## MATERIAL SAFETY DATA SHEETS

Manufacturer:	*TLV TLV 400 ppm	
E. M. Science		OO ma /lea
111 Woodcrest Road	Emergency Information:	00 mg/kg orl-man LDLo: 8600 mg/
P.O. Box 5018		ihl-hmn LCLo: 400 ppm
Cherry Hill, N.J. 08034-0395	609-423-6300	toxic effects: irritan
Product: Isopropanol, 2-Propanol CA #67-63-0	Common Name: not given	
Generic Name:	Chemical Name:	
not given	iso-Propyl Alcoh	nol
Chemical Family:	DOT Proper Shipping Na	me:
aliphatic alcohol	not given	
WARNING Statements: 1	3 0	
NFPA 704: health flamm	mability reactivity	
SECTION I - INGREDIENTS:  Formula: CH <sub>3</sub> CHOHCH <sub>3</sub> formula	a weight: 60.10	
<b>ો</b> .		
Formula: CH <sub>3</sub> CHOHCH <sub>3</sub> formula  HAZARDOUS MIXTURE OF OTHER LIQUIDS, SOLID  not given  SECTION II - EMERGENCY AND FIRST AID PROC	OS OR GASES:	
Formula: CH <sub>3</sub> CHOHCH <sub>3</sub> formula  HAZARDOUS MIXTURE OF OTHER LIQUIDS, SOLID  not given	OS OR GASES:	
Formula: CH <sub>3</sub> CH0HCH <sub>3</sub> formula  HAZARDOUS MIXTURE OF OTHER LIQUIDS, SOLID  not given  SECTION II - EMERGENCY AND FIRST AID PROC	OS OR GASES:	
Formula: CH <sub>3</sub> CHOHCH <sub>3</sub> formula  HAZARDOUS MIXTURE OF OTHER LIQUIDS, SOLID  not given  SECTION II - EMERGENCY AND FIRST AID PROC  Eye Contact: flush with water; get medica	OS OR GASES:	

(NE) Not Established (Units are in PPM unless otherwise specified)

TION III - PHYSIOLOGICAL EFFECTS AND HEALTH INFORMATION High vapor concentrations irritate eyes, nose, throat and may cause
ute Effects: central nervous system depression; also possible narcotic effect; contact may damage eyes
ronic Effects: see above
CTION IV - SPECIAL PROTECTION INFORMATION
espiratory Protection: air-supplied mask may be necessary
entilation: provide adequate general mechanical and local exhaust ventilation
rotective Gloves: wear safety gloves
Sye Protection: wear safety goggles
OTHER Protective Equipment: not given
SECTION V - REACTIVITY DATA
Stability (Conditions to avoid): stable; avoid heat, flame, ignition source
Incompatibility (Materials to avoid): acids, oxidizers, halogens and halogen compounds
Hazardous Decomposition Products: CO x
Hazardous Polymerization (Conditions to avoid): not given
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Procedures in Case of Release or Spill: eliminate ignition sources; evacuate non-essential personnel; flush area with water
Waste Disposal Method: to be performed in compliance with all current local, state and federal regulations
SECTION VII - STORAGE AND SPECIAL PRECAUTIONS
Handling and Storing Precautions: keep.container tightly closed; store in a cool, well-ventilated, fire-proof area; store away from comb
acids and oxidizing material Other Precautions: DOT flammable liquid

DOT Flammability Classification: FLAMMABLE LIQUID	Flash Point Range: 53°F (tcc) lel 2% Uel 12%	
Extinguishing Mediadry chemical, CO <sub>2</sub> , alcohol foam water spray to cool exposed containers and disperse vapors	Unusual Fire & Explosion Hazards: damgerous when exposed to heat;	
vapors  Fire Fighting Procedures: not given	flames	
SECTION IX - PHYSICAL DATA	######################################	
Approximate Boiling Range: 82.30 melting point: -88.50	Vapor Density: 2.07	
Evaporation Rate: 2.4	Percent Volatile: 100	
Solubility in Water: miscible	Specific Gravity: 0.7854	
Approx. Bulk Density: not given vapor pressure: 33 mm Hg	Appearance & Odor: clear, colorle liquid with characteristic odor	
CTION X - DOCUMENTARY INFORMATION		
roduct Code Number: PX1830,1834,1835	Issue Date: 8/83	
Replaces MSDA Number: not given	Previous Product Code Number:	
Previously Issued: 8/81		
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