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MATERIAL SAFETY DATA SHEET	GLOBAL CHEMICAL 6549 MISSION GOR SAN DIEGO, CA 92 (619) 960-8841	FOUR STAR 553222 GE RD. STE 265 POSTED 120 1-31-04 M	PAGE DI 24-HOUR EMERGENCY TELEPHONE 800 255-3924			
	LB 36 RUST FENE		PAGE: 1			
PRODUCT ID NO.: 9735	*****	***************************************	*************			
(419) 525.85	592	EFFECTIVE DATE: 01/20, PRODUCT ID NO.: 9735	(03			
525 -	_	DATE PREPARED: 02/02/0	ð4			
This Material Safety Data Sheet contains environmental, health and toxicology information for your employees. Please make sure this information is given to them. It also contains information to help you meet community Right To Know emergency response reporting requirements under SARA TITLE III and many other laws. If you resell this product, this MSDS must be given to the buyer or the information incorporated in your MEDE.						
This MSDS complies with 29 CFR 1910.1200 (The Hazard Communication Standard)						
FRODUCT DESCRIPTION: LB 36 RUST PENETRANT, AEROSOL, D.O.T. PROFER SHIPFING NAME: ORM-D CONSUMER COMMODITY						
NFFA CODES: HEALTH ~		B CORROSIVE - Ø REACTIV	ITY - Ø			
HYDROTREATED LIGHT D CAS #: 64742-47-8		DMPONENTS ESSEREESSEE PEL: NON ESTABLISHED BY TLV: NON ESTABLISHED BY	DSHA			
ETHANOL, 2-BUTOXY CAS #: 111-76-2		PEL: 25 PPM TLV: 25 PPM				
PETROLEUM HYDROCARBO CAS #: 64742-54~7	N BASE STOCK	PEL: NO LIMIT TLV: NO LIMIT				
HYDROCARBON PROPELLA CAS #: 68476-86-8	NT	PEL: 800 PPM TLV: 800 PPM				
" If present, IARL, NTP and OSHA carcinogens and chemical subject to this reporting requirements of SARA TITLE III, SECTION 313 are identified in this section. **********************************						

02/02/2004 13:09 3235263969 FOUR STAR PAGE 02 24-HOUR GLOBAL CHEMICAL 6549 MISSION GORGE RD, STE 265 EMERGENCY TELEPHONE MATERIAL SAFETY SAN DIEGO, CA 92120 800 255-3924 (619) 960-8841 DATA SHEET LB 36 RUST PENETRANT, AEROSOL PAGE: 2 PRODUCT ID NO.: 9735 ···· FLASH POINT(TCC): LEVEL 3 AEROSOL UPPER - 6.0 EXPLOSIVE LIMIT (PRODUCT): LOWER - 1.0 04.20 GENERAL HAZARD: Combustible liquid, can form combustible mixtures at temperatures at or above the flashpoint. Static Discharge, material can accumulate static charge which can cause an incendiary electrical discharge. "Empty" containers retain product residue (liquid and/or vapor) and can be dangerous. DO NOT cut, weld, braze, solder, drill or expose such containers to heat, flame, sparks, static electricity, or other sources of ignition; they may explode and cause injury or death. FIRE FIGHTING: Use water spray to cool fire exposed surfaces and to protect personnel. Isolate "fuel" supply from fire. Use foam, dry chemical, or water spray to extinguish fire. Avoid spraying water directly into storage containers due to danger of boilover. This liquid is volatile and gives off invisible vapors. Either the liquid or vapor may settle in low areas or travel some distnce along the ground or surface to ignition sources where they may ignite or explode. 05.20 GENERAL; This material is an aspiration hazard and defate the skin. Breathing vapors of high concentrations may cause CNS depression. EYE CONTACT: Slightly irritating but does not injure eye tissue. SKIN CONTACT: Low order of toxicity. Frequent or prolonged contact may irritate and cause dermatitis. Skin contact may aggravate an existing dermatitis condition. INHALATION: High vapor/aerosol concentrations (greater than approximately 100 ppm) are irritating to the eyes and the respiratory tract, may cause headaches, dizziness, anesthesia, drowsiness, unconsciousness, and other central nervous system effects, including death. INGESTION: Small amounts of this product aspirated into the respiratory system during ingestion or vomiting may cause mild to severe pulmonary injury, possibly minimal toxicity. FIRST AID EYE CONTACT: Flush eyes with large amounts of water until irritation subsides. If irritation persists, get medical attention. SKIN CONTACT: Flush with large amounts of water; use soap it available. Remove grosely contaminated clothing, including shoes, and launder before reuse. INHALATION: Using proper respiratory protection, immediately remove the affected victim from exposure. Administer artificial respiration if breathing is stopped. Keep at rest. Call for prompt medical attention INGESTION: If swallowed, DO NOT induce vomiting. Keep at rest. Get prompt medical attention.

