<u>Scruples</u>.

CENTURA 2 Non-Thio Perm System

			SAFEI	Y DATA SHEET					
SECTION 1 -	IDENTIFICATION								
Product Cod	le: 240500, 240600			US DOT	Shipping Name:	Not Regulated			
Product Use: Hair Permanent Waving Solution				IATA Shipping Name: Not Regulated					
Issue Date: 0)8/21/14	Review Date	: 08/21/14	IMGD Shipping Name: Not Regulated					
Scruples Pro	ofessional Salon Pro	ducts, Inc.		Emergency Telephone	ne Number: CHE	MTREC 1-800-424	-9300		
8231 214th S	treet West			International CHEMTREC Emergency Number: 01-703-527-3887					
Lakeville, MN 55044				USE ONLY FOR CHE	USE ONLY FOR CHEMICAL SPILL, FIRE OR LEAK EMERGENCY				
(952) 469-4646				Medical Emergencie	Medical Emergencies: Contact your local poison control center.				
SECTION 2	HAZARDS IDENTIFO								
	sification: Irritant (Ey		3: Skin - Category 3)	Signal Word: Warnin	g Symbol:	N/A			
	ment: Causes eye, sl	• •		Signal Word. Warnin	g Symbol.				
	ry Statements:	and respirat	ory initiation.						
recountional	- For external use on	alv.							
		•	occurs, rinse immediately an	d thoroughly with water					
		-		a moroaginy with water.					
	- Wear suitable glove	-	nis product.						
	- Keep out of reach o	bi children.							
SECTION 3 -	COMPOSITION / INF	ORMATION O	N INGREDIENTS						
Non-Hazardo	ous Ingredients: Com	nposition of non-	-hazardous ingredients is cor	nsidered confidential and are	withheld.				
Hazardous Ir	ngredients: Defined b	oy OSHA, 29 CF	R 1910.1200 , WHMIS unde	r HPA (Canada), and/or ESI	S (Europe).				
<u>Component</u>		CAS No.	EINECS/ELINCS	EU Classification ¹	OSHA PEL	ACGIH TLV	<u>Wt. %</u>		
Ethanolamine	1	141-43-5	205-483-3	Irritant	3 ppm	3 ppm	6.0 - 9.0		
Cysteamine F		156-57-0	205-858-1	Harmful, Irritant	N/E	N/E	3.0 - 6.0		
Cysteine HCl ¹		52-89-1	200-157-7	Harmful, Irritant	N/E	N/E	3.0 - 6.0		
Hydrogen Per	_	7722-84-1	231-765-0				1.0 - 3.0		
iyulogen rei				Oxidizing; Corrosive	1 ppm	1 ppm	1.0 - 3.0		
	1 - Perm Solution	2 - Neutralizer							
EU Classific	cations are for undilu	uted chemicals	. All components are at saf	e levels in the final produc	t well below har	mful dose ranges.			
SECTION 4 -	FIRST AID MEASUR	FS							
		s or irritation occ	curs remove victim to tresh a	ur. Seek medical attention in	the event of an a	dverse reaction			
innalation:			curs, remove victim to fresh a	ir. Seek medical attention in	the event of an a	dverse reaction			
	or if symptoms of irri	tation develop.				dverse reaction			
Skin:	or if symptoms of irri Seek medical attenti	tation develop. on in the event	of an adverse reaction or if sy			dverse reaction			
Skin: Ingestion:	or if symptoms of irri Seek medical attenti Seek immediate med	tation develop. on in the event o dical attention if	of an adverse reaction or if sy	ymptoms of irritation develop).		f		
Skin: Ingestion:	or if symptoms of irri Seek medical attenti Seek immediate med Hold eyelid open and	tation develop. on in the event dical attention if d flush with tepic	of an adverse reaction or if sy	ymptoms of irritation develop).		f		
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Skin: Ingestion: Eyes: Signs & Symp SECTION 5 - Flash Point (N Extinguishing Special Fire F Unusual Fire F Unusual Fire F Observe all pr absorbent ma disposal of thi SECTION 6 - Observe all pr absorbent ma disposal of thi SECTION 7 - Utilize standa For profession Minimum/Max Store in a coor SECTION 8 - This is a pers equipment are Industrial Se Engineering (or if symptoms of irri Seek medical attenti Seek immediate mee Hold eyelid open and symptoms of irritation borns of Overexposur FIRE FIGHTING ME/ Method Used): Media: Fighting Procedures: and Explosion Hazard ACCIDENTAL RELE ersonal protection equatorial and dispose app is material, as well as HANDLING AND ST rid safe handling and t nal and consumer use kimum Storage Tempe ol, dry, and well-ventila EXPOSURE CONTR onal care product that e not required for cons stiting: Refer to Section Controls: Use in well y	tation develop. on in the event of dical attention if d flush with tepid n develop. re: ASURES >93 C (200 F) Small fires: D Use self-contra ds: ASE MEASURI uipment recomm propriately. Cleat materials used ORAGE transportation te evalues: ated area away OLS / PERSON t is safe for cons sumer use. n 2 for componer ventilated