## <u>Scruples</u>.

## WHITE TEA 5% Panthenol Treatment

		SAFE	ETY DATA SHEET				
SECTION 1 - IDENTIFICATION							
Product Code: 220200			US DO	T Shipping Name:	Not Regulated		
roduct Use: Hair/Skin Conditione	er		IATA	A Shipping Name:	Not Regulated		
sue Date: 08/21/14	Review Da	<b>te:</b> 08/21/14	IMGD Shipping Name: Not Regulated				
Scruples Professional Salon Products, Inc. 8231 214th Street West			Emergency Telepho	one Number: CHE	MTREC 1-800-424-9	9300	
			International CHEM	ITREC Emergency	/ Number: 01-703-52	27-3887	
Lakeville, MN 55044		USE ONLY FOR CHEMICAL SPILL, FIRE OR LEAK EMERGENCY Medical Emergencies: Contact your local poison control center.					
(952) 469-4646							
SECTION 2 - HAZARDS IDENTIF	CATION						
Hazard Classification: Not Classif	fied		Signal Word: N/A	Symbol: N/A			
lazard Statement: N/A							
Precautionary Statements:							
- For external use or	nly.						
- Avoid contact with	eyes. If contai	ct occurs, rinse immediately	and thoroughly with water.				
- Keep out of reach of	of children.						
SECTION 3 - COMPOSITION / INF	ORMATION	ON INGREDIENTS					
Ion-Hazardous Ingredients: Con		6					
Hazardous Ingredients: Defined b	by OSHA, 29 (	CFR 1910.1200 , WHMIS ur	nder HPA (Canada), and/or ES	SIS (Europe).			
Component	CAS No.	EINECS/ELINCS	EU Classification	OSHA PEL	ACGIH TLV	<u>Wt. %</u>	
N/A	N/A	N/A	N/A	N/A	N/A	N/A	
ECTION 4 - FIRST AID MEASUR	ES						
		occure remove victim to free	h air. Seek medical attention i	in the event of an a	dverse reaction		
or if symptoms of irri							
Skin: Seek medical attenti	ion in the ever						
			f symptoms of irritation develo	op.			
	ion if ingestior	occurs.					
	ion if ingestior	occurs.	Seek medical attention in the e		e reaction or if		
	ion if ingestior d flush with wa	occurs.			e reaction or if		
Eyes: Hold eyelid open and symptoms of irritatio	ion if ingestior d flush with wa n develop.	n occurs. ater for at least 15 minutes.		event of an adverse	e reaction or if		
Eyes: Hold eyelid open and symptoms of irritatio	ion if ingestior d flush with wa n develop.	n occurs. ater for at least 15 minutes. Treat symptomatically. N	Seek medical attention in the	event of an adverse		ting skin conditions	
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Eyes: Hold eyelid open and	ion if ingestior d flush with wa n develop. re: ASURES >93 C (200 Small fires: Use self-co ds: ASE MEASU uipment recon propriately. Cl s materials use ORAGE transportation e, use as direc eratures: ated area awa COLS / PERSC t is safe for co sumer use. n 2 for compoventilated area <u>Respiratory</u>	n occurs. ater for at least 15 minutes. Treat symptomatically. N For some individuals prof F) Closed Cup Dry chemical, carbon dioxic ntained breathing apparatus Closed containers may e Thermal decomposition n <b>RES</b> mmendations described in Se lean area to prevent a slip he ad in the clean up. Spills ma techniques to avoid spillage cted and avoid eye contact. N 4 to 49 C (39 to 120 F) ay from direct sun-light and a <b>DNAL PROTECTION</b> onsumers under normal and ments with exposure limits for a. Store as directed in Sector	Seek medical attention in the or o specific antidotes are recom- longed/repeated skin exposure Flammable Limits: de. Large fires: Universal foam and full protective gear if larg xplode (due to pressure buildu may include oxides of carbon a ections 5 and 8. For large spill azard. Local, state, and federa y be reportable to the Nationa e or rupture of the product. Do Wash hands after use. Expected shelf life, if way from incompatible materi reasonably foreseeable use. E or the industrial workplace. on 7. <u>Eye/Face:</u> Safety gla	event of an adverse mended. e may cause irritati n or water spray. ge quantities of prod up) when exposed the and/or nitrogen. Is, dike or contain s al laws and regulati I Response Center not eat, drink, or si f stored under optimi ials.	on or aggravate exis LEL: N/A duct are involved. to extreme heat. spill. Clean up spill w ions may apply to the (800-424-8802). moke in the work are num conditions, is th s or personal protect	UEL: N/A with appropriate the release and the release	

