

CHAMOMILE RECUTITA

FRAGRANCE (PARFUM)

FLOWER EXTRACT

CI 42090 (BLUE 1)

CI 17200 (RED 33)

FLOWER/JASMINUM OFFICINALE

NA

NA

NA

NA

NA

3844-45-9

3567-66-6

NA

NA

223-339-8

222-656-9

NA

NA

NA

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NA

SAFETY DATA SHEET

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		OHSC, WHMIS, 2	001/58 & 1272/2	2008/EC Standa	rds		SDS	Revisior	n: 1.1		SDS F	Revision	Date: 8	3/11/2015
		1.	PRODUC	T & COM	IPANY	IDEI	NTIF	ICA	TION	I				
1	Product Name:		ANDS UN							<u>-</u>				
.2	Chemical Name:	Ethanol Soluti												
3	Synonyms:	NA	<u></u>											
.4	Trade Names:	White Sands I	Jnder Cover											
5	Product Uses & Restrictions:		or Cosmetic Us	e Only										
.6	Distributor's Name:	White Sands I		,										
7	Distributor's Address:	27631 La Paz	Rd. Ste G, La	guna, CA 926	77 USA									
8	Emergency Phone:		C: +1 (703)	·) 424	-9300)						
9	Business Phone / Fax:		1300 / +1 (949		,									
	T-			AZARDS										
.1	Hazard Identification:		is classified									GOOD	S	
			ne classificatio						Code (A	Austral	ia).			
			OMBUSTIBLE		USES EY	E IRRIT	TATIO	N.						
			Flam Liq.4; Ey				_							
			<u>nents</u> (H): H22		•			-						
			Statements (
			tion sources.											
			thing. P305+ nove contact le											
		irritation nersi	sts net medic	al advice/atter	tion Da	y lo do		unue m	ilolity.	1 337 1	1 313	- 11 Cy	-	
		irritation persists get medical advice/attention. PCO ₂ , Dry Chemical, Halon (permitted), to extinguisl						CASE	of fire.	lise \	Nater	Foan	n I	
		CO ₂ . Drv Che	mical. Halon (r	permitted), to e	extinauish.	0+P37 P403	୪ – ın – Store	ı case e in a v	of fire: vell-ver	Use ۱ ntilated	Nater	, Foan e. P50	n, 1	
		CO ₂ , Dry Che – Dispose of c	mical, Halon (p contents/contai	permitted), to e	extinguish.	P403	Store	e in a v	well-ver	ntilated	l place	, Foan e. P50	n, 11	
		CO ₂ , Dry Che – Dispose of c	mical, Halon (p	permitted), to e	extinguish.	P403	Store	e in a v	well-ver	ntilated	l place	, Foan e. P50	n, 11	
		– Dispose of o	mical, Halon (p	permitted), to ender to a licens	extinguish. ed treatme	P403 ent, sto	– Store rage o	e in a v r dispo	well-ver sal faci	ntilated lity (TS	l place	, Foan e. P50	n, 1	
		– Dispose of o	mical, Halon (p contents/contai	permitted), to ender to a licens	extinguish. ed treatme	P403 ent, sto	– Store	e in a v r dispo	well-ver sal faci ATI EXPOS	ntilated lity (TS	l place SDF).	e. P50	11	
