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401.181.CD



Protective Equipment or Clothing:

Not Required

GOJO INDUSTRIES

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HMIS RATING CHEMTREC (PUBLIC EMERGENCY): 1-800-424-9300 (24 hours) Health Flammability 0 PHONE: (330) 255-6000 or 1-800-321-9647 Ext 8808 for MSDS Requests Reactivity 0 Personal Protection NA 1. PRODUCT: GOJO® THICK PINK ANTISEPTIC 2. HAZARDOUS (OR OTHER) INGREDIENTS CAS NUMBER **OSHA** ACGIH TLV % RANGE PEL (Sodium Lauryl Sulfate)(Canada: CN1) 151-21-3 NA NA <3 (Propylene Glycol) (Canada: CN1) 57-55-6 NA NA <3 When used according to instructions, the products applicable to this MSDS are safe and present no immediate or long term health hazard. However, abnormal entry routes, such as gross ingestion, may require immediate medical ---OSHA STANDARDS AND SARA TITLE III DO NOT APPLY TO THIS COSMETIC PRODUCT. COSMETICS AND UNLISTED INGREDIENTS ARE NOT CONSIDERED HAZARDOUS OR REPORTABLE BY ANY FEDERAL (OSHA, WHMIS, SARA, EPCRA, RCRA), ANY STATE OR ANY OTHER RIGHT-TO-3. HEALTH HAZARD DATA: THIS SKIN CARE COSMETIC IS NOT HAZARDOUS OR TOXIC UNDER NORMAL USE CONDITIONS. ROUTES OF ENTRY: Inhalation Skin Eye Ingestion CARCINOGENICITY: X Not Listed NTP IARC **OSHA ACGIH** OVEREXPOSURE: Medical Conditions Aggravated: None known Potential Effects: May cause eye irritation 4. EMERGENCY AND FIRST AID PROCEDURES: EYE CONTACT: Flush immediately and thoroughly with water for 15 minutes. If condition worsens or irritation persists, contact a physician. INGESTION: DO NOT INDUCE VOMITING. If vomiting occurs, lower the person's head below their knees to avoid aspiration. Contact physician or poison control centre. 5. FIRE FIGHTING OR Flash Point, °F/°C: NA Flammability · LEL, % NA **EXPLOSION DATA:** (PMCC Method) Limits: UEL. NA EXTINGUISHING MEDIA: X Water Fog Alcohol Foam X CO, **Dry Chemical** Other Unusual Fire and Explosion Hazards: None known NFPA 704 Rating: 0 NA Special Fire Fighting Procedures: None known 6. ACCIDENTAL RELEASE MEASURES: NOT REPORTABLE UNDER CERCLA OR SARA TITLE III SECTION 304. IF MATERIAL IS RELEASED OR SPILLED: Pick up large spills or absorb on inert material. Collect in sealed approved container for disposal. Flush area with water to clean up small amounts and reduce possible slippery floor hazard. 7. PRECAUTIONS FOR SAFE HANDLING AND USE: STORE AWAY FROM THE REACH OF SMALL CHILDREN. PERSONAL PRECAUTIONS: Avoid contact with the eyes. Do not take internally. STORAGE AND OTHER PRECAUTIONS: Store at ambient indoor conditions. Keep containers sealed. 8. CONTROL AND PROTECTION MEASURES: COMPLY IF APPLICABLE EXPOSURE LIMITS SHOWN IN SECTION 2 ABOVE. PEL (OSHA): NA TWA: None STEL: None Skin Note: NA VENTILATION: Mechanical: Not required if used as directed Local: Not Required Special: Not Required PERSONAL PROTECTION: Respiratory: Not required if used Eyes: Not Required Skin: Not Required as directed

Work/Hygienic Practice:

Routine personal hygiene

9. PHYSICAL AND CHEMICAL CHARACTERISTICS				
Boiling Point, °F/°C:	ND	Melting Point, °F/°C:		ND
Vapor Pressure (mm Hg):	NE	Specific Gravity (H ₂ O	=1):	1.0
Vapor Density (Air =1):	NE	Evaporation Rate (H ₂ (O =1):	1.0
Volatility, %	>80 (0 VOC)	pH (undiluted):		.3 - 7.7
Solubility in Water:	Complete	Viscosity, cps:	12,00	00 - 18,000
Color/Clarity/Form & Odor:	Pink opaque liquid, pleasant	fragrance.		
COOL COLLEGE				
10. STABILITY AND REACT	IVITY DATA	None Impure Con	ditions to Avoid: A	one known
Stability: Stable	Hazardous Polymerization:	110/10/11/20/11		
Incompatibility (Avoid): None known Decomposition or By-Products: Combustion may produce CO, CO ₂ , NO _x				
11. TOXICOLOGICAL INFORMATION: NO ACUTE TOXIC EFFECTS EXPECTED BY INHALATION, INGESTION, OR CONTACT DURING ANTICIPATED HANDLING AND USAGE. NO LONG TERM CHRONIC				
ALSO SEE SECTION	B DURING ANTIC	PATED HANDLING AND USA		
Irritant: Not a primary in	L171.070.	on: None known	Synergism: Non	e known
Skin LD50: NA	Oral LD50: ND		Inhalation LC50	: NA
12. ECOLOGICAL INFORMA	TION: NOT EXPECTED	TO CAUSE ADVERSE	NVIRONMENTAL E	FFECTS.
12. ECOLOGICAL INFORMA	MOTODUCEDED	EMMOONMENTALLY HARMFI	II FROM NORMAL VILU	IION,
	EXPECTED USAGE	AND TYPICAL DRAINAGE TO	SEWERS, SEPTIC SYST	EMS, AND
	TREATMENT PLAN		lioconcentration: No	
POTENTIAL: Biodegradation	: ND Oxygen			
AFFECTS: Aquatic Organisms: ND Waste Plant Microbes: ND BOD: NE COD: NE				
13. DISPOSAL GUIDELINES	DISPOSE ACCORDING TO	OCAL, STATEIPROVINCE, FE	DERAL & INTERNATION	AL USEPA & RCRA
13. DIGI COME CONSTANT	REGULATIONS. NOT A CH	ARACTERISTIC HAZARDOUS	OK DSIED MYSIE DI	JOE A GITTER
· · · · · · · · · · · · · · · · · · ·	(40CFR PART 261).			
14. TRANSPORT REGULAT	IONS: NOT HAZARDOL	S BY DOT, HM-181, TDO	S, IATA, & IMO REGU	ILATIONS.
Shipping Class: Not reg	ulated as hazardous	Label: NA	UN/NA/PI	N: NA
			WILLIE TOCA CA	PA OR
15. REGULATORY CONSID		ULATED BY DOT, OSHA	, WHNIS, ISCA, SAI	v., o.r.
COSMETICS & INGREDIENTS ARI	STATES.	IS OR REPORTABLE BY ANY	FEDERAL (TSCA, OSHA	WHMIS, SARA,
COSMETICS & INGREDIENTS ARI CERCLA, EPCRA, RCRA), ANY ST	ATE OR ANY OTHER RIGHT-TO	KNOW-REGULATIONS. TSC	A, OSHA STANDARDS .	SARA TITLE III,
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TSCA, DSL, EINECS: Con	ponents of the product a	e listea, exemptea or e	(Cluded Hom aless)	.04
SARA TITLE III: Sec. 302 EHS			J. 1.70	c. 313: None
USA STATE REGULATIONS		_		
INTERNATIONAL HAZARD CLASS: Canada (WHMIS or TDG): Not a Controlled Product EEC: Not Regulated				
16. OTHER RELEVANT IN	ORMATION: NO DATA	AVAILABLE UNLESS SF	PECIFICALLY INDICA	ATED BELOW.
DATE: 29 February	2000	SUPERSEDES:	10 December 1999	
	THE PARTY ON PATA COMPUTE	ED TO BE ACCURATE AS OF T	HE DATE OF PREPARATI	ON OF THIS MATERIAL CCURACY OR
NOTICE: THE INFORMATION HEREIN IS BASED ON DATA CONSIDERATION, EXPRESSED OR IMPLIED, IS MADE AS TO THE ACCURACY OR SAFETY DATA SHEET. HOWEVER, NO WARRANTY OR REPRESENTATION, EXPRESSED OR IMPLIED, IS MADE AS TO THE ACCURACY OR SAFETY DATA SHEET. HOWEVER, NO WARRANTY OR REPRESENTATION. THE USER ASSUMES ALL LIABILITY FOR ANY DAMAGE OR INJURY COMPLETENESS OF THE FORMANY HAZARDS INHERENT IN THE 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.				
NA=NOT APPLICABLE, ND=NO	DATA, NE≏NOT ESTABLISHED.	FORM COMPLIES WITH OSH	A FORM 174, EEC, & DR	afi ansi purmais.
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