Material Safety Data Sheet

NEUTRA-CLEAN

QUICK IDENTIFIER Common Name: (used on label and list)

May be used to comply with OSHA's Hazard Communication Standard, 29CFR 1910, 1200, Standard must be consulted for specific requirements.

ycDA 30879-

Pg.1

lanufacturer's	SAVOLITE INC.				-
Name Address		 	Emergency Te	el. No.	
	10848 E. Marginal Way So	<u>.</u>		(206) 763-	1340
City, State, and ZIP	Seattle, Washington 98168	-1932	Other Information Calls	Same	<u>:</u>
ignature of Person Responsible for Prepara	tion (Optional) Scott Ager		Date Prepared	09/01/91	
SECTION 2 - HA	AZARDOUS INGREDIENTS/I	DENTITY			
lazardous Component(s)	(chemical & common name(s))	OSHA PEL	ACGIH TLV	Other Exposure Limits	'ë (optional
ETHOXYLATED NON (DETERGENT)	IYLPHENOL		NONE ESTABL	ISHED)	1-10
					
·					
SECTION 3 - PH	YSICAL & CHEMICAL CHARA	ACTERISTICS			
Boiling	YSICAL & CHEMICAL CHARA	ACTERISTICS Specific Gravity (H,O=1)	1.012	Vapor Pressure (mm)	Hg) WATER
Boiling	Vapor	Specific	1.012		Hg) WATER
Boiling Point WATER	Vapor Density (Air = 1) WATER	Specific			Hg) WATER
Boiling Point WATER Solubility n Water COMPL Appearance CLEAR	Vapor Density (Air = 1) WATER ETE GREEN LIQUID	Specific Gravity (H ₂ O=1)	NONE		H _g , WATER
Boiling Point WATER Solubility n Water COMPL Appearance CLEAR LEMON	Vapor Density (Air = 1) WATER ETE GREEN LIQUID FRAGRANCE	Specific Gravity (H,O=1) Reactivity in Water			Hg) WATER
Boiling Point WATER Solubility COMPL Appearance CLEAR LEMON SECTION 4 - F	Vapor Density (Air = 1) WATER ETE GREEN LIQUID FRAGRANCE IRE & EXPLOSION DATA Method Flan	Specific Gravity (H,O=1) Reactivity in Water	NONE	Préssure (mm)	Hg) WATER
Boiling Point WATER Solubility n Water COMPL Appearance and Odor LEMON SECTION 4 - FI Flash Point N/A F. C. Auto-Ignition	Vapor Density (Air = 1) WATER ETE GREEN LIQUID FRAGRANCE IRE & EXPLOSION DATA Method Used N/A Flam in A Extinguisher	Specific Gravity (H,O=1) Reactivity in Water Melting Point numble Limits LEL ir 7 by Volume Lowe	NONE N/A	Préssure (mm)	Hg) WATER
Boiling Point WATER Solubility COMPL Appearance CLEAR LEMON SECTION 4 - F Flash Point N/A F. C. Auto-Ignition Temperature N/A	Vapor Density (Air = 1) WATER ETE GREEN LIQUID FRAGRANCE IRE & EXPLOSION DATA Method Used N/A Flam in A Extinguisher	Specific Gravity (H,O=1) Reactivity in Water Melting Point nmable Limits LEL	NONE N/A	Préssure (mm)	Hg) WATER
Boiling WATER Solubility COMPL Appearance CLEAR LEMON SECTION 4 - FI Flash Point N/A F. C. Auto-Ignition Temperature N/A Special Fire	Vapor Density (Air = 1) WATER ETE GREEN LIQUID FRAGRANCE IRE & EXPLOSION DATA Method Used N/A Flam in A Extinguisher	Specific Gravity (H,O=1) Reactivity in Water Melting Point numable Limits ir 7 by Volume Lowe , DRY, OR WATER	NONE N/A	Préssure (mm) UEL Upper N/A	MATEN
Boiling Point WATER Solubility COMPL Appearance CLEAR LEMON SECTION 4 - F Flash Point N/A F. C. Auto-Ignition Temperature N/A Special Fire Fighting Procedures	Vapor Density (Air = 1) WATER ETE GREEN LIQUID FRAGRANCE IRE & EXPLOSION DATA Method Flam in A Extinguisher Media FOAM	Specific Gravity (H,O=1) Reactivity in Water Melting Point numable Limits ir 7 by Volume Lowe , DRY, OR WATER	NONE N/A	Préssure (mm) UEL Upper N/A	N OF NOXIO
Boiling WATER Solubility COMPL Appearance CLEAR LEMON SECTION 4 - FI Flash Point N/A F. C. Auto-Ignition Temperature N/A Special Fire Fighting Procedures Unusual Fire and	Vapor Density (Air = 1) WATER ETE GREEN LIQUID FRAGRANCE IRE & EXPLOSION DATA Method Used N/A Flam in A Extinguisher Media FOAM SELF-CONTAINED BREATHING APPARA	Specific Gravity (H,O=1) Reactivity in Water Melting Point numable Limits ir 7 by Volume Lowe , DRY, OR WATER	NONE N/A	Préssure (mm) UEL Upper N/A	MALE
Boiling Point WATER Solubility n Water COMPL Appearance CLEAR LEMON SECTION 4 - FI Flash Point N/A F. C. Auto-Ignition Temperature N/A Special Fire Fighting Procedures Unusual Fire and	Vapor Density (Air = 1) WATER ETE GREEN LIQUID FRAGRANCE IRE & EXPLOSION DATA Method Flan in A Extinguisher Media FOAM SELF-CONTAINED BREATHING APPARA FUMES UNDER FIRE CONDITIONS. NO UNUSUAL HAZARDS	Specific Gravity (H,O=1) Reactivity in Water Melting Point numable Limits ir 7 by Volume Lowe , DRY, OR WATER	NONE N/A	Préssure (mm) UEL Upper N/A	N OF NOXIOL