		– Dispose of o	mical, Halon (p contents/contai	permitted), to ender to a licens	extinguish. ed treatme	P403 ent, sto	– Storerage o	e in a v r dispo	well-ver sal faci //ATI EXPOS NOHSC	ntilated lity (TS	l place SDF).	AIR (mg	11	
		– Dispose of o	mical, Halon (p contents/contai	permitted), to ender to a licens	extinguish. ed treatme	P403 ent, sto	– Storerage o	e in a v r dispo	MATICEXPOSE NOHSC ppm	ontilated lity (TS	l place SDF).	e. P50	11	
HEM	ICAL NAME(S)	– Dispose of o	mical, Halon (p contents/contai	permitted), to ender to a licens	extinguish. ed treatme	P403 ent, sto	– Storerage o	e in a v r dispo	MATICE EXPOSE NOHSCE PPM ES-	ON URE LIN	l place SDF).	AIR (mg	11	OTHER
		3. CC	mical, Halon (pontents/contai	permitted), to ener to a licens	extinguish. ed treatme	P403 ent, sto	– Store rage o	e in a v r dispo	MATICE EXPOSE NOHSCE PPM ES-	ON URE LIN	I place SDF).	AIR (mg OSHA ppm	y/m³)	OTHER
	ICAL NAME(S) NOL (SD ALCOHOL 40B)	3. CC	mical, Halon (pontents/contail MPOSIT RTECS No. KQ6300000	iner to a licens ION & INC EINECS No.	extinguish. ed treatme	P403 ent, sto	INF	e in a v r dispo	MATICE EXPOSE NOHSCE PPM ESSTEL	ON URE LIN	I place SDF).	AIR (mg OSHA ppm	J/m³)	OTHER
THA		3. CC CAS No. 64-17-5	mical, Halon (pontents/contail MPOSIT RTECS No. KQ6300000	iner to a licens ION & INC EINECS No.	extinguish. ed treatme	P403 ent, sto	INF	e in a v r dispo	MATICE EXPOSE NOHSCE PPM ESSTEL	ON URE LIN	I place SDF).	AIR (mg OSHA ppm	J/m³)	OTHER
THA	NOL (SD ALCOHOL 40B)	- Dispose of c 3. CC CAS No. 64-17-5 Flam.Liq.2; H2	mical, Halon (pontents/contail MPOSIT RTECS No. KQ6300000	ION & INC EINECS No. 200-578-6	GREDI % 40-70	ENT ACC pp TLV 1000	Stord rage o	ORM ES- TWA	MATIC EXPOS NOHSC ppm ES- STEL 1800	ON URE LIN ES- PEAK NF	PEL 1000	AIR (mg OSHA ppm STEL 1900	IDLH 3300	OTHER
THA QUA	NOL (SD ALCOHOL 40B)	- Dispose of c 3. CC CAS No. 64-17-5 Flam.Liq.2; H2 7732-18-5	mical, Halon (pontents/contail MPOSIT RTECS No. KQ6300000 225 ZC0110000	ION & INC EINECS No. 200-578-6	extinguish. ed treatme GREDI % 40-70 NA	P403 ent, sto ENT Acc pp TLV 1000	Stord rage of INF	e in a v r dispo	MATIC EXPOS NOHSC ppm ES- STEL 1	ON URE LIM ES- PEAK NF	PEL 1000	AIR (mg OSHA ppm STEL 1900	IDLH 3300	OTHER