area.	of an adverse reaction or if syningestion occurs. d water for at least 15 minute Treat symptomatically. No s For some individuals prolon) Closed Cup bry chemical, carbon dioxide. ained breathing apparatus an Closed containers may expl Thermal decomposition may ES nendations described in Sect an area to prevent a slip haza l in the clean up. Spills may b econiques to avoid spillage or ed and avoid eye contact. Wa 4 to 49 C (39 to 120 F) from direct sun-light and awa VAL PROTECTION sumers under normal and real ents with exposure limits for th Store as directed in Section	ymptoms of irritation develop s. Seek medical attention in pecific antidotes are recomm ged/repeated skin exposure Flammable Limits: Large fires: Universal foam id full protective gear if large ode (due to pressure buildup y include oxides of carbon ar ions 5 and 8. For large spills ard. Local, state, and federal e reportable to the National r rupture of the product. Do r sh hands after use. Expected shelf life, if i ay from incompatible materia isonably foreseeable use. En he industrial workplace. 7.	b. the event of an ar nended. may cause irritati or water spray. quantities of prod b) when exposed f nd/or nitrogen. , dike or contain s laws and regulati Response Center laws and regulati Response Center stored under optir ls.	dverse reaction or i on or aggravate exi LEL: N/A duct are involved. to extreme heat. spill. Clean up spill ions may apply to th (800-424-8802). moke in the work an num conditions, is t s or personal prote	UEL: N/A UEL: N/A with appropriate he release and rea. three (3) years.		
Skin: Ingestion: Eyes: Signs & Symp SECTION 5 - Flash Point (N Extinguishing Special Fire F Unusual Fire F Unusual Fire F Observe all pr absorbent ma disposal of thi SECTION 6 - Observe all pr absorbent ma disposal of thi SECTION 7 - Utilize standa For profession Minimum/Max Store in a coor Store in a	or if symptoms of irri Seek medical attenti Seek immediate mee Hold eyelid open and symptoms of irritation torms of Overexposur FIRE FIGHTING ME/ Method Used): Media: Fighting Procedures: and Explosion Hazard ACCIDENTAL RELE ersonal protection equatorial and dispose app is material, as well as HANDLING AND ST rid safe handling and t nal and consumer use kimum Storage Tempe ol, dry, and well-ventila EXPOSURE CONTR onal care product that e not required for cons tting: Refer to Section	tation develop. on in the event of dical attention if d flush with tepid n develop. re: ASURES >93 C (200 F) Small fires: D Use self-contra ds: ASE MEASURI uipment recomm propriately. Cleat materials used ORAGE transportation te evalues: ated area away OLS / PERSON t is safe for cons sumer use. n 2 for componer ventilated area.	of an adverse reaction or if syningestion occurs. d water for at least 15 minute Treat symptomatically. No s For some individuals prolon) Closed Cup bry chemical, carbon dioxide. ained breathing apparatus an Closed containers may expl Thermal decomposition may ES mendations described in Sect an area to prevent a slip haza l in the clean up. Spills may b echniques to avoid spillage or ed and avoid eye contact. Wa 4 to 49 C (39 to 120 F) from direct sun-light and awa VAL PROTECTION sumers under normal and real ents with exposure limits for th	ymptoms of irritation develop s. Seek medical attention in pecific antidotes are recomm ged/repeated skin exposure Flammable Limits: Large fires: Universal foam id full protective gear if large ode (due to pressure buildup y include oxides of carbon ar ions 5 and 8. For large spills ard. Local, state, and federal e reportable to the National r rupture of the product. Do r sh hands after use. Expected shelf life, if i ay from incompatible materia isonably foreseeable use. En he industrial workplace.	b. the event of an ar nended. may cause irritati or water spray. quantities of prod b) when exposed f nd/or nitrogen. , dike or contain s laws and regulati Response Center laws and regulati Response Center stored under optir ls.	dverse reaction or i on or aggravate exi LEL: N/A duct are involved. to extreme heat. spill. Clean up spill ions may apply to th (800-424-8802). moke in the work an num conditions, is t s or personal prote	UEL: N/A UEL: N/A with appropriate he release and rea. three (3) years.		
