for cool Industrial Setting: Refer to Secti	edical attention if and flush with tepio on develop. ure: EASURES >93 C (200 F Small fires: D Use self-conterned EASE MEASURI quipment recommon poropriately. Clear is materials used TORAGE It transportation te se, use as directer poratures: illated area away ROLS / PERSON at is safe for consingument use. on 2 for component ventilated area.	ingestion occurs. d water for at least 15 minut Treat symptomatically. No For some individuals prolor of Closed Cup by chemical, carbon dioxide ained breathing apparatus a Closed containers may exp Thermal decomposition ma ES nendations described in Sec an area to prevent a slip haz in the clean up. Spills may dechniques to avoid spillage of d and avoid eye contact. We 4 to 49 C (39 to 120 F) from direct sun-light and aw IAL PROTECTION sumers under normal and re	es. Seek medical attention in specific antidotes are recomm nged/repeated skin exposure Flammable Limits: Large fires: Universal foam and full protective gear if large lode (due to pressure buildur ty include oxides of carbon ar tions 5 and 8. For large spills ard. Local, state, and federal be reportable to the National or rupture of the product. Do r ash hands after use. Expected shelf life, if ay from incompatible materia asonably foreseeable use. En the industrial workplace.	mended. may cause irritati or water spray. e quantities of proc b) when exposed f nd/or nitrogen. s, dike or contain s laws and regulati Response Center not eat, drink, or s stored under optir ils.	on or aggravate exis LEL: N/A duct are involved. to extreme heat. spill. Clean up spill w ons may apply to the (800-424-8802). moke in the work are num conditions, is th s or personal protect	UEL: N/A vith appropriate e release and ea. aree (3) years.		
Ingestion: Seek immediate me Eyes: Hold eyelid open an symptoms of irritati Signs & Symptoms of Overexpose SECTION 5 - FIRE FIGHTING ME Flash Point (Method Used): Extinguishing Media: Special Fire Fighting Procedures: Unusual Fire and Explosion Hazar SECTION 6 - ACCIDENTAL REL Observe all personal protection er absorbent material and dispose an disposal of this material, as well a SECTION 7 - HANDLING AND S' Utilize standard safe handling and For professional and consumer us Minimum/Maximum Storage Temp Store in a cool, dry, and well-venti SECTION 8 - EXPOSURE CONT This is a personal care product the equipment are not required for cool Industrial Setting: Refer to Secti Engineering Controls: Use in well	edical attention if and flush with tepio on develop. ure: EASURES >93 C (200 F Small fires: D Use self-conternation to se self-conternation to the self transportation to se, use as directer porpariately. Clear is materials used TORAGE It transportation to se, use as directer porter a way ROLS / PERSON at is safe for consinsumer use. on 2 for component ventilated area. <u>Respiratory P</u>	ingestion occurs. d water for at least 15 minut Treat symptomatically. No For some individuals prolor of come indities prolor of	es. Seek medical attention in specific antidotes are recomm nged/repeated skin exposure Flammable Limits: Large fires: Universal foam and full protective gear if large lode (due to pressure buildur ty include oxides of carbon ar tions 5 and 8. For large spills ard. Local, state, and federal be reportable to the National per rupture of the product. Do r ash hands after use. Expected shelf life, if ay from incompatible materia asonably foreseeable use. En the industrial workplace. 7.	mended. may cause irritati or water spray. e quantities of proc b) when exposed f nd/or nitrogen. s, dike or contain s laws and regulati Response Center not eat, drink, or s stored under optir ils.	on or aggravate exis LEL: N/A duct are involved. to extreme heat. spill. Clean up spill w ons may apply to the (800-424-8802). moke in the work are num conditions, is th s or personal protect	UEL: N/A vith appropriate e release and ea. aree (3) years.		

