01-29-04

Dick Blick

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MATERIAL HEALTH AND SAFETY BULLETIN Mineral Spin

Union Chemicals Division Petrochemical Group

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	s call CHE Center (2	s call CHEMTREC (800) 424-9300 Center (24 hours) (213) 664-2121 its WARNING STATEMENT: CAS# 64792-97 Caution Combustil DO NOT induce voi For industrial u	Business Phone: (312) 885-5450 S call CHEMTREC (800) 424-9300 Center (24 hours) (213) 664-2121 its WARNING STATEMENT: CAS# 64792-97-8 Caution Combustible. DO NOT induce vomiting if swallow For industrial use only.

	Section: EMERGENCY AND FLAST AID PROCEDURES
EMERGENCY:	Have a physician call LOS ANGELES POISON CONTROL CENTER (24 hrs.) 213/684-2121
Eye Contact	If this product comes in contact with the eyes, flush with large quantities of water for at least 15 minutes and seek immediate medical attention.
Skin Contact	If this product comes in contact with the skin, wash with soap and large quantities of water. Seek medical attention if irritation from contact persists.
Inhalation	If breathing difficulties, dizziness, or lightheadedness occur when working in areas with high vapor concentrations, victim should seek air free of vapors. If breathing stops, begin artificial respiration and seek immediate medical attention.
Ingestion	If this product is swallowed, DO NOT induce vomiting. Seek immediate medical advice and/or attention.

Eye Effects	This product may be an eye irrixant.
Skin Effects	This product may cause skin irritation upon prolonged or repeated contact.
Systemic Effects	Various studies have shown a possible association with exposure to this product and the following:
	Respiratory tract irritation
_	Central nervous system depression in high concentrations

	Section IV SPECIAL	PROTECTION	(INFORMATION
Respiratory Protection (Specify Type)	The use of respiratory prabove the time-weighted Trespirator or gas mask.	otection of LV; use a	depends on vapor concentration NIOSH approved cartridge
Ventilation	General mechanical ventilation may be suff specified time-weighted TLV ranges. If ger vapor concentrations, supplemental local expects as respiratory masks or environmental cases.	neral ventilation chaust may be re	proves inadequate to maintain safe equired. Other special precautions
Protective Gloves	The use of impermeable gloves is advised to prevent skin irritation in sensitive individuals.	Eya Protection	Safety glasses, chemical goggles and/or face shields are recommended to safe-guard against potential eye contact, irritation, or injury.
Other Protective	Impermeable aprons are adv	ised when	working with this product. safety showers in work areas

			Section V REACTIVITY DATA
Stability			Conditions to Avaid:
	Unstable	_	
	Stable	x	
Incompatibility (Materials to Avoid)	This prod strong ac	luct i	s incompatible with strong oxidizing agents, r bases and selected amines.
Hazardous Decomposition Products	Thermal d	ecomp and/o	osition in the presence of air may yield carbon r carbon dioxide
Hazardous Polymerization	May Occur		Conditions to Avoid:
	Will Not Occur	х	

	HIGHWAY OR RAILWAY SPILLS - CALL CHEMTREC 800/424-9300
Frecautions In Case of Release or Spitt	Keep sources of ignition and hot metal surfaces isolated from the spill. Flush spilled material into suitable retaining areas or containers with large quantities of water. Small amounts of spilled material may be absorbed into an appropriate absorbant.
Reportable Quantity	Notify Coast Guard National Response Center; Phone No. 800-424-8802, If Spill Is Greater ThanIbs (Kilograms)
Waste Disposal Method	Dispose of product in accordance with applicable local, county, state and federal regulations.
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Handling and Storing Precautions	<pre>Keep product containers cool, dry, and away from sources of ignition. Use and store this product with adequate ventilation. (See SectionIV.)</pre>
Other Precautions	Personnel should avoid inhalation of vapors. (See Sections I, II, III, V, VI) Personal contact with the product should be avoided. Should contact be made, remove saturated clothing and flush affected areas with water. (See Sections II, IV, VI)

	Section VIII FIRE AND EXPLOSION HAZARD DATA
DOT Fizmmability Classification	Combustible Liquid. Flash Point Range: Below 20° F. 20° F- 100° F 200° F - 200° F Own 200° F None to boiling
Extinguishing Media	Use foam, CO ₂ or dry chemical fire fighting apparatus.
Unusual Fire and Explosion . Hazards	Keep work areas free of hot metal surfaces and other sources of ignition.
Fite Fighting Procedures	The use of self-contained breathing apparatus is recommended for fire fighters. Water may be unsuitable as an extinguishing media, but helpful in keeping adjacent containers cool. 'Avoid spreading burning liquid with water used for cooling purposes.

Approximate Boiling Runge, • F	ł	100 - 4050	Vapor Density:	E Heavier D Lighter	Than Air		
Evaporation Rate:	☐ Faster ☑ Slower	Then Exher		Percent Volatile:	100%	Solubility in Water:	Negligible
Specific Gravity:	☑ Lighter ☐ Heavier	Than Water		Weight per Gallon:	6.55		
Appearance and Odor:	THIS P	roduct is c		little	if any co	lor and ha	S

5	ction X DOCUMENTARY INFOR	MATION	
raduct Code No. 1005	issue Date 10/20/80	Prepared By	Paul Pfeifer
epiaces: UCO No. 261	Product Code No. 1005	issued	12/79
wiewed By: atten	Manager, Loss Prevention		
minned By: Karina Deck	Director of Occupational Health & To:	x icology	
eviewed By Theless Steam	Science and Technology Division		

The above information is believed to be correct as of the date hereof. However, no warranty of merchantability, fitness for any use, or any other warranty is expressed or is to be implied regarding the accurancy of these data, the results to be obtained from the isse of the material, or the hazards connected with such use. Since the information contained herein may be applied under conditions beyond our control and with which we may be unfamiliar, and since data made available subsequent to the date hereof may suggest modification of the information, we do not assume responsibility for the results of its use. This information is furnished the condition that the person receiving it shall make his own determination as to the suitability of the material for his particular