THA QUA JTY OP(NOL (SD ALCOHOL 40B) A (WATER/EAU) L ESTER OF PVM/MA	- Dispose of c 3. CC CAS No. 64-17-5 Flam.Liq.2; H2 7732-18-5	mical, Halon (pontents/contail MPOSIT RTECS No. KQ6300000 225 ZC0110000	ION & INC EINECS No. 200-578-6	GREDI % 40-70	P403 ent, sto ENT Acc pp TLV 1000	Stord rage of INF	e in a v r dispo	MATIC EXPOS NOHSC ppm ES- STEL 1	ON URE LIM ES- PEAK NF	PEL 1000	AIR (mg OSHA ppm STEL 1900	IDLH 3300	OTHER
JTY OPC	NOL (SD ALCOHOL 40B) A (WATER/EAU) L ESTER OF PVM/MA DLYMER 75 LANOLIN	CAS No. 64-17-5 Flam.Liq.2; H2 7732-18-5 25119-68-0	mical, Halon (pontents/contail MPOSIT RTECS No. KQ6300000 ZC0110000 NA	ION & INC EINECS No. 200-578-6 231-791-2	extinguish. ed treatme GREDI % 40-70 NA	ENT ACC PPP TLV 1000 NA	Stord rage of INF	e in a v r dispo	MATION SALE OF THE	ON URE LIN ES- PEAK NF NF	PEL 1000	AIR (mg OSHA ppm STEL 1900	IDLH 3300 NA NA	OTHER
THA QUA UTY OPC EG-	NOL (SD ALCOHOL 40B) A (WATER/EAU) L ESTER OF PVM/MA DLYMER 75 LANOLIN THENOL	- Dispose of C 3. CC CAS No. 64-17-5 Flam.Liq.2; H2 7732-18-5 25119-68-0 68648-38-4 81-13-0	RTECS No. KQ6300000 NA NA NA	EINECS No. 200-578-6 NA NA 201-327-3	greatinguish. ed treatme GREDI % 40-70 NA NA NA NA	P403 ent, sto ENT ACC PP TLV 1000 NA NA NA	Stord rage of INF STEL 3000 NA NA NA	e in a vr dispo ORM ES-TWA 1000 NF NF NF	MATIC EXPOS NOHSC ppm ES- STEL 1800 NF NF	ON URE LIM ES-PEAK NF NF NF	PEL 1000 NA NA NA NA	AIR (mg OSHA ppm STEL 1900 NA NA	IDLH 3300 NA NA NA NA NA	OTHER
THA QUA JTY DPC EG-	NOL (SD ALCOHOL 40B) A (WATER/EAU) L ESTER OF PVM/MA DLYMER 75 LANOLIN	- Dispose of C 3. CC CAS No. 64-17-5 Flam.Liq.2; H2 7732-18-5 25119-68-0 68648-38-4 81-13-0	mical, Halon (pontents/contail MPOSIT RTECS No. KQ6300000 225 ZC0110000 NA	ION & INC EINECS No. 200-578-6 231-791-2 NA	greatinguish. ed treatme GREDI % 40-70 NA NA	P403 ent, sto ENT ACC PP TLV 1000 NA NA	Store rage o	e in a vr dispo ORM ES-TWA 1000 NF NF	MATIC EXPOS NOHSC ppm ES- STEL 1800 NF	ON ES- PEAK NF NF NF	PEL 1000 NA NA	AIR (mg OSHA ppm STEL 1900 NA	11 1 1 1 1 1 1 1 1 1	OTHER
THA DPC G-	NOL (SD ALCOHOL 40B) A (WATER/EAU) L ESTER OF PVM/MA DLYMER 75 LANOLIN HENOL E (VERA)BARBADENSIS LEA	- Dispose of C 3. CC CAS No. 64-17-5 Flam.Liq.2; H2 7732-18-5 25119-68-0 68648-38-4 81-13-0	RTECS No. KQ6300000 NA NA NA	EINECS No. 200-578-6 NA NA 201-327-3	greatinguish. ed treatme GREDI % 40-70 NA NA NA NA	P403 ent, sto ENT ACC PP TLV 1000 NA NA NA	Stord rage of INF STEL 3000 NA NA NA	e in a vr dispo ORM ES-TWA 1000 NF NF NF	MATIC EXPOS NOHSC ppm ES- STEL 1800 NF NF	ON URE LIM ES-PEAK NF NF NF	PEL 1000 NA NA NA NA	AIR (mg OSHA ppm STEL 1900 NA NA	IDLH 3300 NA NA NA NA NA	OTHER



