SAFETY DATA SHEET (SDS)

According to 1907/2006/EC, Article 31

DermaRite

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

Section I – Identification of the substance/mixture an	d of the com	pany/undertal	king	
IDENTITY (As Used on Label and List) 3-N-1 CLEANSING FOAM			l. If any item is not ap ace must be marked t	
Manufacturer's Name DermaRite Industries	Emergency Teleph		69-9000	
Address (Number, Street, City, State, and ZIP Code) 7777 WEST SIDE AVENUE, NORTH BERGEN NJ 07047	Telephone Number	for Information	69-9000	
Section II – Hazardous identification	1			
List all hazards regarding the material				
NONE				
List all required label requirement				
NONE				
Recommended use and restriction of use				
FOR EXTERNAL USE ONLY.				
Section III – Composition/Information on Ingredients				
Section III – Composition/Information on Ingredients			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 CO2, Dry foam				
Special Fire Fighting Procedures				
NONE				
Unusual Fire and Explosion Hazards NONE				

(Reproduce locally)

Steps to Be Taken in Case Material Is Releas	ase measures		
Can be picked up with mop ar Respiratory Protection (Specify Type)	nd water. Waste can be treate	d as common non-hazardous de	etergent.
Respiratory Protection (Specify Type)			
/entilation	Local Exhaust	Special	
	Not nec	·	
	Mechanical (General)	Other	
Protective Gloves	0	k No Eve Protection	
Other Protective Clothing or Equipment			
No	rmal work clothes.		
Nork/Hygienic Practices			
Section VII– Handling and S	torogo		
Section VII– Handling and S	lorage		
Precautions to Be Taken in Handling and Sto			
Store at room temperature	e and keep in closed containe	rs.	
ncompatibilities			
Unknown			
Section VIII – Exposure con	trols/personal protection		
OSHA's Permissible Exposure Limits (PEL NONE			
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs)			
OSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE			
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls			
Threshold limit values (TLVs)			
OSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE			
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PPE)			
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE			
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PPE)			
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PPE) NONE	.s)		
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PPE) NONE	.s)	Specific Gravity (H ₂ O = 1)	
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PPE)	.s)	Specific Gravity (H ₂ O = 1)	~1.0
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PPE) NONE Section IX – Physical and ch	nemical properties		
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PPE) NONE Section IX – Physical and ch Boiling Point	nemical properties	Melting Point	N/A
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PPE) NONE Section IX – Physical and ch	nemical properties	Melting Point Evaporation Rate	
DSHA's Permissible Exposure Limits (PEL NONE Threshold limit values (TLVs) NONE Appropriate engineering controls NONE Personal protective equipment (PPE) NONE Section IX – Physical and ch Boiling Point	nemical properties	Melting Point	N/A

Appearance and Odor Light green liquid with fragrance. Section X – Stability and Reactivity Data

	and redotivity bate	u	
Stability	Unstable	Conditions to Avoid	
-		Avoid freezing	
	Stable	Х	
Incompatibility (Materials to Avoid)			
	Not soluble with oil p	preparations	
Hazardous Decomposition or Bypr	oducts		
Hazardous Polymerization	May Occur		
	Will Not Occur	v	
		A	

(Reproduce locally)

Route(s) of Entry:	Inhalation?	Skin?	Ingestion?
	NO	NO	YES
Health Hazards (<i>Acute and Chi</i> Irrita	ronic) ting if placed in eyes, or if i	ngested.	
Carcinogencity:	NTP?	IARC Monographs?	OSHA Regulated?
Signs and Symptoms of Exposi	ure		
Medical Conditions Generally Aggravated by Expos			
Soliolally Agglatated by Expec			
Emergency and first aid proced		drink large amounts of water.	Call nhysician
i lusii eyes witii water	ior io minutes. Il ingesteu	unink large anounts of water.	
Section XII – Ecolo	nical Information		
Not applicable	gical information		
Section XIII – Dispo	osal Consideration		
Waste Disposal Method		us determent. Fluch in drain wi	the might of water
Waste Disposal Method		us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method		us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method		us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method		us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated Section XIV– Trans Not applicable	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated Section XIV– Trans Not applicable Section XV– Regula	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated Section XIV– Trans Not applicable Section XV– Regula	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated Section XIV– Trans Not applicable Section XV– Regula Not applicable	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated Section XIV– Trans Not applicable Section XV– Regula Not applicable Section XVI – Other Date Prepared	as a common non-hazardo	us detergent. Flush in drain wi	th plenty of water.
Waste Disposal Method Waste can be treated Section XIV– Trans Not applicable Section XV– Regula Not applicable	as a common non-hazardo port Information atory Information r Information	us detergent. Flush in drain wi	th plenty of water.

THE INFORMATION AND RECOMMENDATIONS IN THIS DATA SHEET ARE BELIEVED TO BE CORRECT AND RELIABLE. HOWEVER THE DATA IS OFFERED FOR CONSIDERATION AND VERIFICATION BY THE USER AND DERMARITE INDUSTRIES LLC OFFERS NO GUARANTEE, WARRANT OR REPRESENTATION AS TO THE ACCURACY OR COMPLETENESS OF THE DATA