## WHITE TEA 5% Panthenol Treatment

SECTION 9 - PHYSICAL AND		-5			1 000 1/ 0 010	
Boiling Point:	N/D			Specific Gravity (H20=1):	1.000 +/- 0.010	
Vapor Pressure (mm Hg.):	N/D			Melting Point:	N/D	
Vapor Density (AIR=1):	N/D			Percent Volatiles by Volume:	N/A or exempt	
Solubility in Water:	Soluble			pH:	6.2 +/- 0.3	
Appearance & Odor:	Clear, colorless liq	uid with spicy floral scen	it	Freezing Point:	N/D	
SECTION 10 - STABILITY AN						
•	rmal handling and storage		Conditions to Avoid:			
Incompatibility (Chemicals to A	Avoid): Stroi	ng acids, strong bases, s	strong oxidizing agents, str	rong reducing agents.		
Hazardous Decomposition (un	der fire conditions) may ir	clude: Oxides of carbon	, Oxides of nitrogen, Oxide	es of sulfer (for hair dyes), Oxides of	Phosphorus.	
Hazardous Polymerization:	Not expected.					
SECTION 11 - TOXICOLOGIO						
Toxicity Tests: Data is not av	ailable.					
Potential Health Effects:						
Acute Health Hazards:	Eye: Contact may	cause mild, transient irrit	ation.	Inhalaton: Not expected to be irrit	-	
	Skin: Not expected	ed to be irritating or sensitizing.		Ingestion: May cause mild gastroi	ntestinal irritation.	
Chronic Health Hazards:	Not expected to ha	ve chronic health effects	S.			
Carcinogenicity: Not expecte	d to be carcinogenic.	NTP: No	IARC: No	OSHA: No		
SECTION 12 - ECOLOGICAL	INFORMATION					
Ecological Tests: Data is not	available.					
Environmental Impact: The p	roduct ingredients are exp	pected to be safe for the	environment at concentrat	tions predicted under normal use and	i	
accidental spill scenarios. Pac	kaging components are co	ompatible with the conve	entional solid waste manag	gement practices.		
SECTION 13 - DISPOSAL CO		ale and an end of the sec				
Dispose of according to all app	bilcable local, state, and fe	eueral regulations.				
SECTION 14 - TRANSPORT I	NFORMATION					
US DOT (Ground) Shipping I	ame: Not Regulated					
IATA (Air) Shipping Name: N	ot Regulated					
IMGD (Vessel) Shipping Nan	-					
	-					
SECTION 15 - REGULATOR		the Federal Food, Drug	and Cosmetic Act and is a	safe to use as directed on the packag	10	
		-				
	Sections 302/304, 311/31	z, 515 Chemicals: Non	6	CAA, Section 112 - Threshold Q	uannes. None	
	rtable Quantity: None	worning lobaling		California Safa Coometias Act	homicale: Nono	
California Proposition 65: Th	is product is not subject to	o warning labeling.		California Safe Cosmetics Act C	memicais: None	
State Right-To-Know:		ant Otata				
Ingredient	CAS No. Perc					
N/A This sector is a	N/A N/A	N/A	and and Drugs Ast All 1	and and a second se	. linta d	
	-	nder Health Canada's F	ood and Drugs Act. All che	emical components of the product are	elisted	
on DSL, NDSL,		amatia Develation (ED)	N= 4000/0000 - 11 1	the same and the set of a set of the		
	-	osmetic Regulation (EC)	100 1223/2009 and is safe	e to use as directed on the package.		
EU Risk Phras		ab of abildram OOF A	usid contact with succ			
EU Safety Phra	ses: S2 - Keep out of rea	ch of children. S25 - Av	volu contact with eyes.			
SECTION 16 - OTHER INFOR						
	American Conference of Governmental Industrial Hygienists		ICL NDSL	In-Commerce List (Canada)		
CAA Clean Air Act				Non-Domestic Substance List (Canada)		
CFR Code of Federa	Code of Federal Regulations			National Fire Protection Association		
DOT Department of 1	Department of Transportation			National Toxicology Program		
DSL Domestic Subst	Domestic Substance List (Canada)			Occupational Safety & Health Administration		
EINECS European Inven	European Inventory of Existing Chemical Substances			Permissible Exposure Limits		
ESIS European Subs	European Substance Information System			Resource Conservation and Recovery Act		
1	Environmental Protection Agency			Superfund Amendments and Reauthorization Act		
	5,		SARA		ulhonzalion Act	
	lucts Act (Canada)		TLV	•	uthorization Act	
	lucts Act (Canada) ency for Research on Car	ncer	TLV TWA	Threshold Limit Values	utionzation Act	
IARC International Ag	ency for Research on Car		TWA	Threshold Limit Values Time Weighted Average		
ARC International Ag ATA International Air	ency for Research on Car Transportation Association			Threshold Limit Values		

Last Revision Date: 12-15-12

Reason for Revision: Remove HMIS Code.

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