SAFETY DATA SHEET (SDS)

According to 1907/2006/EC, Article 31



May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

IDENTITY (As Used on Label and List)	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.			
DERMASARRA Manufacturer's Name	Emergency Telephone Number			to mulcate that.
DermaRite Industries	(973) 569-9000			
Address (Number, Street, City, State, and ZIP Code) 7777 WEST SIDE AVENUE, NORTH BERGEN NJ 07047	Telephone Number for Information (973) 569-9000			
Section II – Hazardous identification				
List all hazards regarding the material				
NONE				
List all required label requirement				
NONE				
Recommended use and restriction of use FOR EXTERNAL USE ONLY.				
· O. D. L. HALL GOL GIVE I				
Section III - Composition/Information on Ingredients	3			
•			Other Limits	
Hazardous Components (Specific Chemical Identity; Common Name(s)	OSHA PEL	ACGIH TLV	Recommended	%(optional)
NONE				
Section IV – First aid measures				
Signs and Symptoms of Exposure and Required Treatments NONE				
Section V – Fire fighting measures				
Flash Point (Method Used) NONE	Flammable Limits NONE	LEL	UEL	
Extinguishing Media Non-flammable, none necessary				
Special Fire Fighting Procedures				
NONE				
Unusual Fire and Explosion Hazards NONE				
DERMASARRA- page 2 of 3				
CKEDIOQUEE IOCAIIY)				

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Section VI - Accident		uies		
Steps to Be Taken in Case Materia Can be picked up with		Vaste can be treate	ed as common non-hazardous dete	ergent.
espiratory Protection (Specify Ty		i doto odii bo ti odi.		go
entilation entile	Lo	ocal Exhaust	Special	
		Not ne lechanical (General)	cessary No Other	
			Ok No	
Protective Gloves			Eye Protection	
Other Protective Clothing or Equipa	ment Normal work (clothes.		
Vork/Hygienic Practices				
Section VII- Handling	and Storage			
Precautions to Be Taken in Handlin		in closed contain	ers. Observe normal GMP's.	
Store at room tem	perature and keep	in closed contain	ers. Observe normal GMF s.	
ncompatibilities				
Unknown				
Section VIII - Exposur DSHA's Permissible Exposure L		sonal protection	<u> </u>	
	,			
NONE				
Threshold limit values (TLVs)				
Threshold limit values (TLVs) NONE Appropriate engineering controls				
Threshold limit values (TLVs)				
hreshold limit values (TLVs) NONE ppropriate engineering controls NONE rersonal protective equipment (PP	PE)			
hreshold limit values (TLVs) NONE ppropriate engineering controls NONE	PE)			
hreshold limit values (TLVs) NONE ppropriate engineering controls NONE rersonal protective equipment (PP NONE		proportios		
hreshold limit values (TLVs) NONE ppropriate engineering controls NONE rersonal protective equipment (PP NONE		roperties	Specific Gravity (H₂O = 1)	<1.0
hreshold limit values (TLVs) NONE ppropriate engineering controls NONE ersonal protective equipment (PP NONE Section IX – Physical		roperties	Specific Gravity (H ₂ O = 1)	<1.0
hreshold limit values (TLVs) NONE ppropriate engineering controls NONE rersonal protective equipment (PP NONE Section IX – Physical roiling Point		N/A	Melting Point	N/A
hreshold limit values (TLVs) NONE ppropriate engineering controls NONE rersonal protective equipment (PP NONE Section IX – Physical roiling Point rapport Density (AIR = 1)			Melting Point Evaporation Rate	
Preshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PP NONE Section IX – Physical Boiling Point Vapor Density (AIR = 1) At 20°C Solubility in Water		N/A	Melting Point	N/A
hreshold limit values (TLVs) NONE propriate engineering controls NONE resonal protective equipment (PP NONE Section IX – Physical Goiling Point At 20°C Folubility in Water Dispersable		N/A	Melting Point Evaporation Rate	N/A
hreshold limit values (TLVs) NONE ppropriate engineering controls NONE ersonal protective equipment (PP NONE Section IX – Physical coiling Point (apor Density (AIR = 1) At 20°C colubility in Water Dispersable ppearance and Odor White to off white loti	and chemical p	N/A N/A	Melting Point Evaporation Rate	N/A
hreshold limit values (TLVs) NONE ppropriate engineering controls NONE rersonal protective equipment (PP NONE Section IX – Physical soiling Point rapor Density (AIR = 1) At 20°C Solubility in Water Dispersable ppearance and Odor White to off white loti	and chemical p	N/A N/A	Melting Point Evaporation Rate	N/A
hreshold limit values (TLVs) NONE propriate engineering controls NONE ersonal protective equipment (PP NONE Section IX – Physical oiling Point apor Density (AIR = 1) At 20°C olubility in Water Dispersable ppearance and Odor White to off white lotice	and chemical p	N/A N/A	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A
hreshold limit values (TLVs) NONE propriate engineering controls NONE ersonal protective equipment (PP NONE Section IX – Physical oiling Point apor Density (AIR = 1) At 20°C olubility in Water Dispersable ppearance and Odor White to off white loti	and chemical p	N/A N/A	Melting Point Evaporation Rate (Butyl Acetate = 1)	N/A
hreshold limit values (TLVs) NONE ppropriate engineering controls NONE ersonal protective equipment (PP NONE Section IX – Physical coiling Point (apor Density (AIR = 1) At 20°C colubility in Water Dispersable ppearance and Odor White to off white loti Section X – Stability a	and chemical p ion. and Reactivity D Unstable Stable	N/A N/A	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A
hreshold limit values (TLVs) NONE propriate engineering controls NONE rersonal protective equipment (PP NONE Section IX – Physical soiling Point responsity (AIR = 1) At 20°C solubility in Water Dispersable reppearance and Odor White to off white lotic Section X – Stability and stability compatibility (Materials to Avoid)	and chemical p ion. and Reactivity D Unstable Stable	N/A N/A	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A
Preshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PP NONE Section IX – Physical Boiling Point Vapor Density (AIR = 1) At 20°C Bolubility in Water Dispersable Appearance and Odor	and chemical p ion. and Reactivity D Unstable Stable	N/A N/A	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A
Personal protective equipment (PPNONE Personal protectiv	ion. Unstable Stable	N/A N/A	Melting Point Evaporation Rate (Butyl Acetate = 1) Conditions to Avoid	N/A

Route(s) of Entry:	Inhalation? NO	Skin? NO	Ingestion? YES	
Health Hazards (Acute and Ch	ronic)		120	
Irrita	ting if placed in eyes, or if i	ngested.		
	NEDO		00111 5	
Carcinogencity:	NTP?	IARC Monographs?	OSHA Regulated?	
Signs and Symptoms of Expos	ure			
Medical Conditions Generally Aggravated by Expo	SIIFA			
Generally riggiavated by Expo	3010			
Emergency and first aid proced		duint to anno 1991 and 1991 an	Nell interestation	
Flush eyes with water	for 15 minutes. If ingested (drink large amounts of water. C	call physician.	
Section XII - Ecolo	gical Information			
Not applicable				
	10 11 1			
Section XIII - Dispo Waste Disposal Method	osal Consideration			
	e With local, state or federa	l regulation.		
Section XIV- Trans	port Information			
Not applicable				
Section XV- Regula	atory Information			
Not applicable				
Section XVI - Other	r Information			
Date Prepared	i iiiiOiiiialiOii			
V1: 10/04/13, V2: 02/02/20				
Signature of Preparer (optional	"			
(Reproduce locally)				

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