CENTURA 3 Buffered Alkaline Perm System

SECTION 9 - PH	TI SICAL AND CHE						
Boiling Point:		N/D				Melting Point:	N/D
Vapor Pressure	(mm Hg.):	N/D				Percent Volatiles by Volume:	N/A or exempt
Vapor Density (A		N/D				Freezing Point:	N/D
Solubility in Wate		Soluble				pH:	Specific Gravity
Appearance & O				a floral odor	9.3 +/- 0.3	1.040 +/- 0.02	
		Neutralizer: Opaque, white liquid with sweet floral scent				3.3 +/- 0.1	1.010 +/- 0.005
		Neutralizer. C	paque, writte ilqui			3.3 +/- 0.1	1.010 +/- 0.005
	TABILITY AND RE					Free in the Core Flore	
	table under normal l		•		Conditions to Avoid:	0 , , 1	
	Chemicals to Avoid)		-	-	ong oxidizing agents, str		
Hazardous Deco Hazardous Polyr		re conditions) r Not expected	•	es of carbon, C	oxides of nitrogen, Oxide	es of sulfer (for hair dyes), Oxides of	Phosphorus.
SECTION 11 - T	OXICOLOGICAL IN	•					
Toxicity Tests:	Data is not available	e.					
Potential Health	h Effects:						
Acute Health Ha	azards:	Eye: Contact	may cause eye irr	itation.		Inhalaton: Not expected to be irrit	ating.
		Skin: Prolong	ed contact will cau	use skin irritati	on.	Ingestion: May cause mild gastro	intestinal irritation.
Chronic Health	Hazards:	Not expected	to have chronic h	ealth effects.			
Carcinogenicity	: Not expected to			: No	IARC: No	OSHA: No	
		DMATION					
	COLOGICAL INFO						
•				anto for the second	vironmont at	tions prodicted update second was	4
						tions predicted under normal use and	נ
accidental spill s	cenarios. Packagin	g components	are compatible wi	th the conventi	onal solid waste manag	gement practices.	
SECTION 13 - D	SPOSAL CONSID	ERATIONS					
	rding to all applicab		and federal regula	tions.			
		, otato,					
SECTION 14 - T	RANSPORT INFOR	RMATION					
	RANSPORT INFOR ad) Shipping Name		d				
US DOT (Groun		: Not Regulate	d				
US DOT (Groun IATA (Air) Shipp	nd) Shipping Name	: Not Regulate gulated	d				
US DOT (Groun IATA (Air) Shipp IMGD (Vessel) S	nd) Shipping Name ping Name: Not Re Shipping Name: No	: Not Regulate gulated ot Regulated	d				
US DOT (Groun IATA (Air) Shipp IMGD (Vessel) S SECTION 15 - R	nd) Shipping Name ping Name: Not Re Shipping Name: Not REGULATORY INFO	: Not Regulate gulated ot Regulated DRMATION					
US DOT (Groun ATA (Air) Shipp MGD (Vessel) S SECTION 15 - R US FDA: This pr	nd) Shipping Name ping Name: Not Re Shipping Name: Not REGULATORY INFO roduct is regulated a	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u	under the Federal I	-		safe to use as directed on the packag	-
US DOT (Groun IATA (Air) Shipp IMGD (Vessel) S SECTION 15 - R US FDA: This pr	nd) Shipping Name ping Name: Not Re Shipping Name: Not REGULATORY INFO	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u	under the Federal I	-		safe to use as directed on the packag CAA, Section 112 - Threshold C	-
US DOT (Groun IATA (Air) Shipp IMGD (Vessel) S SECTION 15 - R US FDA: This pr US EPA: S/	nd) Shipping Name ping Name: Not Re Shipping Name: Not REGULATORY INFO roduct is regulated a	:: Not Regulate gulated ot Regulated DRMATION as a cosmetic u ons 302/304, 3	inder the Federal I 11/312, 313 Cher	nicals: Ammo			-
