HILLYARD INDUSTRIES, INC. 302 NORTH FOURTH STREET ST. JOSEPH, MO 64501 1-816-233-1321 EXT. 8285 http://www.hillyard.com

 ${\sf EMERGENCY\ PHONE:\ 1-800-424-9300\ (Only\ in\ the\ event\ of\ chemical\ emergency\ involving\ a\ spill,} \\ leak,\ fire,\ exposure\ or\ accident\ involving\ chemicals.}$ 

 HMIS RATING

 Health
 1

 Flammability
 0

 Reactivity
 0

 Personal Protection
 NA

1. I NODOOT WANE. HILLIAND WIND I LOO I	AND COAL			
2. HAZARDOUS (OR OTHER) INGREDIENTS	CAS NUMBER	OSHA PEL	ACGIH TLV	% RANGE
Mineral Oil (as mist)	8042-47-5	5mg/m3	5mg/m3	>40
Silica	93763-70-3	NA	$TWA: 10 \text{ mg/m}^3$	<5
Sodium Hydroxide	1310-73-2	TWA: 2 mg/m <sup>3</sup>	Ceiling: 2 mg/m <sup>3</sup>	<3
Ethanolamine	141-43-5	TWA: 3 ppm	TWA: 3ppm	<1
		STEL: 6 ppm	STEL: 6 ppm	
		0 : <u></u> : 0 pp	0. <u></u> . 0 pp	
Phosphoric Acid	7664-38-2	TWA: 1 mg/m <sup>3</sup>	TWA: $1 \text{ mg/m}^3$	<1
The sprience riold	7007002	STEL: 3 mg/m <sup>3</sup>	STEL: 3 mg/m <sup>3</sup>	7,
(Propylene Glycol)(Canada: CN1)	57-55-6	NA NA	NA NA	<3
OSHA STANDARDS AND SARA TITLE III DO NOT APPLY TO TH				
CONSIDERED HAZARDOUS OR REPORTABLE BY ANY FEDERA				
REGULATIONS.				
3. HEALTH HAZARD DATA: THIS SKIN CARE COSM				ITIONS.
ROUTES OF ENTRY: Inhalation	Skin X E	Eye <u>X</u> In	gestion	
OADONOODNIOTY VANALLA	NTD	400	0114	00111
CARCINOGENICITY: X Not Listed	NTP I	ARCO	SHA A	CGIH
OVEREVROCURE, Madical Conditions Aggregator	di None known	Detential Effects	May aguas aya	ivritation
OVEREXPOSURE: Medical Conditions Aggravated	a. None known	Potential Effects.	May cause eye	irritation
4. EMERGENCY AND FIRST AID PROCEDURES	EYE CONTAC	T. Flush immed	liately and thoroug	hlv
with water for 15 minutes. If condition worsens				
NOT INDUCE VOMITING. If vomiting occurs, low				
•	wer the person's h	lead below their Ki	iees to avoid aspire	ation.
Contact physician or poison control centre.				
5. FIRE FIGHTING OR Flash Point, °F/°C:	>201/94	Flamm	nability LEL, %	NA
EXPLOSION DATA: (PMCC Method)			Limits: UEL, %	NA
	Alcohol Foam		Dry Chemical	Other
EXTINOGISTING MEBINE X		<u> </u>		- 0 11101
Unusual Fire and Explosion Hazards: None know	<i>vn</i> NF	PA 704 Rating:	0 0 0	NA
·		_		
Special Fire Fighting Procedures: None know	vn			
6. ACCIDENTAL RELEASE MEASURES: NOT RE	PORTABLE UNDER C	ERCLA OR SARA TITLE	E III SECTION 304.	
IF MATERIAL IS RELEASED OR SPILLED: Pick	k up large spills or	r absorb on inert n	naterial. Collect in	sealed
approved container for disposal. Flush area with	th water to clean u	ıp small amounts	and reduce possibl	le
slippery floor hazard.			•	
7. PRECAUTIONS FOR SAFE HANDLING AND L			<u>ICH OF SMALL CHI</u>	LDREN.
PERSONAL PRECAUTIONS: Avoid contact w	ith the eyes. Do n	ot take internally.		
OTODAOS AND OTUSO DOSOMITIONO				_
STORAGE AND OTHER PRECAUTIONS: Store	e at ambient indoo	r conditions. Kee	p containers sealed	d.
9 CONTROL AND PROTECTION MEASURES.	0014017/15 40011040	N E EVENOUEE LIMITO	0.0000000000000000000000000000000000000	4001/5
8. CONTROL AND PROTECTION MEASURES:				
TLV (ACGIH): <b>Not Applicable</b> PEL (OSHA): <b>NA</b>	IVV	A: <b>None</b> STEL: <b>N</b>	lone Skin Note: N	IA .
VENTILATION: Mechanical: Not required if used	l as directed Loc	al: Not Required	Special: Not Red	auired
Territoria Modificalioni.		a	Oposiai. Mot Not	
PERSONAL PROTECTION: Respiratory: Not re	<b>quired if</b> Eye	es: Not Required	Skin: Not Requ	ıired
	s directed		-	
Destanting Foreign and an Object to May Describe	<b>d</b> 10/2 - 17/11 - 1	in Dunating 5		
Protective Equipment or Clothing: Not Required Work/Hygienic Practice: Routine personal hygiene				

## HILLYARD WHD PLUS HAND SOAP

ND ND Boiling Point, °F/°C: Melting Point, °F/°C: Vapor Pressure (mm Hg): 25 Specific Gravity (H<sub>2</sub>O =1): 0.9 Vapor Density (Air =1): Evaporation Rate  $(H_2O = 1)$ : 0.6 <1 Volatility, % >65 (35 VOC) pH (undiluted): 8.0 - 8.8 Solubility in Water: Viscosity, cps: 14,000 - 25,000 >45% emulsifies

Color/Clarity/Form & Odor: Opaque emerald liquid, citrus oil fragrance.