Skin: Ingestion: Eyes: Signs & Symp SECTION 5 - Flash Point (N Extinguishing Special Fire F Unusual Fire F Unusual Fire F Observe all pr absorbent ma disposal of thi SECTION 6 - Observe all pr absorbent ma disposal of thi SECTION 7 - Utilize standa For profession Minimum/Max Store in a coor Store in a	or if symptoms of irri Seek medical attenti Seek immediate mee Hold eyelid open and symptoms of irritation tooms of Overexposur FIRE FIGHTING ME/ Method Used): Media: Fighting Procedures: and Explosion Hazard ACCIDENTAL RELE ersonal protection equatorial and dispose app is material, as well as HANDLING AND ST rid safe handling and t nal and consumer use kimum Storage Tempe ol, dry, and well-ventila EXPOSURE CONTR onal care product that e not required for cons tting: Refer to Section Controls: Use in well y	tation develop. on in the event of dical attention if d flush with tepid n develop. re: ASURES >93 C (200 F) Small fires: D Use self-contra dis: ASE MEASURI uipment recomm propriately. Cleat materials used ORAGE transportation te e, use as directe eratures: ated area away OLS / PERSON t is safe for cons sumer use. n 2 for componer ventilated area. <u>Respiratory P</u>	of an adverse reaction or if syningestion occurs. d water for at least 15 minute Treat symptomatically. No s For some individuals prolon) Closed Cup bry chemical, carbon dioxide. ained breathing apparatus an Closed containers may expl Thermal decomposition may ES nendations described in Sect an area to prevent a slip haza l in the clean up. Spills may b econiques to avoid spillage or ed and avoid eye contact. Wa 4 to 49 C (39 to 120 F) from direct sun-light and awa VAL PROTECTION sumers under normal and real ents with exposure limits for th Store as directed in Section	ymptoms of irritation develop s. Seek medical attention in pecific antidotes are recomm ged/repeated skin exposure Flammable Limits: Large fires: Universal foam id full protective gear if large ode (due to pressure buildup y include oxides of carbon ar ions 5 and 8. For large spills ard. Local, state, and federal e reportable to the National r rupture of the product. Do r sh hands after use. Expected shelf life, if i ay from incompatible materia isonably foreseeable use. En he industrial workplace. 7. <u>Eye/Face:</u> Safety glas	b. the event of an ar nended. may cause irritati or water spray. quantities of prod b) when exposed f nd/or nitrogen. , dike or contain s laws and regulati Response Center laws and regulati Response Center stored under optir ls.	dverse reaction or i on or aggravate exi LEL: N/A duct are involved. to extreme heat. spill. Clean up spill ions may apply to th (800-424-8802). moke in the work an num conditions, is t s or personal prote	UEL: N/A UEL: N/A with appropriate he release and rea. three (3) years.		

CENTURA 2 Non-Thio Perm System

Boiling Point:	HYSICAL AND CHEM	N/D			Melting Point:	N/D
Vapor Pressure		N/D			Percent Volatiles by Volume:	N/A or exempt
Vapor Density (/		N/D			Freezing Point:	N/D
Solubility in Wat	,	Soluble			pH:	Specific Gravity
Appearance & C		Perm Solution: Clear, light ye	llow liquid amm	onia floral odor	9.45 +/- 0.2	1.060 +/- 0.02
Appearance & C		Neutralizer: Opaque, white liq			3.3 +/- 0.1	1.010 +/- 0.005
					3.3 +/- 0.1	1.010 +/- 0.003
	STABILITY AND REA		•	Conditions to Avoi	di Franzing Haat Open Flome	
		andling and storage condition			3, 11, 1	
	Chemicals to Avoid):	-	-		strong reducing agents.	Dhaanhama
		· ·	des of carbon, O	xides of nitrogen, Ox	ides of sulfer (for hair dyes), Oxides of	Phosphorus.
