## **DIETHYLENE GLYCOL N-HEXYL ETHER**

	JAUTION	IART RES	PONSE INFORMATION	4. FIRE HAZARDS
Common Synonyms Liquid Hexyl carbitol		Liquid	Water white	<ul> <li>4.1 Flash Point: 285°F C.C.</li> <li>4.2 Flammable Limits in Air: Currently available</li> <li>4.2 Extinuit Line Answer D</li> </ul>
Shut off ign	ition sources a health and pol	ective clothing ar and call fire depa lution control age		4.3 Fire Extinguishing Agents: Dry chemical, alcohol foam, or carbon dioxide.     4.4 Fire Extinguishing Agents Not to Used: Water.
Fire	apparatus. Extinguish fir	tective clothing	with self-contained breathing ical, alcohol foam, carbon dioxide.	4.5 Special Hazards of Combustion Products: Irritating vapors and to gases, such as carbon dioxide and carbon monoxide, may be formed involved in fire.
Exposure	CALL FOR N VAPOR Move victim If breathing h	MEDICAL AID.	e artificial respiration.	<ul> <li>4.6 Behavior in Fire: Currently not ava</li> <li>4.7 Auto Ignition Temperature: Curren available</li> <li>4.8 Electrical Hazards: Not listed.</li> <li>4.9 Burning Rate: Currently not available</li> <li>4.10 Adiabatic Flame Temperature: C not available</li> </ul>
	LIQUID Remove con Wash affecte	ntaminated clothir ed areas with so	ng and shoes.	4.11 Stoichometric Air to Fuel Ratio: 6 (calc.) 4.12 Flame Temperature: Currently not available 4.13 Combustion Molar Ratio (Reacta
Water         Effect of low concentration           Pollution         May be dangerous if it enter           Notify local health and wild         Notify operators of nearby			s water intakes. e officials.	4.10 Sonadation India Table (Calc.)     Product): 21.0 (calc.)     4.14 Minimum Oxygen Concentration     Combustion (MOCC): Not listed     5. CHEMICAL REACTIVITY
1. CORRECTIVE RESPONSE ACTIONS Stop discharge Dilute and disperse			<ol> <li>CHEMICAL DESIGNATIONS</li> <li>CG Compatibility Group: Not listed.</li> <li>Formula: CH4(CH2)sOC2H4OC2H4OH</li> <li>IMO/UN Designation: Currently not available</li> <li>DOT ID No.: Not listed.</li> <li>SG Registry No.: 112-59-4</li> <li>MAERG Guide No.: Not listed</li> <li>Standard Industrial Trade Classification: 51616</li> </ol>	<ol> <li>5.1 Reactivity with Water: No reaction</li> <li>5.2 Reactivity with Common Materials Currently not available</li> <li>5.3 Stability During Transport: Stable.</li> <li>5.4 Neutralizing Agents for Acids and Caustics: Not pertinent.</li> <li>5.5 Polymerization: Will not polymerize</li> <li>5.6 Inhibitor of Polymerization: Not pertinent.</li> </ol>
<ul> <li>3.2 Symptoms Foll</li> <li>3.3 Treatment of E</li> <li>stopped, gi</li> <li>at least 15</li> <li>with scap a</li> <li>3.4 TLV-TWA: Not</li> <li>3.5 TLV-STEL: Not</li> <li>3.6 TLV-Ceiling: Nk</li> <li>3.7 Toxicity by Ing</li> <li>3.8 Toxicity by Ing</li> <li>3.9 Chronic Toxici</li> <li>3.10 Vapor (Gas) In system if p</li> <li>3.11 Liquid or Solic</li> </ul>	xposure: Get e artificial res min., lifting lids nd water. listed. listed. bt listed. estion: Carde alation: Currer ty: Currently nc ritant Charactr esent in high o I Characteristi tring and redde Id: Currently nc t listed. A: Not listed. EL: Not listed.	ure: Exposure cc medical attention piration. If breat occasionally. Sl 2; LDso = 4.92 cc thy not available ot available eristics: Vapors oncentrations. <sup></sup> ics: Minimum ha: ning of the skin. ot available		<ul> <li>6.2 Waterfowl Toxicity: Currently not available</li> <li>6.3 Biological Oxygen Demand (BOD, Currently not available</li> <li>6.4 Food Chain Concentration Potent Currently not available</li> <li>6.5 GESAMP Hazard Profile: Not listed</li> </ul>