Page 2 of 6 SAFETY DATA SHEET WS-002 Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.1 SDS Revision Date: 8/11/2015 4. FIRST AID MEASURES 4 1 First Aid: If ingested, do not induce vomiting. If product has been swallowed, drink plenty of water or milk Ingestion: IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an estimate of the time at which the material was ingested and the amount of the substance that was Splashes are not likely; however, if product gets in the eyes, flush with copious amounts of lukewarm water Eyes: for at least 15 minutes. If irritation occurs, contact a physician. If irritation occurs and product is on the skin, rinse thoroughly with lukewarm water, followed by a thorough Skin: washing of the affected area with soap and water. If irritation, redness or swelling persists, contact a physician immediately. Inhalation: Remove victim to fresh air at once. 42 Effects of Exposure: Ingestion: If product is swallowed, may cause nausea, vomiting and/or diarrhea. Moderately irritating to the eyes. Symptoms of overexposure may include redness, itching, irritation and Eyes: Skin: May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals. Inhalation: None expected. 4.3 Symptoms of Overexposure: Overexposure in eyes may cause redness, itching and watering. Symptoms of skin overexposure may include redness, itching, and irritation of affected areas. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals. Acute Health Effects: 4.4 Moderate irritation to eyes. Moderate irritation to skin near affected areas. Chronic Health Effects: 4.5 No harmful or chronic health effects are expected to occur from a single accidental ingestion. 4.6 Target Organs: Eyes 47 Medical Conditions Pre-existing dermatitis, other skin conditions, and disorders of the **HEALTH** 1 Aggravated by Exposure: target organs (eyes, skin, and respiratory system). **FLAMMABILITY** 0 PHYSICAL HAZARDS 0 PROTECTIVE EQUIPMENT В **EYES** SKIN 5. FIREFIGHTING MEASURES 5.1 Fire & Explosion Hazards Keep away from heat, lit cigarettes, sparks & open flame. Keep container closed. When exposed to high temperatures, may produce hazardous decomposition products such as oxides of carbon (e.g., CO, CO₂) and nitrogen (e.g., NO_x) and smoke. Extinguishing Methods: 5.2 Water, Foam, CO₂, Dry Chemical, Halon (if permitted) 5.3 Firefighting Procedures: As in any fire, wear MSHA/NIOSH approved self-contained breathing apparatus (pressuredemand) and full protective gear. Keep containers cool until well after the fire is out. Use water spray to cool fire-exposed surfaces and to protect personal. Fight fire upwind. Prevent runoff from fire control or dilution from entering sewers, drains, drinking water supply, or any natural waterway. Firefighters must use full bunker gear including NIOSH-approved positive pressure self-contained breathing apparatus to protect against potential hazardous combustion or decomposition products and oxygen deficiencies. 6. ACCIDENTAL RELEASE MEASURES 6.1 Before cleaning any spill or leak, individuals involved in spill cleanup must wear appropriate Personal Protective Spills: Equipment (PPE). For small spills (e.g., < 1 gallon (3.8 L)) wear appropriate personal protective equipment (e.g., goggles, gloves). Maximize ventilation (open doors and windows). Remove spilled material with absorbent material and place into appropriate closed container(s) for disposal. Dispose of properly in accordance with local, state and federal regulations. Wash all affected areas and outside of container with plenty of warm water and soap. Remove any contaminated clothing and wash thoroughly before reuse. For <u>large spills</u> (e.g., ≥ 1 gallon (3.8 L)), deny entry to all unprotected individuals. Dike and contain spill with inert material (e.g., sand or earth). Transfer liquid to containers for recovery or disposal and solid diking material to separate containers for proper disposal. Remove contaminated clothing promptly and wash affected skin areas with soap and water. Keep spills and cleaning runoffs out of municipal sewers and open bodies of water