Hazardous Poly		Not expected.				
	Data is not available.	-ORMATION				
Potential Healt						
Acute Health H		Eve: Contact may cause ave	irritation		Inhalatan: Nat avported to be irrit	oting
		Eye: Contact may cause eye		22	Inhalaton: Not expected to be irrit	-
Chanania Ulaakk		Skin: Prolonged contact will c		on.	Ingestion: May cause mild gastroi	ntestinal irritation.
Chronic Health		Not expected to have chronic				
Jarcinogenicity	y: Not expected to be	e carcinogenic. N	TP: No	IARC: No	OSHA: No	
SECTION 12 - E	ECOLOGICAL INFOR	MATION				
cological Tes	ts: Data is not availab	ble.				
Environmental	Impact: The product	ingredients are expected to b	e safe for the en	vironment at concent	rations predicted under normal use and	i
accidental spill s	scenarios. Packaging	components are compatible	with the conventi	onal solid waste man	agement practices.	
		DATIONS				
	DISPOSAL CONSIDE		Jationa			
Jispose of acco	roing to all applicable	local, state, and federal regu	lations.			
SECTION 14 - T	RANSPORT INFORM	MATION				
	nd) Shipping Name:	Not Regulated				
US DUT (Grout	ia) ompping Name.	Not Negulateu				
-	ping Name: Not Regu	-				
IATA (Air) Ship		ulated				
IATA (Air) Ship IMGD (Vessel)	ping Name: Not Regu Shipping Name: Not	ulated Regulated				
ATA (Air) Ship IMGD (Vessel) SECTION 15 - F	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR	Regulated				
ATA (Air) Ship MGD (Vessel) SECTION 15 - F JS FDA: This p	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as	ulated Regulated RMATION a cosmetic under the Federa	-	d Cosmetic Act and i	s safe to use as directed on the packag	
ATA (Air) Ship MGD (Vessel) SECTION 15 - F US FDA: This p JS EPA: S	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section	ulated Regulated RMATION a cosmetic under the Federa Is 302/304, 311/312, 313 Cho	-	d Cosmetic Act and i	s safe to use as directed on the packag CAA, Section 112 - Threshold Q	
ATA (Air) Ship IMGD (Vessel) SECTION 15 - F US FDA: This p US EPA: S C	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section ERCLA Reportable (alated Regulated RMATION a cosmetic under the Federa is 302/304, 311/312, 313 Cha Quantity: None	emicals: None	d Cosmetic Act and i	CAA, Section 112 - Threshold Q	uantities: None
ATA (Air) Ship IMGD (Vessel) SECTION 15 - F US FDA: This p US EPA: S C California Prop	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section ERCLA Reportable C osition 65: This prod	ulated Regulated RMATION a cosmetic under the Federa Is 302/304, 311/312, 313 Cho	emicals: None	d Cosmetic Act and i		uantities: None
ATA (Air) Ship IMGD (Vessel) SECTION 15 - F US FDA: This p US EPA: S C California Prop	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section ERCLA Reportable C osition 65: This prod	alated Regulated RMATION a cosmetic under the Federa is 302/304, 311/312, 313 Cha Quantity: None	emicals: None	d Cosmetic Act and i	CAA, Section 112 - Threshold Q	uantities: None
ATA (Air) Ship MGD (Vessel) SECTION 15 - F JS FDA: This p JS EPA: S C California Prop State Right-To-	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section ERCLA Reportable C osition 65: This prod	alated Regulated RMATION a cosmetic under the Federa is 302/304, 311/312, 313 Cha Quantity: None	emicals: None	d Cosmetic Act and i <u>State</u>	CAA, Section 112 - Threshold Q	uantities: None
ATA (Air) Ship MGD (Vessel) SECTION 15 - F JS FDA: This p JS EPA: S C California Prop State Right-To- Ir	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section ERCLA Reportable C iosition 65: This prod Know:	Alated Regulated RMATION a cosmetic under the Federa is 302/304, 311/312, 313 Cho Quantity: None uct is not subject to warning I	emicals: None abeling.	State	CAA, Section 112 - Threshold Q	uantities: None