	YSICAL HAZARDS (REACTIVITI DATA)	وكلا
	Conditions to Avoid NONE	. 0
ncompatability Materials to Avoid) S	TRONG OXIDIZERS OR ACIDS WILL IMPAIR THE PERFORMANCE OF THE PRODUCT.	
Hazardous Decomposition Products	CARBON DIOXIDE, CARBON MONOXIDE ONLY UNDER FIRE CONDITIONS.	
dazardous Ma Polymerization Will No	y Occur Conditions	_
SECTION 6 – H	EALTH HAZARDS	
	(IN IRRITATION 2. Chronic NO DATA AVAILABLE	
Signs and Symptoms of Exposure	SWALLOWED NO DATA AVAILABLE CONTACT OR INHALATION OF CONCENTRATED PRODUCT MAY CAUSE STINGING OR IRRITATION.	
Medical Conditions Gen		
Aggravated by Exposur	PULMONARY CONDITIONS MAY BE AGGRAVATED BY INHALATION OF PRODUCT.	
Chemical Listed as Carc or Potential Carcinogen		
Emergency and First Aid Procedures	REMOVE FROM EXPOSURE. FLUSH EXPOSED SURFACES WITH TAP WATER FOR AT LEAST 15 MINUT	 ES.
	GET MEDICAL HELP IF IRRITATION PERSISTS.	
1. Inh	nalation REMOVE FROM EXPOSURE TO FRESH AIR. SEEK MEDICAL HELP.	
ROUTES 2. Eye	es FLUSH EYES WITH WATER FOR AT LEAST 15 MINUTES. SEEK IMMEDIATE MEDICAL HELP.	
$ \begin{array}{c} \mathbf{OF} \\ \mathbf{ENTRY} \end{array} $	WASH WITH PLENTY OF WATER AND SOAP. SEEK MEDICAL HELP IF IRRITATION PERSISTS.	
4. Ing	gestion GIVE LARGE AMOUNTS OF WATER AND MILK OF MAGNESIA. GET IMMEDIATE MEDICAL ATTENTION	
SECTION 7 - SI	PECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES	
Precautions to be Taker in Handling and Storag	n	
Tranding and Storag	STORE IN ORIGINAL CLOSED CONTAINER AT ROUP TEMPERATURE.	
Other	MANUE	
Precautions	NONE	
Steps to be Taken in Ca	ase	 _
Material is Released or	Spilled SMALL SPILLS MAY BE FLUSHED AWAY TO SANITARY SEWER. (NOT TO NATURAL WATERS)	LARGE
SPILLS MUST	T BE REPORTED TO AUTHORITIES AND DISPOSED OF AS PER REGULATIONS.	
	ral, state, and local regulations) ACCORDING TO LOCAL, STATE AND FEDERAL REGULATIONS.	
SECTION 8 -	SPECIAL PROTECTION INFORMATION/CONTROL MEASURES	
Respiratory Protection (Specify Type)	APPROVED ANTI-MIST RESPIRATOR IS SUGGESTED IF PRODUCT IS BEING MISTED OR FOGGED.	•
	Local IF PRODUCT Mechanical Special Other	
Ventilation RECOMMENDE	D DAMES IS MISTING NOTICE N/A N/A N/A N/A N/A	
RECOMMENDE Protective	Eye	
RECOMMENDE Protective Gloves RUBBER Other Protective	, VINYL, NEOPRENE Eye Protection RECOMMENDED	n
RECOMMENDE Protective Gloves RUBBER	, VINYL, NEOPRENE Eye Protection RECOMMENDED CHEMICAL RESISTANT APRON AND BOOTS WHERE APPLICABLE. EYE WASH STATION RECOMMENDED	

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