	7. HANDLING & STORAGE INFORMATION							
7.1	Work & Hygiene Practices:	Do not eat, drink, or smoke while handling this product.						
7.2	Storage & Handling:	Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans). Keep away from excessive heat and open flames.						
7.3	Special Precautions:	Spilled material may present a slipping hazard if left unattended. Clean all spills promptly.						



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White Sands
Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 1.1

SDS Revision Date: 8/11/2015

) 1	Evnouro Limito:	8. EXPOSURE CO			K CCK		LPKU				OTHER
5.1	Exposure Limits: ppm (mg/m³)		ACG	III .	ES-	NOHSC			OSHA		OTHER
		CHEMICAL NAME(S)	TLV	STEL	TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	
2	Ventilation 9 Engineering	ETHANOL (SD ALCOHOL 40B)	1000	3000	1000	1800	NF	1000	1900	3300	
.2	Ventilation & Engineering Controls:	When working with large quar that an eyewash station, sink	or washb	asin is	available	in case of	exposure	to eyes	-		,
.3	Respiratory Protection:	No special respiratory protect									
		necessary, use only respirate \$1910.134, or applicable U.									
		provinces, E.C. member state		_	tions, or	ше арри	opnate sta	iiuaius	or Car	iaua, ik	3
3.4	Eye Protection:	AVOID EYE CONTACT DU			ION PO	TENTIAL.	Wear pr	otective	e evewe	ar (e.g.	
		safety glasses with side-shield	d) at all ti	mes w	hen hand	lling large	quantities	(e.g., ≥	1 gallor	າ (3.8 L)	
		of this product. Always use p	rotective	eyewea	ar when o	cleaning sp	oills or leak	s. Con	tact lens	sès posé	é
		a special hazard; soft lenses r									
8.5	Hand Protection:	None required under norma	al condition	ons of	use. Ho	wever, m	ay cause	skin in	ritation	in some	e
		sensitive individuals. If antici									
		this product, wear latex or re OSHA 29 CFR §1910.138, the									
8.6	Body Protection:	No special body protection									If
	,	necessary, refer to appropriate									"
		, , , , , , , , , , , , , , , , , , , ,						,			•
		9. PHYSICA	4L & C	CHEN	MICAL	. PROF	PERTIE	S			
9.1	Appearance:	Clear liquid									
9.2	Odor:	Floral odor									
9.3	Odor Threshold:	NA									
9.4	pH:	7.0-8.0									
9.5	Melting Point/Freezing Point:	NA									
9.6	Initial Boiling Point/Boiling	NA									
9.7	Range: Flashpoint:	24.0 °C (75.2 °F)									
9.8	Upper/Lower Flammability	,									
	Limits:	NA									
9.9	Vapor Pressure:	NA									
9.10	Vapor Density:	NA									
9.11	Relative Density:	0.90 ± 0.05									
9.12	Solubility:	Soluble in water									
9.13	Partition Coefficient (log Pow): Autoignition Temperature:	NA									
9.14		NA									
9.15	Decomposition Temperature:	NA									
9.16	Viscosity: Other Information:	NA									
9.17	Other information.	NA									
		10 S	TARII	ITY	& RF	ACTIVI	TY				
10.1	Stability:	This product is stable.	IADIL		<u> </u>	101111	• •				
10.2	Hazardous Decomposition	Oxides of carbon (CO, CO ₂) a	and culfur	(\$0.)							
10.2	Products: Hazardous Polymerization:	,,	ina Sanai	(002).							
10.3	Conditions to Avoid:	Will not occur.									
10.4	Incompatible Substances:	Open flames, sparks and high	neat.								
10.5	incompatible oubstances.	None known.									
		11. TOXI	COLO	GIC	ΔΙ ΙΝΙ	FORM	MOITA				
11.1	Routes of Entry:	Inhalation: YES	<u> </u>	<u> </u>		bsorption:		1		Ingest	ion: YES
11.2	Toxicity Data:	This product has NOT been to	ested on	animal				ovicolor	nv data		1.20
		available for some of the com				Πιολισσιοί	gy data. Ti	JAICOIOE	gy data,	iouria ii	r soleritine ilterature,
11.3	Acute Toxicity:	See section 4.4	,	م د							
11.4	Chronic Toxicity:	See section 4.5									
11.5	Suspected Carcinogen:	No.									
11.6	Reproductive Toxicity:	This product is not reported to	produce	reprod	luctive to	xicitv in hu	mans.				
	Mutagenicity:	This product is not reported to				•					
	Embryotoxicity:	This product is not reported to	•								
		This product is not reported to	•								
	Teratogenicity:	I THIS DIOQUELIS HOLLEDOLLED II									
	Reproductive Toxicity:	This product is not reported to									