HAZARDS	7. SHIPPING INFORMATION			
F C.C.	7.1 Grades of Purity: Technical grades.			
s in Air: Currently not	7.2 Storage Temperature: Ambient.			
	7.3 Inert Atmosphere: No requirement.			
g Agents: Dry I foam, or carbon	7.4 Venting: Not listed.			
ribani, or carbon	7.5 IMO Pollution Category: D			
g Agents Not to Be	7.6 Ship Type: Data not avaialable			
	7.7 Barge Hull Type: Currently not available			
of Combustion ing vapors and toxic arbon dioxide and	8. HAZARD CLASSIFICATIONS			
, may be formed when	8.1 49 CFR Category: Not listed.			
, , ,	8.2 49 CFR Class: Not pertinent.			
Currently not available	8.3 49 CFR Package Group: Not listed.			
perature: Currently not	8.4 Marine Pollutant: No			
s: Not listed.	8.5 NFPA Hazard Classification: Not listed			
rrently not available	8.6 EPA Reportable Quantity: Not listed.			
Temperature: Currently	8.7 EPA Pollution Category: Not listed.			
remperaturer euronay	8.8 RCRA Waste Number: Not listed			
r to Fuel Ratio: 66.6	8.9 EPA FWPCA List: Not listed			
ure: Currently not	9. PHYSICAL & CHEMICAL PROPERTIES			
ar Ratio (Reactant to	9.1 Physical State at 15° C and 1 atm: Liquid			
calc.)	9.2 Molecular Weight: 190.32			
n Concentration for OCC): Not listed	<b>9.3 Boiling Point at 1 atm:</b> 498.4°F = 259.1°C = 532.1 °K			
	9.4 Freezing Point: -27.4°F = -33°C = 240°K			
REACTIVITY	9.5 Critical Temperature: Currently not available			
ater: No reaction.	9.6 Critical Pressure: Currently not available			
ommon Materials:	9.7 Specific Gravity: 0.9346 @ 20°C			
ilable fransport: Stable.	9.8 Liquid Surface Tension: Currently not available			
nts for Acids and ertinent.	9.9 Liquid Water Interfacial Tension: Currently not available			
Vill not polymerize. nerization: Not	9.10 Vapor (Gas) Specific Gravity: Currently not available			
	9.11 Ratio of Specific Heats of Vapor (Gas): Currently not available			
POLLUTION	9.12 Latent Heat of Vaporization: Currently not available			
lable	9.13 Heat of Combustion: Currently not available			
y: Currently not	9.14 Heat of Decomposition: Currently not available			
n Demand (BOD):	9.15 Heat of Solution: Currently not available			
ilable	9.16 Heat of Polymerization: Not pertinent.			
entration Potential:	9.17 Heat of Fusion: Currently not available			
ilable	9.18 Limiting Value: Currently not available			
Profile: Not listed	9.19 Reid Vapor Pressure: Currently not available			

NOTES

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9.20 SATURATED LIQUID DENSITY		9.21 LIQUID HEAT CAPACITY		9.22 LIQUID THERMAL CONDUCTIVITY		9.23 LIQUID VISCOSITY	
Temperature (degrees F)	Pounds per cubic foot	Temperature (degrees F)	British thermal unit per pound-F	Temperature (degrees F)	British thermal unit inch per hour-square foot-F	Temperature (degrees F)	Centipoise
68	7.800		C U R R E N T L Y N O T A V A I L A B L E		CURRENTLY NOT AVAILABLE		CURRENTLY NOT AVAILABLE

9.24 SOLUBILITY IN WATER		9.25 SATURATED VAPOR PRESSURE		9.26 SATURATED VAPOR DENSITY		9.27 IDEAL GAS HEAT CAPACITY	
Temperature (degrees F)	Pounds per 100 pounds of water	Temperature (degrees F)	Pounds per square inch	Temperature (degrees F)	Pounds per cubic foot	Temperature (degrees F)	British thermal unit per pound-F
	C UR RENTLY NOT AVAILABLE		C U R R E N T L Y N O T A V A I L A B L E		C U R R E N T L Y N O T A V A I L A B L E		C U R R E N T L Y N O T A V A I L A B L E