## **MATERIAL SAFETY DATA SHEET**

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form

IDENTITY AND DIST	TRIBUTO	OR'S INFORMATIO	N		78 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
NFPA Rating: Health-1; Flammability-3; Reactivity-0; Special-	HMIS Rating: Health-1; Flammability-3; Reactivity-0; Personal Protection-B						
Manufactured For:. DOT Hazard Classification: Flammable Liquid, 3							
Address:	Identify (frade name as used on label):						
Address:	0.00,000						
Phone:	MSDS Number: R 130 Revision - 4						
EMERGENCY RESPONSE NUMBER:	Date Prepared: 11/01/93 Prepared By: ES/IAB Information Calls: (404)422-2071					S/IAB	
NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA						10000	
SECTION 1 - MATERIAL ID				i		·	
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Catelnogen	
(Hazerdous Components 1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)		
ISOPROPANOL		67-63-0	Yes	400	400	d	
	<del></del>	r Survey of a street	· · · · · · · · · · · · · · · · · · ·				
· · · · · · · · · · · · · · · · · · ·						<del>                                     </del>	
	<del></del>						
				<u> </u>			
SECTION 2 - PHYSICAL	CHEMI	CAL CHARACTER	ISTICS				
Boiling Point: N/D	Spe	cific Gravity (H2O=1	); 0.90				
Vapor Pressure: PSIG @ 70°F (Aerosols): N/A	Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/D						
Vapor Density (Air = 1): N/D	Eveporation Rate ( = 1): N/D						
Solubility in Water: Dispersible	Wat	Water Reactive: No					
Appearance and Odor: Non-viscous, white emuision with alcohol odor.							
SECTION 3 - FIRE AN	DEXPL	OSION HAZARD	ATA				
FLAMMABILITY as per USA FLAME PROJECTION TEST		nition Temperature		nability Limits	to Air by %	lo Volumo:	
(aerosols) N/A	Auto ig	N/D	% LE	L: 2	% UEL:	12	
FLASH POINT AND METHOD USED (non-aerosols): 86°F (TCC)	ene	CIAL FIRE FIGHTING					
EXTINGUISHER MEDIA: Water,log, "alcohol" foam, dry chemical or CO2.	wate		3 FROCED	OHES: COOL	ua axhoseo c	Tarrism 1450 2 Astron	
Unusual Fire & Explosion Hazards: None known.	11000	211	-	· · · · · · · · · · · · · · · · · · ·			
	SOTIVIT	Y HAZARD DATA	167,617				
STABILITY [X] STABLE [ ] UNSTABLE		ARDOUS POLYMER	NZATION	r a sante a	V Marie Chica	A ACCUD	
Incompatibility (Mai, to avoid): Any material not compatible with water.		ditions to Avoid: H				1 OCCUR	
Hezardous Decomposition Products: Oxides of carbon, unidentified organ			eat, an sout	ces or ignition.			
PRIMARY ROUTES OF ENTRY: [X]INHALATION [X]IN		HAZARD DATA	TION ()	. 1 P14 P	105.114.74.05		
	GESTION	T SKIN ABSORE	THON []	CLEAE 1 1V	IOT HAZARE	JOUS	
ACUTE EFFECTS		······································			pr .		
Inhalation: High concentrations of vapor (not likely to occur) can irritate resp	ilratory tre	ict & may cause brond	chapneumo	nia or pulmona	ary edema.		
Eye Contact: Liquid or vapor contact may cause irritation.		n Contact: Not expec					
Ingestion: May cause nausea, vomiting & abdominal pain. If vorsiting occur	s, aspirat	ion of vomitus into lun	gs may cau	ise bronchopne	eumonia or pr	Amonary edema	
CHRONIC EFFECTS: None known.	2021 - 10 - 10 - 10	- 1000 AND					
Medical Conditions Generally Aggravated by Exposure: None known,							
EMERGENCY F	IRST AL	D PROCEDURES					
Eye Contact: Flush with water for 15 minutes, if irritation persists, get medic				-			
Skin Contact: Wash with soap and water.			etrans, service jose				
Inhalation: Remove to fresh air.			<del></del>				
Ingestion: DO NOT INDUCE VOMITING. Drink 2 large glasses of water.	2at Iramov	diata madical attaution					
		·					
SECTION 8 - CONTROL	. ANU P	HOTECTIVE MEAS	SUHES				
Respiratory Protection (specify type): None normally@seeded.				V 2 7 7 7 1 1 1 2 2 2 2			
Protective Gloves: None normally needed.		Protection: Chemic					
Ventilation Regulrements: Normal ventilation is usually adequate. Use exp		oof ventilation if neede	ed to mainte	in concentratio	ns below So	ution Hevels.	
Other Protective Clothing & Equipment: Eyewash station & safety showe							
Hyglenic Work Practices: Do not eat, drink or smoke in work area. Wash h	ands afte	r handling.				1985 29	
SECTION 7 - PRECAUTION	IS FOR	SAFE HANDLING	AND USE		44	page week	
Steps To Be Taken if Material is Spilled Or Refeased: Eliminate all ignitio					a ventilated	area,	
Waste Disposal Methods: Small quantities of liquid may be flushed down se		<del>""" </del>		<del></del>			
Precautions To Be Taken in Handling & Storage: Store in original shipping							
Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CH							
W. L. W. and C.		TOUGH TOHOTH 1800H U	5000) 15.		1		