ATA (Air) Ship IMGD (Vessel) SECTION 15 - F US FDA: This p US EPA: S C California Prop State Right-To- Ir E	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section ERCLA Reportable (osition 65: This prod Know: Igredient	Alated Regulated RMATION a cosmetic under the Federa as 302/304, 311/312, 313 Cho Quantity: None uct is not subject to warning I <u>CAS No.</u>	emicals: None abeling. <u>Percent</u>	<u>State</u> Massachusetts, Pe	CAA, Section 112 - Threshold Q California Safe Cosmetics Act Q	uantities: None
ATA (Air) Ship MGD (Vessel) SECTION 15 - F US FDA: This p US EPA: S C California Prop State Right-To- E H	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section ERCLA Reportable C iosition 65: This prod Know: ingredient thanolamine lydrogen Peroxide	Alated Regulated Regulated RMATION a cosmetic under the Federa as 302/304, 311/312, 313 Cho Quantity: None uct is not subject to warning l CAS No. 141-43-5 7722-84-1	emicals: None abeling. <u>Percent</u> 6.0 - 9.0 1.0 - 3.0	<u>State</u> Massachusetts, Pe Massachusetts, Pe	CAA, Section 112 - Threshold Q California Safe Cosmetics Act Q ennsylvania, New Jersey, Rhode Island ennsylvania, New Jersey, Rhode Island	uantities: None Chemicals: None
ATA (Air) Ship IMGD (Vessel) SECTION 15 - F US FDA: This p US EPA: S California Prop State Right-To- E H Canada: T	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section ERCLA Reportable C iosition 65: This prod Know: ingredient thanolamine lydrogen Peroxide his product is regulated	Alated Regulated Regulated Regulated Regulated a cosmetic under the Federa as 302/304, 311/312, 313 Cho Quantity: None uct is not subject to warning I CAS No. 141-43-5 7722-84-1 ed as a cosmetic under Healt	emicals: None abeling. <u>Percent</u> 6.0 - 9.0 1.0 - 3.0	<u>State</u> Massachusetts, Pe Massachusetts, Pe	CAA, Section 112 - Threshold Q California Safe Cosmetics Act Q ennsylvania, New Jersey, Rhode Island	uantities: None Chemicals: None
IATA (Air) Ship IMGD (Vessel) SECTION 15 - F US FDA: This p US EPA: S California Prop State Right-To- E H Canada: T	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section ERCLA Reportable C rosition 65: This prod Know: Ingredient thanolamine hydrogen Peroxide his product is regulate n DSL, NDSL, ICL or of	Alated Regulated Regulated RMATION a cosmetic under the Federa as 302/304, 311/312, 313 Cho Quantity: None luct is not subject to warning I <u>CAS No.</u> 141-43-5 7722-84-1 ed as a cosmetic under Health exempt.	emicals: None abeling. <u>Percent</u> 6.0 - 9.0 1.0 - 3.0 h Canada's Food	<u>State</u> Massachusetts, Pe Massachusetts, Pe d and Drugs Act. All d	CAA, Section 112 - Threshold Q California Safe Cosmetics Act Q ennsylvania, New Jersey, Rhode Island ennsylvania, New Jersey, Rhode Island chemical components of the product are	uantities: None Chemicals: None
ATA (Air) Ship IMGD (Vessel) SECTION 15 - F US FDA: This p US EPA: S California Prop State Right-To- E H Canada: T O Europe: T	ping Name: Not Regu Shipping Name: Not REGULATORY INFOR roduct is regulated as ARA Title III, Section ERCLA Reportable C rosition 65: This prod Know: Ingredient thanolamine hydrogen Peroxide his product is regulate n DSL, NDSL, ICL or his product is regulate	Alated Regulated Regulated RMATION a cosmetic under the Federa as 302/304, 311/312, 313 Cho Quantity: None luct is not subject to warning I <u>CAS No.</u> 141-43-5 7722-84-1 ed as a cosmetic under Healtt exempt. ad under the EU Cosmetic Reference	emicals: None abeling. <u>Percent</u> 6.0 - 9.0 1.0 - 3.0 h Canada's Food egulation (EC) No	State Massachusetts, Pe Massachusetts, Pe d and Drugs Act. All o 0 1223/2009 and is sa	CAA, Section 112 - Threshold Q California Safe Cosmetics Act Q ennsylvania, New Jersey, Rhode Island ennsylvania, New Jersey, Rhode Island chemical components of the product are afe to use as directed on the package.	uantities: None Chemicals: None
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Last Revision Date: 12/15/12

Reason for Revision: Remove HMIS Code.

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