PRECAUTIONS

SPECIAL PRECAUTIONS: Health studies have shown that many hydrocarbons pose potential human health risks which may vary from person to

. 02/02/2004 13:09	3235263969	FOUR S	TAR	PAGE 03		
MATERIAL SAFETY DATA SHEET	— ·	ION GORGE RD. , CA 92120	STE 265	24-HOUR Emergency Telephone 800 255-3924		
PRODUCT ID NO.: 97	735	ST FENETRANT,		PAGE: 3		
************	· · · · · · · · · · · · · · · · · · ·	*************	***************************************	*******************		
person. As	CETION V ~ HEALT s a precaution, ald be minimized	exposure to 1	iquids, vapors,	mists or		
PERSONAL PROTECTION: For open systems where contact is likely, wear safety glasses with side shields, long sleeves, and chemical resistant gloves. Where concentrations in air may exceed the limits, work practice or other means of exposure reduction are not adequate, NIOSH/MSHA approved respirators may be necessary to prevent oerexposure by inhalation.						
VENTILATION: The	use of mechanics	al dilution ve	ntilation is re	commended		
whenever this product is used in a confined space, is heated above ambient temperatures, or 1s agitated.						
06.20						
STABILITY: Stable						
CONDITIONS TO AVO	ID: Not applica	3016				
HAZARDOUS POLYMERIZATION: Will not occur						
MATERIALS AND CON	DITIONS TO AVOI	D INCOMPATIBIL	ITY: Strong oxi	dizing agents		
HAZARDOUS DECOMPOSITION PRODUCTS: None Statestistists SECTION VII - SPILL OR LEAK PROCEDURES SESSESSESSES						
in closed	IN CASE CONTAIN area by mopping container for a authorities.	or with absor	bant materials	and place		
WASTE DISPOSAL ME procedure	s. Empty de-pres	ssurized conta	ainers can not b	e reused. Cans		
which are pressurezed or contain liquid must be disposed of in a per- mitted waste management facility. Consult Federal, State, and local disposal authorities for approved procedures.						
IIIIIIIIIIII SEC	TION VIII - PRO	TECTIVE EQUIPH	ENT TO BE USED	*******		
SEC08.20 VENTILATION REQUI	REMENT, Dee ode	wata loval a	and the second stands			
	carbon n tion may	monoxide may 1 y be required.	be generated, sp	ecial ventila-		
	Local e	xhaust recomme	ended when appro	priate to		
RESPIRATORY PROTE the respi	CONTROL CTION: Based on rator, use a res	employee expo contamination spirator appro	level and work	ing limits of HA.		
EYES: Face shield and goggles or chemical goggles should be worn.						
GLOVES: Imperviou product s been sugg	hould be discard	be worn. Gla død. Polyflua	oves contaminate prinated poly <i>e</i> th	d with the ylene has		

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LB 36 RUST PENETRANT, AEROSOL

PRODUCT ID NO.: 9735

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SECTION VIII - PROTECTIVE EQUIPMENT TO BE USED(CONTINUED) ===

OTHER CLOTHING EQUIPMENT: Standard work clothing. Standard work shoes; discard if shoes connot be decontaminated. Store contaminated clothing in well ventilated cabinets or closed containers. Wash contaminated clothing and dry before reuse.

RESPIRATORY PROTECTION: In situations where vapor concentrations exceed the recommended exposure limits, a NIOSH approved organic vapor cartridge or air-supplying respirator should be worn.

FEETERER SECTION IX - SPECIAL PRECAUTIONS OR OTHER COMMENTS ENTERED SEC09.45

HANDLING STORAGE AND DECONTAMINATION PROCEDURES: When utilizing pressurized containers follow standard safety practices for handling aerosols.

GENERAL COMMENTS: Do not store at temperatures above 120 degree F. Odor is not an adequate warning of potentially hazardous concentrations in air. Releases of these gases may cause a flammable atmosphere with explosion potential.

PRECAUTIONARY STATEMENTS: Please read and follow the directions on the product label. They are your best guide to using this product in the most effective way, and give the necessary safety precautions to protect your health.

COMM.ab CALIFORNIA AIR RESOURSE BOARD: This product complies with "REGULATION FOR REDUCING VOLATILE ORGANIC COMPOUND EMISSIONS FROM CONSUMER PRODUCTS" for the State of California.

The above information is based on the data of which we are aware and is believed to be correct as of the date hereof. 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 any responsibility for the results of its use. This information is furnished upon condition that the person receiving it shall make his own determination of the suitability of the material for his particular purpose.