

## **GOJO INDUSTRIES** One GOJO Plaza, Suite 500 Akron, Ohio 44311 P.O. Box 991 Akron, Ohio 44309-0991

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PUBLIC EMERGE	INCTI. I-000-424	-9300 (Z4 HOUIS)

PHONE: (330) 255-6000 or 1-800-321-9647 Ext 8808 for MSDS Requests

<u>HMIS RATING</u>				
Health	0			
Flammability	0			
Reactivity	0			
Personal Protection	NA			

## 1. PRODUCT: PURELL® INSTANT HAND SANITIZER

2. HAZARDOUS (OR OTHER) INGREDIENTS	CAS NUMBER	OSHA PEL	ACGIH TLV	% RANGE
Ethanol	64-17-5	1,000 ppm	1,000 ppm	62
Isopropanol	67-63-0	400 ppm	400 ppm	<10
Glycerin as mist	56-81-5	TWA: 15 mg/m <sup>3</sup>	TWA: 10 mg/m <sup>3</sup>	<3

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-KNOW REGULATIONS.

3. HEALTH HAZARD DATA:	THIS SKIN CARE CO	DSMETIC IS NO	T HAZARDOUS OR	TOXIC UNDER NORMAL U	SE CONDITIONS.
ROUTES OF ENTRY:	Inhalation	Skin	X Eye	X 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 EXPLOSION DATA:	Flash Point, °F/°C: <b>74</b> , (PMCC Method)	/23	Flammability Limits:	LEL, % UEL, %		3.3 19
EXTINGUISHING MEDIA:	X Water Fog X	Alcohol Foam	$X CO_2 X$	Dry Chemic	cal	Other
Unusual Fire and Explosion	Hazards: None known	NFPA	A 704 Rating:	0 2	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. Keep away from fire or flame.

STORAGE AND OTHER PRECAUTIONS: Store at ambient indoor conditions. Keep containers sealed.

8. CONTROL AND PROTECTION	NMEASURES: COM	PLY IF APPLICABLE E	EXPOSURE LIMITS SH	OWN IN SE	CTION 2 ABOVE.
TLV (ACGIH): Not Applicable PE	EL (OSHA): <b>NA</b>	TWA: <b>None</b>	STEL: None	Skin Note	e: <b>NA</b>
VENTILATION: Mechanical: No	ot required if used as	directed Local:	Not Required	Special:	Not Required
PERSONAL PROTECTION: Resp	biratory: Not require as directed		s: Not Required	Skin:	Not Required
Protective Equipment or Clothing:	Not Required	Work/Hygienic P	ractice: <b>Routii</b>	ne persona	al hygiene