US DOT (Groun IATA (Air) Shipp IMGD (Vessel) S <u>SECTION 15 - R</u> US FDA: This pr US EPA: S/ CI	d) Shipping Name ping Name: Not Re- Shipping Name: No REGULATORY INFO roduct is regulated a ARA Title III, Sectio	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u ons 302/304, 3 e Quantity: Arr	inder the Federal I 11/312, 313 Chen monium Hydroxid	nicals: Ammor e = 1000 lbs			Quantities: None
US DOT (Groun IATA (Air) Shipp IMGD (Vessel) S <u>SECTION 15 - R</u> US FDA: This pr US EPA: S/ CI California Prope	d) Shipping Name ping Name: Not Re- Shipping Name: No REGULATORY INFO roduct is regulated a ARA Title III, Sectio ERCLA Reportable osition 65: This pro-	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u ons 302/304, 3 e Quantity: Arr	inder the Federal I 11/312, 313 Chen monium Hydroxid	nicals: Ammor e = 1000 lbs		CAA, Section 112 - Threshold C	Quantities: None
JS DOT (Groun ATA (Air) Shipp MGD (Vessel) S SECTION 15 - R JS FDA: This pr JS EPA: S/ Cl California Prop State Right-To-I	d) Shipping Name ping Name: Not Re- Shipping Name: No EGULATORY INFO roduct is regulated a ARA Title III, Sectic ERCLA Reportable osition 65: This pro Know:	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u ons 302/304, 3 e Quantity: Arr	inder the Federal I 11/312, 313 Cher imonium Hydroxid iject to warning lat	nicals: Ammor e = 1000 lbs	nium Hydroxide	CAA, Section 112 - Threshold C	Quantities: None
US DOT (Groun ATA (Air) Shipp MGD (Vessel) S SECTION 15 - R US FDA: This pr JS EPA: S/ CI California Propostate Right-To-I	d) Shipping Name ping Name: Not Re- Shipping Name: Not EGULATORY INFO roduct is regulated a ARA Title III, Sectio ERCLA Reportable osition 65: This pro Know: Igredient	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u ons 302/304, 3 e Quantity: An oduct is not sub	inder the Federal I 11/312, 313 Chen imonium Hydroxid oject to warning lat <u>CAS No.</u>	nicals: Ammon e = 1000 lbs beling. <u>Percent</u>	nium Hydroxide <u>State</u>	CAA, Section 112 - Threshold C California Safe Cosmetics Act (Quantities: None
US DOT (Groun IATA (Air) Shipp MGD (Vessel) S SECTION 15 - R US FDA: This pr US EPA: S/ CI California Propo State Right-To-I In Ar	d) Shipping Name ping Name: Not Re- Shipping Name: Not EGULATORY INFO roduct is regulated a ARA Title III, Sectio ERCLA Reportable osition 65: This pro Know: Igredient mmonium Hydroxide	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u ons 302/304, 3 e Quantity: An oduct is not sub	inder the Federal I 11/312, 313 Cher imonium Hydroxid ject to warning lat <u>CAS No.</u> 1336-21-6	nicals: Ammon e = 1000 lbs beling. <u>Percent</u> 1.0 - 3.0	nium Hydroxide <u>State</u> Massachusetts, Pen	CAA, Section 112 - Threshold C California Safe Cosmetics Act (nsylvania, New Jersey, Rhode Island	uantities: None
JS DOT (Groun ATA (Air) Shipp MGD (Vessel) S SECTION 15 - R JS FDA: This pr JS EPA: S/ Cl California Prope State Right-To-I In Ar	d) Shipping Name ping Name: Not Re- Shipping Name: Not EGULATORY INF(roduct is regulated a ARA Title III, Sectio ERCLA Reportable osition 65: This pro Know: gredient mmonium Hydroxide ydrogen Peroxide	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u cons 302/304, 3 e Quantity: Arr oduct is not sub	inder the Federal I 11/312, 313 Cher Imonium Hydroxid oject to warning lat <u>CAS No.</u> 1336-21-6 7722-84-1	nicals: Ammon e = 1000 lbs beling. <u>Percent</u> 1.0 - 3.0 1.0 - 3.0	nium Hydroxide <u>State</u> Massachusetts, Pen Massachusetts, Pen	CAA, Section 112 - Threshold C California Safe Cosmetics Act (nsylvania, New Jersey, Rhode Island nsylvania, New Jersey, Rhode Island	uantities: None Chemicals: None
