

SAFETY DATA SHEET

1. Identification of Substance and Manufacturer: ELLANAR JEWELRY CLEANER CONCENT Use: Ultrasonic jewelry cleaning solution, dilute Manufacturer: L&R Manufacturing Company, Publication Date: 11/11/2014 REV Product information call 201-991-5330 www.lru For emergencies involving a spill, leak fire or ac States. Or (01) 703-527-3887 (USA) for Internat	d as per instruc 577 Elm Street, V: J <u>lltrasonics.com</u> cident contact	tions P.O. Box 607 Kearny, NJ CHEMTREC 800-424-9300 v	07032-0607 USA. vithin the United
2. HAZARDS IDENTIFICATION Warning! Flammable lique Direct contact causes eye irritation. Prolonged sub- Breathing high concentrations of vapors or mist	kin contact caus	ses redness and drying of the s	
WARNING STATEMENT: Good industrial hygiene Acute Eyes: Direct contact causes irritation, redness and po Acute Skin: Prolonged or repeated contact causes redness, a Acute Inhalation: Breathing high concentrations of vapors Acute Ingestion: Not known, but would be expected to caus POTENTIAL HEALTH EFFECTS: Chronic Effects: This product does not contain any ingredit carcinogen.	ssible tearing. and drying of the sk or mist causes irrita se nausea and diarrh	in. tion to the nose and drowsiness. hea.	
3. COMPOSITION/INFORMATION ON INGREDIEN	гс		
Component WATER ISOPROPYL ALCOHOL OLEIC ACID PINE OIL	CAS Number 7732-18-5 67-63-0 112-80-1 8002-09-3 1336-21-6 144-55-8 1303-96-4	Percentage $10 - 25$ $20 - 25$ $5 - 10$ $5 - 10$ $30 - 40$ $0.1-2.0$ $0.1-0.4$ eld as a trade secret.	
 4. FIRST AID MEASURES Eye Exposure: Hold eyelids open and flush with a steady, g Skin Exposure: Wash thoroughly with water. If irritation or Inhalation: If respiratory irritation or distress occurs, move continues. Ingestion: Seek immediate medical attention. DO NOT INE MEDICAL CONDITIONS POSSIBLY AGGRAVATED 	r redness develops, victim to fresh air. DUCE VOMITING.	seek medical attention. Seek medical attention if respiratory	irritation or distress
 5. FIRE FIGHTING MEASURES FIRE HAZARD DATA: Flammable Liquid Suitable Extinguishing Media: Extinguish with dry chemia Special Fire Fighting Procedures: Wear full protective clo Unusual Fire and Explosion Hazards: May be ignited by a pressure when exposed to extreme heat. Hazardous Decomposition Materials: (under fire condition 	othing and self-conta excess heat, sparks	ained breathing apparatus (SCBA) ap or flames. Closed containers may exp	
6. ACCIDENTAL RELEASE MEASURES Cleanup and Disposal of Spill: Ventilate area. Mop up spil and federal regulations. Regulatory Reporting: Not required	ll and dispose of by	dilution to a sanitary sewer system a	s permitted by local, state
 7. HANDLING AND STORAGE Minimum/Maximum Storage Temperatures: 39 to 90[°]F. HANDLING: AVOID CONTACT WITH SKIN, EYES OR CI 	. Protect from freez LOTHING	ing.	
8. EXPOSURE CONTROL/PERSONAL PROTECTION General: These recommendations provide general guidance		s product. Because specific work env	ironments and material

	: Exposure limits are recommended work			
INGREDIENTS	LIMITS	INGREDIE	NTS	LIMITS
Isopropyl Alcohol	400 PPM OSHA/ AACGIH TWA		hudrowida	None Established
Pine oil Water	100 PPM ACGIH TWA None established	Ammonium Sodium bica		50 PPM (as ammonia) OSHA/PEL OEL-Australia TWA 0.1 ppm (.3 mg/m
Sodium Tetraborate	5 mg/m3 TWA	Sourum bica	Donate	OEL-Australia 1 WA 0.1 pplif (.5 ling/li
	s: Normal room ventilation.			
	For reasonable uses of this material, res	spiratory protection	should not l	be necessary.
	Safety glasses to protect from splashing.			
	ber or plastic gloves to avoid drying and			1 11: 41: 1 4
work Practice Contr	rol: Normal hygiene in the work area sho	uid be taken when	working with	n or nandling this product.
9. PHYSICAL AND CHE				
Physical State: Hazy Liquid	Color: Pink	_		ong Ammonia Odor
pH: Approximately 11.5 (as conce				hreshold: 5 ppm
Water Solubility: Soluble Freezing Point Range: Not estable	ished Melting Point Range Boiling Point: 210-2			ation Rate: Not Applicable Coefficient; n-octanol / water: Not avai
Vapor Pressure: Not established	Vapor Density: Not e			osition Temperature: Not available
Flash Point: 93 °F (33.9° C)	Method: Tag Closed Cup	uonononou	Auto Ignition Temperature: Not ava	
): Lower: No Data Upper: No Data			ion rate: NA
Viscosity: Same as water				
	2	O.C. (calculated):	Concentrate 2	2.08 lbs./ gal or 249.3 grams / l, when used
directed 0.26 lbs./gal or 31.2 grams	5/1.			
10. STABILITY AND REA	ACTIVITY			
Chemical Stability:				
	ded: Heat and open flame			
	to be avoided: Strong acids, strong oxid	lizing agents, alumi	num.	
	Thermal: Oxides of Carbon and Nitrog	gen		
Possibility of Hazard	ous Reactions: WILL NOT OCCUR			
11. TOXICOLOGICAL IN	NFORMATION			
Acute Eye Irritation:				
•	No test data found for product.			
	ty: No test data found for product.			
	ritation: No test data found for product.			
	cicity: No test data found for product.			
Acute Oral Toxicity:	LD50 (rat) = 74 gm/kg .for oleic acid,			/kg for pine oil
	350 mg/kg for ammonium			kg for isopropyl alcohol
Chronic Tovicity, Th	4220 mg/kg for sodium big is product does not contain any substance			kg for Sodium Tetraborate
	ble or suspected human carcinogen. No ac			
12. ECOLOGICAL INFO	RMATION			
Ecotoxicological Info	rmation: No data found.			
	DATIONS			
13. DISPOSAL CONSIDE This product can be with dilution	RATIONS n, disposed in sanitary sewer system whe	re permitted by los	al federal o	nd state regulations
This product can be, with dilution	n, disposed in sanitary sewer system whe	te permitted by loc	ai, ieuciai a	nu state regulations.
14. TRANSPORTATION				
	nd for export or air: Flammable liquid n.o			
Quantities for containers of one g	gallon or less shipped by domestic ground	d transportation. D	o not stack c	artons more than five high.
	ADMATION			
15. REGULATORY INFO	DRMATION mponents of this product are listed on the U	LS TSCA Canadia	n DSL "Euror	ean EINECS/ELINS chemical listings
-			, Durop	
16. OTHER INFORMATI				
	tection Association			
Harand Dating ME	PA Health Flammat	bility Reactiv	vity	Special
Hazard Rating, NF	2 3	0		
Hazard Rading, NF	Mana	CHANGES		
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REV	DATE	DESCRIP		
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