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.1 SDS Revision Date: 8/11/2015 11. TOXICOLOGICAL INFORMATION - cont'd 11.8 Biological Exposure Indices: NE 11.9 Physician Recommendations: Treat symptomatically. 12. ECOLOGICAL INFORMATION 12.1 Environmental Stability: There is no specific data available for this product. The components of this product will slowly degrade over time into a variety of organic compounds. Specific environmental data available for the components of this product are as follows: Ethanol: In water, will volatilize and probably degrade. 12.2 Effects on Plants & Animals: There is no specific data available for this product. There is no specific data available for this product. 12.3 Effects on Aquatic Life 13. DISPOSAL CONSIDERATIONS Waste disposal must be in accordance with appropriate Federal, state, and local regulations. 13.1 Waste Disposal: 13.2 Special Considerations: U.S. EPA Waste Number: D001 (characteristic - ignitable) 14. TRANSPORTATION INFORMATION The basic description (ID Number, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional descriptive information may be required by 49 CFR, IATA/ICAO, IMDG and the CTDGR. 49 CFR (GND): CONSUMER COMMODITY, ORM-D (IP VOL ≤ 5.0 L) - until 12/31/2020; or UN1170, ETHANOL SOLUTIONS, 3, III (LTD QTY, IP VOL ≤ 5.0 L) IATA (AIR): 14.2 ID8000, CONSUMER COMMODITY, 9 (IP VOL ≤ 0.5 L); or UN1170, ETHANOL SOLUTIONS, 3, III (LTD QTY, IP VOL \leq 5.0 L, OP VOL \leq 10.0 L) IMDG (OCN): 14 3 UN1170, ETHANOL SOLUTIONS, 3, III (LTD QTY, IP VOL ≤ 5.0 L) TDGR (Canadian GND): 14.4 UN1170, ETHANOL SOLUTIONS, 3, III (LTD QTY, IP VOL ≤ 5.0 L) 14.5 ADR/RID (EU): UN1170, ETHANOL SOLUTIONS, 3, III (LTD QTY, IP VOL ≤ 5.0 L) SCT (MEXICO): 14.6 UN1170, ETANOL EN SOLUCION, 3, III (CANT. LTDA., IP VOL ≤ 5.0 L) 14.7 ADGR (AUS): UN1170, ETHANOL SOLUTIONS, 3, III (LTD QTY, IP VOL ≤ 5.0 L) 15. REGULATORY INFORMATION SARA Reporting 15.1 This product does not contain any substances subject to SARA Title III, section 313 reporting requirements. Requirements SARA Threshold Planning 15.2 There are no specific Threshold Planning Quantities for the components of this product. Quantity: 15.3 TSCA Inventory Status: The components of this product are listed on the TSCA Inventory. CERCLA Reportable Quantity 15.4 NA 15.5 Other Federal Requirements: This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR subchapter G This material does not contain any hazardous air pollutants. None of the components in this product are listed as priority pollutants under the CWA. None of the components in this product are listed as toxic pollutants under the CWA 15.6 Other Canadian Regulations: This product has been classified according to the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR. The components of this product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substances List. WHMIS D2B (Other Toxic Effects) 15.7 State Regulatory Information: Ethanol is found on the following state criteria list: CA, NJ, FL, MA, MN, PA and WA. No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI). 15.8 Other Requirements: The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: Ethanol: Flammable (F). Risk Phrases: R11 - Highly Flammable. Safety Phrases: S2-7-16 - Keep out of reach of children. Keep container tightly closed. Keep away from sources of ignition. No



16.4

16.5

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.1 SDS Revision Date: 8/11/2015 16. OTHER INFORMATION WARNING! COMBUSTIBLE LIQUID. CAUSES EYE IRRITATION. For external use only. Use only as directed. Other Information: Discontinue use immediately if irritation develops. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Wash thoroughly after handling. Wear protective clothing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists get medical advice/attention. In case of fire: Use Water, Foam, CO2, Dry Chemical, Halon (permitted), to extinguish. Store in a well-ventilated place. KEEP OUT OF REACH OF CHILDREN. 16.2 Terms & Definitions: See last page of this Safety Data Sheet. 16.3 Disclaimer: This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & White Sands Hair

Care's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.

Prepared for:

White Sands Hair Care, Inc.
27631 La Paz Rd. Ste G,
Laguna, CA 92677 USA
Tel: +1 (949) 206-1300
Fax: +1 (949) 206-1313





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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision Date: 8/11/2015

DEFINITION OF TERMS

GENERAL INFORMATION:

CAS No.	Chemical Abstract Service Number

EXPOSURE LIMITS IN AIR:

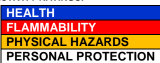
ACGIH	American Conference on Governmental Industrial Hygienists
С	Ceiling Limit
ES	Exposure Standard (Australia)
IDLH	Immediately Dangerous to Life and Health
OSHA	U.S. Occupational Safety and Health Administration
PEL	Permissible Exposure Limit
STEL	Short-Term Exposure Limit
TLV	Threshold Limit Value
TWA	Time Weighted Average

FIRST AID MEASURES:

CPR	Cardiopulmonary resuscitation - method in which a person whose heart has
	stopped receives manual chest compressions and breathing to circulate blood
	and provide oxygen to the body

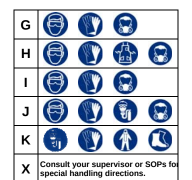
HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard



PERSONAL PROTECTION RATINGS:

Α			
В			
С			
D		THE STATE OF THE S	
E			
F		型	













Protective Clothing & Full Suit

Dust Respirator

Full Face Respirator



Respirator

ð Airline Hood/Mask or SCBA

OTHER STANDARD ABBREVIATIONS:

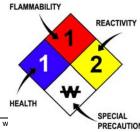
ML	Maximum Limit
mg/m3	milligrams per cubic meter
NA	Not Available
ND	Not Determined
NE	Not Established
NF	Not Found
NR	No Results
ppm	parts per million
SCBA	Self-Contained Breathing Apparatus

NATIONAL FIRE PROTECTION ASSOCIATION: NFPA

FLAMMABILITY LIMITS IN AIR:					
Autoignition	Minimum temperature required to initiate combustion in air with no other				
Temperature	source of ignition				
LEL	Lower Explosive Limit - lowest percent of vapor in air, by volume, that will				
	explode or ignite in the presence of an ignition source				
UEL	Upper Explosive Limit - highest percent of vapor in air, by volume, that will				
	explode or ignite in the presence of an ignition source				

HAZARD RATINGS:

0	Minimal Hazard
1	Slight Hazard
2	Moderate Hazard
3	Severe Hazard
4	Extreme Hazard
ACD	Acidic
ALK	Alkaline
COR	Corrosive
W	Use No Water
OX	Oxidizer
TREFOIL	Radioactive



TOXICOLOGICAL INFO	ORMATION:	SPECIAL
LD ₅₀	Lethal Dose (solids & liquids) w	PRECAUTIONS
	S	
LC ₅₀	Lethal concentration (gases) which kills 50%	6 of the exposed animal
ppm	Concentration expressed in parts of materia	ıl per million parts
TD _{io}	Lowest dose to cause a symptom	
TCLo	Lowest concentration to cause a symptom	
TD _{Io} , LD _{Io} , & LD _o or	Lowest dose (or concentration) to cause lett	hal or toxic effects
TC, TC _o , LC _{io} , & LC _o		
IARC	International Agency for Research on Cance	er
NTP	National Toxicology Program	
RTECS	Registry of Toxic Effects of Chemical Subst	ances
BCF	Bioconcentration Factor	
TL _m	Median threshold limit	
log K _{ow} or log K _{oc}	Coefficient of Oil/Water Distribution	

REGULATORY INFORMATION:

WHMIS	Canadian Workplace Hazardous Material Information System
DOT	U.S. Department of Transportation
TC	Transport Canada
EPA	U.S. Environmental Protection Agency
DSL	Canadian Domestic Substance List
NOHSC	National Occupational Health and Safety Commission (Australia)
NDSL	Canadian Non-Domestic Substance List
PSL	Canadian Priority Substances List
TSCA	U.S. Toxic Substance Control Act
EU	European Union (European Union Directive 67/548/EEC)
WGK	Wassergefährdungsklassen (German Water Hazard Class)
HMIS-III	National Paint & Coatings Association Hazardous Materials Identification System

WORKPLACE HAZARDOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:

0	(*)	(2)	(3)	\odot	(18)		
Class A	Class B	Class C	Class D1	Class D2	Class D3	Class E	Class F
Compressed	Flammable	Oxidizing	Toxic	Irritation	Infectious	Corrosive	Reactive

EC (67/548/EEC) INFORMATION:

V.*		M	*		Q	X	X
С	E	F	N	0	Т	Xi	Xn
Corrosive	Explosive	Flammable	Harmful	Oxidizing	Toxic	Irritant	Harmful

CLP/GHS (1272/2008/EC) PICTOGRAMS:

			\Diamond			_		(1)
GHS01	GHS02	GHS03	GHS04	GHS05	GHS06	GHS07	GHS08	GHS09
Explosive	Flammable	Oxidizer	Pressurized	Corrosive	Toxic	Harmful Irritating	Health Hazard	Environment