US DOT (Groun IATA (Air) Shipp IMGD (Vessel) S SECTION 15 - R US FDA: This pr US EPA: S/ Cl California Prope State Right-To-I In Ar Hy Canada: Th	d) Shipping Name ping Name: Not Re- Shipping Name: Not EGULATORY INF(roduct is regulated a ARA Title III, Sectio ERCLA Reportable osition 65: This pro Know: gredient mmonium Hydroxide ydrogen Peroxide his product is regula	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u cons 302/304, 3 e Quantity: Arr oduct is not sub e e	inder the Federal I 11/312, 313 Cher Imonium Hydroxid oject to warning lat <u>CAS No.</u> 1336-21-6 7722-84-1	nicals: Ammon e = 1000 lbs beling. <u>Percent</u> 1.0 - 3.0 1.0 - 3.0	nium Hydroxide <u>State</u> Massachusetts, Pen Massachusetts, Pen	CAA, Section 112 - Threshold C California Safe Cosmetics Act (nsylvania, New Jersey, Rhode Island	uantities: None Chemicals: None
US DOT (Groun JATA (Air) Shipp IMGD (Vessel) S SECTION 15 - R US FDA: This pr US EPA: S/ Cl California Prope State Right-To-I In Ar Hy Canada: Th	d) Shipping Name ping Name: Not Re- Shipping Name: Not EGULATORY INF(roduct is regulated a ARA Title III, Sectio ERCLA Reportable osition 65: This pro Know: gredient mmonium Hydroxide ydrogen Peroxide	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u cons 302/304, 3 e Quantity: Arr oduct is not sub e e	inder the Federal I 11/312, 313 Cher Imonium Hydroxid oject to warning lat <u>CAS No.</u> 1336-21-6 7722-84-1	nicals: Ammon e = 1000 lbs beling. <u>Percent</u> 1.0 - 3.0 1.0 - 3.0	nium Hydroxide <u>State</u> Massachusetts, Pen Massachusetts, Pen	CAA, Section 112 - Threshold C California Safe Cosmetics Act (nsylvania, New Jersey, Rhode Island nsylvania, New Jersey, Rhode Island	uantities: None Chemicals: None
US DOT (Groun JATA (Air) Shipp IMGD (Vessel) S SECTION 15 - R US FDA: This pr US EPA: S/ Cl California Prope State Right-To-I In Ar Hy Canada: Th	d) Shipping Name ping Name: Not Re- Shipping Name: Not EGULATORY INF(roduct is regulated a ARA Title III, Sectio ERCLA Reportable osition 65: This pro Know: Igredient mmonium Hydroxide ydrogen Peroxide his product is regula n DSL, NDSL, ICL o	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u cons 302/304, 3 e Quantity: Arr oduct is not sub e e atted as a cosm or exempt.	inder the Federal I 11/312, 313 Cher imonium Hydroxid oject to warning lat <u>CAS No.</u> 1336-21-6 7722-84-1 etic under Health (nicals: Ammon e = 1000 lbs beling. <u>Percent</u> 1.0 - 3.0 1.0 - 3.0 Canada's Foo	nium Hydroxide State Massachusetts, Pen Massachusetts, Pen d and Drugs Act. All che	CAA, Section 112 - Threshold C California Safe Cosmetics Act (nsylvania, New Jersey, Rhode Island nsylvania, New Jersey, Rhode Island	uantities: None Chemicals: None