## PURELL® INSTANT HAND SANITIZER

J. THIORALAND ONLIN	ICAL CHARACTERISTIC	CS		
Boiling Point, °F/°C:	176/80	Melting Point, °F/°	C:	ND
Vapor Pressure (mm Hg):	40	Specific Gravity (H		0.90
Vapor Density (Air =1):	1.6	Evaporation Rate	(H <sub>2</sub> O =1):	>1
Volatility, %	100 (70 VOC)	pH (undiluted):		7.0 - 8.25
Solubility in Water:	Complete	Viscosity, cps:	7	7,000 - 19,000
Color/Clarity/Form & Odor:	Clear liquid, citrus fragr	rance		
10. STABILITY AND REAC	TIVITY DATA			
Stability: Stable	Hazardous Polymeriza	tion: None known	Conditions to Avoid	d: None known
Incompatibility (Avoid): No	<b>ne known</b> Decomposit	ion or By-Products: <b>C</b>	ombustion may prov	duce CO, CO <sub>2</sub> , NO.,
	·	-		
11. TOXICOLOGICAL INFO		E TOXIC EFFECTS EXPECTE NTICIPATED HANDLING AN		
ALSO SEE SECTION	BORING A		D USAUL. NO LUNU IL	
Irritant: Not a primary in	rritant Sensitization:	None known	Synergism:	None known
Irritant: <b>Not a primary ir</b> Skin LD50: <b>NA</b>		None known ND	Synergism: Inhalation	
	Oral LD50:		Inhalation	LC50: <b>NA</b>
Skin LD50: NA	Oral LD50: ATION: NOT EXPEC	ND TED TO CAUSE ADVE RED ENVIRONMENTALLY H	Inhalation RSE ENVIRONMENT	LC50: <b>NA</b> TAL EFFECTS.
Skin LD50: NA	Oral LD50: ATION: NOT EXPEC	ND TED TO CAUSE ADVE RED ENVIRONMENTALLY H AGE AND TYPICAL DRAINA	Inhalation RSE ENVIRONMENT	LC50: <b>NA</b> TAL EFFECTS.
Skin LD50: NA	Oral LD50: ATION: NOT EXPEC NOT CONSIDE EXPECTED US TREATMENT P	ND TED TO CAUSE ADVE RED ENVIRONMENTALLY H AGE AND TYPICAL DRAINA	Inhalation RSE ENVIRONMENT WARMFUL FROM NORMAL GE TO SEWERS, SEPTIC	LC50: <b>NA</b> TAL EFFECTS.
Skin LD <sub>50</sub> : <b>NA</b> 12. ECOLOGICAL INFORM POTENTIAL: Biodegradation	Oral LD50: ATION: NOT EXPECT NOT CONSIDE EXPECTED US TREATMENT P n: <b>ND</b> Oxyg	ND CTED TO CAUSE ADVE RED ENVIRONMENTALLY H AGE AND TYPICAL DRAINA LANTS. gen Depletion: <b>ND</b>	Inhalation RSE ENVIRONMENT WARMFUL FROM NORMAL GE TO SEWERS, SEPTIC Bioconce	LC50: <b>NA</b> TAL EFFECTS. L DILUTION, C SYSTEMS, AND entration: <b>ND</b>
Skin LD <sub>50</sub> : <b>NA</b> 12. ECOLOGICAL INFORM	Oral LD50: ATION: NOT EXPEC NOT CONSIDE EXPECTED US TREATMENT P n: ND Oxyg anisms: ND Was	ND CTED TO CAUSE ADVE RED ENVIRONMENTALLY H FAGE AND TYPICAL DRAINA PLANTS. gen Depletion: ND Ste Plant Microbes: ND	Inhalation RSE ENVIRONMENT ARMFUL FROM NORMAL GE TO SEWERS, SEPTIC Bioconce BOD: <b>N</b>	LC50: NA TAL EFFECTS. L DILUTION, C SYSTEMS, AND entration: ND E COD: NE
Skin LD <sub>50</sub> : <b>NA</b> 12. ECOLOGICAL INFORM POTENTIAL: Biodegradation	Oral LD50: ATION: NOT EXPEC NOT CONSIDE EXPECTED US TREATMENT P n: ND Oxyg anisms: ND Was DISPOSE ACCORDING	ND CTED TO CAUSE ADVE RED ENVIRONMENTALLY H FAGE AND TYPICAL DRAINA PLANTS. gen Depletion: ND Ste Plant Microbes: ND TO LOCAL, STATE/PROVIN	Inhalation RSE ENVIRONMENT ARMFUL FROM NORMAL GE TO SEWERS, SEPTIC Bioconce BOD: <b>N</b> CE, FEDERAL & INTERN	LC50: NA TAL EFFECTS. L DILUTION, C SYSTEMS, AND entration: ND E COD: NE ATIONAL
Skin LD <sub>50</sub> : <b>NA</b> 12. ECOLOGICAL INFORM POTENTIAL: Biodegradation AFFECTS: Aquatic Orga	Oral LD50: ATION: NOT EXPEC NOT CONSIDE EXPECTED US TREATMENT P n: ND Oxyg anisms: ND Was DISPOSE ACCORDING	ND CTED TO CAUSE ADVE RED ENVIRONMENTALLY H FAGE AND TYPICAL DRAINA PLANTS. gen Depletion: ND Ste Plant Microbes: ND	Inhalation RSE ENVIRONMENT ARMFUL FROM NORMAL GE TO SEWERS, SEPTIC Bioconce BOD: <b>N</b> CE, FEDERAL & INTERN	LC50: NA TAL EFFECTS. L DILUTION, C SYSTEMS, AND entration: ND E COD: NE ATIONAL
Skin LD <sub>50</sub> : <b>NA</b> 12. ECOLOGICAL INFORM POTENTIAL: Biodegradation AFFECTS: Aquatic Orga	Oral LD50: ATION: NOT EXPEC NOT CONSIDE EXPECTED US TREATMENT P n: ND Oxyg anisms: ND Was S: DISPOSE ACCORDING REGULATIONS. CHARA (40CFR PART 261).	ND CTED TO CAUSE ADVE RED ENVIRONMENTALLY H FAGE AND TYPICAL DRAINA PLANTS. gen Depletion: ND Ste Plant Microbes: ND TO LOCAL, STATE/PROVIN	Inhalation RSE ENVIRONMENT ARMFUL FROM NORMAL GE TO SEWERS, SEPTIC Bioconce BOD: <b>N</b> CE, FEDERAL & INTERN VASTE-FLAMMABLE LIQU	LC50: NA TAL EFFECTS. L DILUTION, C SYSTEMS, AND entration: ND E COD: NE ATIONAL JID USEPA & RCRA

When transported by Ground and Rail, this product typically is shipped as Consumer Commodity ORM-D. When transported by air, this product is typically shipped as Consumer Commodity or Alcohols N.O.S. depending on package size. When transported by ocean, this product is typically shipped as Limited Quantities. Refer to current regulations for exact requirements.

15. REGULATORY CONSIDERATIONS: NOT REGULATED BY 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: Ethanol solution

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:	8 March 2000	SUPERSEDES:	26 April 1999
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 R	EPRESENTATION , EXPRESSED OR IMPL	LIED, IS MADE AS TO THE ACCURACY OR
COMPLETENE	SS OF THE FOREGOING DATA AND SAFET	Y INFORMATION. THE USER ASSUMES J	ALL LIABILITY FOR ANY DAMAGE OR INJURY
RESULTING F	ROM ABNORMAL USE FROM ANY FAILURE	TO ADHERE TO RECOMMENDED PRACT	TICES OR FROM ANY HAZARDS INHERENT IN THE
NATURE OF TH	HE PRODUCT.		

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