10. STABILITY AND REACTIVITY DATA

Stability: Stable Hazardous Polymerization: None known Conditions to Avoid: None known

Incompatibility (Avoid): None known Decomposition or By-Products: Combustion may produce CO, CO<sub>2</sub>, NO<sub>x</sub>

11. TOXICOLOGICAL INFORMATION:

ALSO SEE SECTION 3

NO ACUTE TOXIC EFFECTS EXPECTED BY INHALATION, INGESTION, OR CONTACT
DURING ANTICIPATED HANDLING AND USAGE. NO LONG TERM CHRONIC

EFFECTS.

Irritant: Not a primary irritant Sensitization: None known Synergism: None known

Skin LD50: NA Oral LD50: ND Inhalation LC50: NA

12. ECOLOGICAL INFORMATION: NOT EXPECTED TO CAUSE ADVERSE ENVIRONMENTAL EFFECTS.

NOT CONSIDERED ENVIRONMENTALLY HARMFUL FROM NORMAL DILUTION,

EXPECTED

USAGE AND TYPICAL DRAINAGE TO SEWERS, SEPTIC SYSTEMS, AND TREATMENT

PLANTS.

POTENTIAL: Biodegradation: **ND** Oxygen Depletion: **ND** Bioconcentration: **ND** 

AFFECTS: Aquatic Organisms: **ND** Waste Plant Microbes: **ND** BOD: **NE** COD: **NE** 

13. DISPOSAL GUIDELINES: DISPOSE ACCORDING TO LOCAL, STATE/PROVINCE, FEDERAL & INTERNATIONAL

REGULATIONS. NOT A CHARACTERISTIC HAZARDOUS OR LISTED WASTE BY USEPA & RCRA

(40CFR PART 261).

14. TRANSPORT REGULATIONS: NOT HAZARDOUS BY DOT, HM-181, TDG, IATA, & IMO REGULATIONS.

Shipping Class: Not regulated as hazardous Label: NA UN/NA/PIN: NA

15. REGULATORY CONSIDERATIONS: NOT REGULATED BY DOT, OSHA, WHMIS, TSCA, SARA, OR

STATES

COSMETICS & INGREDIENTS ARE NOT CONSIDERED HAZARDOUS OR REPORTABLE BY ANY FEDERAL (TSCA, OSHA, WHMIS, SARA, CERCLA, EPCRA, RCRA), ANY STATE, OR ANY OTHER RIGHT-TO-KNOW-REGULATIONS. TSCA, OSHA STANDARDS, SARA TITLE III, AND STATE RIGHT-TO-KNOW LAWS MAKE EXCEPTIONS, EXCLUSIONS AND EXEMPTIONS FOR COSMETIC PRODUCTS THAT ARE REGULATED BY AND LABELED ACCORDING TO THE FOOD AND DRUG ADMINISTRATION (FDA).

TSCA, DSL, EINECS: Components of the product are listed, exempted or excluded from these requirements.

SARA TITLE III: Sec. 302 EHS, TPQ: NA Sec. 304 EHS, RQ: NA Sec. 311/312: NA Sec. 313: None

USA STATE REGULATIONS: Reportable substances present at notification quantities: NA and None known

INTERNATIONAL HAZARD CLASS: Canada (WHMIS or TDG): Not a Controlled Product EEC: Not Regulated

16. OTHER RELEVANT INFORMATION: NO DATA AVAILABLE UNLESS SPECIFICALLY INDICATED BELOW.

DATE: APRIL 19, 2001

NOTICE: THE INFORMATION HEREIN IS BASED ON DATA CONSIDERED TO BE ACCURATE AS OF THE DATE OF PREPARATION OF THIS MATERIAL SAFETY DATA SHEET. HOWEVER, NO WARRANTY OR REPRESENTATION, EXPRESSED OR IMPLIED, IS MADE AS TO THE ACCURACY OR COMPLETENESS OF THE FOREGOING DATA AND SAFETY INFORMATION. THE USER ASSUMES ALL LIABILITY FOR ANY DAMAGE OR INJURY RESULTING FROM ABNORMAL USE FROM ANY FAILURE TO ADHERE TO RECOMMENDED PRACTICES OR FROM ANY HAZARDS INHERENT IN THE NATURE OF THE PRODUCT.

NA=NOT APPLICABLE, ND=NO DATA, NE=NOT ESTABLISHED. FORM COMPLIES WITH OSHA FORM 174, EEC, & DRAFT ANSI FORMATS.