US DOT (Groun JATA (Air) Shipp IMGD (Vessel) S SECTION 15 - R US FDA: This pr US EPA: S/ Cl California Prope State Right-To-I In Ar Hy Canada: Th or Europe: Th	d) Shipping Name ping Name: Not Re- Shipping Name: Not EGULATORY INF(roduct is regulated a ARA Title III, Sectio ERCLA Reportable osition 65: This pro Know: Igredient mmonium Hydroxide ydrogen Peroxide his product is regula n DSL, NDSL, ICL o	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u cons 302/304, 3 e Quantity: Arr oduct is not sub e e atted as a cosm or exempt. atted under the l	inder the Federal I 11/312, 313 Cher imonium Hydroxid ject to warning lat <u>CAS No.</u> 1336-21-6 7722-84-1 etic under Health (EU Cosmetic Reg	nicals: Ammon e = 1000 lbs beling. <u>Percent</u> 1.0 - 3.0 1.0 - 3.0 Canada's Foo ulation (EC) No	hium Hydroxide <u>State</u> Massachusetts, Pen Massachusetts, Pen d and Drugs Act. All cho p 1223/2009 and is safe	CAA, Section 112 - Threshold C California Safe Cosmetics Act (nsylvania, New Jersey, Rhode Island nsylvania, New Jersey, Rhode Island emical components of the product ar	uantities: None Chemicals: None
US DOT (Groun JATA (Air) Shipp IMGD (Vessel) S SECTION 15 - R US FDA: This pr US EPA: S/ Cl California Prope State Right-To-I In Ar Hy Canada: Th or Europe: Th	d) Shipping Name ping Name: Not Re- Shipping Name: Not EGULATORY INF(roduct is regulated a ARA Title III, Sectio ERCLA Reportable osition 65: This pro Know: gredient mmonium Hydroxide ydrogen Peroxide his product is regula n DSL, NDSL, ICL o his product is regula	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u cons 302/304, 3 e Quantity: Arr oduct is not sub e ted as a cosm or exempt. ted under the 16 6 - Irritating to 1	inder the Federal I 11/312, 313 Cher imonium Hydroxid ject to warning lat <u>CAS No.</u> 1336-21-6 7722-84-1 etic under Health (EU Cosmetic Regi the eyes. R38 - Irr	nicals: Ammon e = 1000 lbs beling. <u>Percent</u> 1.0 - 3.0 1.0 - 3.0 Canada's Foo ulation (EC) No itating to the sl	hium Hydroxide <u>State</u> Massachusetts, Pen Massachusetts, Pen d and Drugs Act. All che b 1223/2009 and is safe kin.	CAA, Section 112 - Threshold C California Safe Cosmetics Act (nsylvania, New Jersey, Rhode Island nsylvania, New Jersey, Rhode Island emical components of the product ar	uantities: None Chemicals: None
US DOT (Groun JATA (Air) Shipp IMGD (Vessel) S SECTION 15 - R US FDA: This pr US EPA: S/ Cl California Prope State Right-To-I In Ar Hy Canada: Th or Europe: Th	d) Shipping Name ping Name: Not Re- Shipping Name: Not EGULATORY INF(roduct is regulated a ARA Title III, Sectio ERCLA Reportable osition 65: This pro Know: gredient mmonium Hydroxide ydrogen Peroxide his product is regula n DSL, NDSL, ICL o his product is regula U Risk Phrase: R30	: Not Regulate gulated ot Regulated DRMATION as a cosmetic u cons 302/304, 3 e Quantity: Arr boduct is not sub e atted as a cosm or exempt. ted under the 1 6 - Irritating to 1 S2 - Keep out	inder the Federal I 11/312, 313 Cher imonium Hydroxid ject to warning lat <u>CAS No.</u> 1336-21-6 7722-84-1 etic under Health (EU Cosmetic Regi the eyes. R38 - Irr	nicals: Ammon e = 1000 lbs beling. <u>Percent</u> 1.0 - 3.0 1.0 - 3.0 Canada's Foo ulation (EC) Ne itating to the sl n. S25 - Avoi	hium Hydroxide <u>State</u> Massachusetts, Pen Massachusetts, Pen d and Drugs Act. All che b 1223/2009 and is safe kin. d contact with eyes.	CAA, Section 112 - Threshold C California Safe Cosmetics Act (nsylvania, New Jersey, Rhode Island nsylvania, New Jersey, Rhode Island emical components of the product ar	uantities: None Chemicals: None
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Last Revision Date: 12/15/12

Reason for Revision: Remove HMIS Code.

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