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HUGHSON CHEMICALS -- CHEMLOK 304-2 -- 8040-01-019-9235

Product ID:CHEMLOK 304-2 MSDS Date:01/01/1985 FSC:8040 NIIN:01-019-9235 Kit Part:Y MSDS Number: BGDYH === Responsible Party === Company Name: HUGHSON CHEMICALS Emergency Phone Num:814-868-3641 CAGE:GO815 === Contractor Identification === Company Name: HUGHSON CHEMICALS Box:10038 CAGE:GO815 Company Name:LORD CO **RPORATION, CHEMICAL PRODUCTS DIVISION** Address:2000 WEST GRANDVIEW BLVD Box:City:ERIE State:PA ZIP:16514-0038 Country:US Phone:814-868-3611 CAGE:30676 Ingred Name: EPOXY RESIN (CURING AGENT) Fraction by Wt: 90%

Effects of Overexposure: MOST OVEREXPOSR EFFECTS ARE CREATED BY CONTINUOUS OR REPEATED CONTACT W/UNPROTECTED SKIN.

======= First

First Aid:INHAL-MOVE TO FRESH AIR, USE RESPIRATOR IF NECEYE-FLUSH W/WATER AT LEAST 15 MIN. CONSULT PHYSICIAN IMMED. SKIN-WASH CONTAM. AREA THOROUGHLY & IMMED W/SOAP & WATER OR ALCOHOL (DO NOT USE A SOLVENT)

Flash Point:NONE Extinguishing Media:CO\*2,FOAM Fire Fighting Procedures:USE SAME PROCED. AS THOSE USED IN EXITING. CHEM FIRES Unusual Fire/Explosion Hazard:NORMAL USE SHOULD NOT CREATE ANY UNUSUAL HAZARDS.

Spill Release Procedures: AVOID EXPOSURE TO HEATED FUMES. USE SAME PROCEDURES TO BE USED PICKING UP HIGH VISCOSITY (PASTE TYPED WASTE MATERIALS.)

Handling and Storage Precautions: AVOID SKIN CONTACT, PRACTICE PERSONAL HYGIENE, PROVIDE ADEQUATE VENTILATION.

======= Exposure Controls/Personal

Protection ========

Respiratory Protection: CHEM CANISTER TYPE MASK F/POORLY VENTILATED AREAS.
Ventilation: LOC EXHAUST-DISPLAC AIR VENT, PARTIC W/HEATED (SEE SUPP DATA)
Protective Gloves: YES F/REPEATED
Eye Protection: GLASSES WITH SIDE SHIELDS
Other Protective Equipment: AVOID UNPROTECTED SKIN EXPOSURE
Supplemental Safety and Health
VENTILATION CONT.: RESINS TO AVOID EXPOSURE TO THE FUMES. PROCURED UNDR CHEMLOK 304-2

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HCC:N1 Spec Gravity:1.03 Solubility in Water:NEGLIGIBILE Appearance and Odor:OFF-WHITE VISCOUS PASTE Percent Volatiles by Volume:100

Stability Indicator/Materials to Avoid:YES AVOID EXTREME HEAT Conditions to Avoid Polymerization:KEEP AWAY FROM HEAT, SPARKS & OPEN FLAME.

Waste Disposal Methods:STRUCTUALLY SOUND WASTE CHEMICAL CONTAINERS.

Disclai

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