Item # 1137-16

#### Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

### U.S. Department of Labor

Occupational Safety and Health Administration

(Non-Mandatory Form)

Form Approved

OMB No. 1218-0072

IDENTITY (As Used on Label and List)

## RENSOW ISOPROPYL RUBBING ALCOHOL 70%

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

#### **Section I**

Manufacturer's Name HYDROX LABORATORIES	Emergency Telephone Number 800-255-3924
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for Information
825-B TOLLGATE ROAD	847-468-9400
ELGIN, IL 60123	Date Revised 4/10/07
	Signature of Preparer (optional)

Section II - Hazard Ingredients/Identity Information

ISOPROPYL RUBBING ALCOHOL (CAS #67-63-0)  8 Hr. 400 ppm (OSHA/ACGIH) STEL 500 ppm (OSHA/ACGIH) REL TWA 10 Hr. 400 ppm (NIOSH) 15 min. ceiling 800 ppm (NIOSH)  ACUTE HEALTH HAZARD: 2 FIRE HAZARD: 3 REACTIVITY: 0	Hazardous Components (Specif Chemical Identity; Common Na		OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)
FIRE HAZARD: 3	ISOPROPYL RUBBING ALCOHOL		PEL/TWA 8 Hr. 400 ppm (OSHA/ACGIH STEL 500 ppm (OSHA/ACGIH) REL TWA 10 Hr. 400 ppm (NIOSH)			
	FIRE HAZARD:	2 3 0				

# Section III - Physical/Chemical Characteristics

Boiling Point Approx.	87° C	Specific Gravity (H <sub>2</sub> O = 1)	0.88	
Vapor Pressure (mm Hg.) Approx.	33mmHg	Melting Point Percent Volatile	100	
Vapor Density (AIR = 1) Approx.	2.07 Evaporation Rate (Butyl Acetate = 1) Approx.		2.3	
Solubility in Water	Solubility in Water COMPLETE.			
Appearance and Odor	COLORLESS LIQUID, CHARACTERISTIC ODOR.			

# Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used) Approx. 77° F - TCC	Flammable Limits	LEL 2	UEL 12
Extinguishing Media  CARBON DIO	XIDE, DRY CHEMICAL O	R FOAM	WATER FOG.
Special Fire Fighting Procedures DILUTION OF BURNING	LIQUID WITH WATER W	VILL AFFE	CT EXTINGUISHMENT.
Unusual Fire and Explosion Hazard	is	as we see and makes as some in \$ 1 was a propagation and in the second propagation and in the se	a proposition of the contract
ANALOGO SANDANINA DE SANCE SE	NONE.		

# Section V - Reactivity Data

Stability	Unstable 		Conditions to Avoid AVOID HEAT, SPARKS AND OPEN FLAME.
	Stable	X	
Incompatibility	(Materials to A	void) . ISOC	CYANATE, MONOMER AND ORGANO-METALLIC.
Hazardous Dec	composition or	Bypro	educts
Hazardous Dec	composition or	Bypro	
Hazardous Dec	composition or AY PRODUCE	Bypro	educts

Occ	cur				
Section VI - 1	Health Haz	zard Data	1 1000		
Route(s) of Entry:	Inhalation? YES	Skin? <b>NEGLIGIBL</b> E	Ingestion? YES	Eyes? YES	
	D AS A RUBDO	OWN. VAPOR IRRITATES ATORY TRACT, IS ANEST			
Carcinogenicity: NOT A CARCINOGEN	NTP?	IARC Monographs?	OSHA Regulated	1?	
Signs and Symptom	·n	S, HEADACHE, DIZZINE	SS AND NAUSEA	merantum alaman eran anna anna anna anna anna anna an	
Medical Conditions Generally Aggravat PRE-EXISTING	ed by Exposure AND RESPIRA	ATORY DISORDERS, MA	Y BE AGGRAVA	TED BY EXPOSURE.	
Emergency and Firs	t Aid Procedure	28	All-Perial programs (School of School of Schoo	ordenini. U tre denina al projetojen kaj deneroma e pela med e trasponentenini t. ().	
MOVE TO FRESH FLUSH SKIN AND	AIR. IF SWALI EYE CONTAC	LOWED, DO NOT INDUC T WITH WATER.	CE VOMITING AN	ND CALL PHYSICIAN.	
Section VII -	Precaution	ns for Safe Handli	ng and Use	annerts to Alleran III. Allery to the end of the property of the second	
Steps to Be Taken in	Case Material i	s Released or Spilled.	en constant any some paper statement to a paper statement con to a management control of the con-		
ELIMINATE ALL S QUANTITIES OF V	OURCES OF IC VATER, LARGI	GNITION. SMALL SPILLS ER SPILLS SHOULD BE C	S SHOULD BE FL OLLECTED FOR	USHED WITH LARGE DISPOSAL.	
Waste Disposal Met	hod	and the same and an executive in the contraction and in the same of the same o	n e - Les repons six uns : 1 de année àutières des l'écrés des demanée : P.13 fersée d		
ATOMIZE INTO	AN INCINERA	ATOR WHERE PERMITTE ATE, AND LOCAL REGUI	LATIONS.		
Precautions to Be tal			The second sections of the second		
	TERNALLY. FI	AMMABLE LIQUID KEE	EP AWAY FROM 1	HEAT, SPARKS AND	

Other Precautions

#### Section VIII - Control Measures

Respiratory 1	Protection ( <i>Specify Type</i> )  AIR SUPPLI	ED MA	SKS IN CONFINED AREAS.
Ventilation Local Exhaust PREFERRED		e isas , e emmonga suc	Special
The state of the s	Mechanical (General) ACCEPTABLE	*	Other
Protective Gl RUBBE	oves R OR VINYL GLOVES	Eye Pı	rotection  GOGGLES
Other Protect	ive Clothing or Equipment EYE BA	TH AN	ND SAFETY SHOWERS.
Work/Hygie		CAREF	TULLY; AVOID SPILLING.

#### Disclaimer:

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