View NSN Online: https://aerobasegroup.co.il/nsn/8040-00-967-7346 HYSOL DIVISION, THE DEXTER CORP. -- EA 907 PART A -- 8040-00-967-7346 Product ID:EA 907 PART A MSDS Date:01/10/1986 FSC:8040 NIIN:00-967-7346 Kit Part:Y MSDS Number: BFZYZ === Responsible Party === Company Name: HYSOL DIVISION, THE DEXTER CORP. Address: 2850 WILLOW PASS ROAD Box:312 City:PITTSBURG State:CA ZIP:94565 Info Phone Num:415-687-4201 **Emergency Phone Nu** m:415-687-4201 Preparer's Name: SUZANNE FRANZ CAGE:14347 === Contractor Identification === Company Name: DEXTER CORP THE DEXTER ELECTRONIC MATERIAL DIV Address:211 FRANKLIN ST. Box:City:OLEAN State:NY ZIP:14760-1297 Country:US Phone:716-372-6300/6309 CAGE:04347 Company Name: HYSOL DIVISION, THE DEXTER CORPORATION Box:312 CAGE:14347

======= Composition/Information on Ingredients ========

========== Hazards Identification ===============

Ingred Name: EPOXY RESIN

LD5

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:MAY CAUSE SKIN IRRITATION & POSSIBLE ALLERGIC REACTIONS. PROLONGED & REPEATED CONTACT MAY CAUSE SENSITIZATION WHICH WILL RESULT IN ALLERGIC REACTIONS. Explanation of Carcinogenicity:NOT APPLICABLE Effects of Overexposure:SKIN RASH,IRRITATION. Medical Cond Aggravated by Exposure:N.A.
======================================
First Aid:EYE:IMME FLUSH W/LGE AMTS OF WTR FOR AT LEAST 15 MIN. SKIN:WASH THOROUGHLY W/SOAP & WTR,RUBBING ALCOHOL/HAND CLEANER.DO NOT USE SOLVENTS.RMOV SOILED CLOTHING.IF IRRI PERSISTS,SEE PHYS.INHAL:RMOV FROM EXPOSURE.SUPPORT BRTHNG (GIVE O*2/ARTIFICIAL RESPIRATION). INGESTION:CALL MD IMMEDIATELY
========== Fire Fighting Measures ===========
Flash Point Method:TOC Flash Point:>300F/148.9C Lower Limits:N.A. Upper Limits:N.A. E xtinguishing Media:DRY CHEMICAL/HALON FIRE EXTINGUISHER,/WTR SPRAY,FOAM/FOG. Fire Fighting Procedures:USE NIOSH/MSHA APPROVED SCBA & FULL PROTECTIVE EQUIPMENT,WHEN FIGHTING FIRES IN CONFINED AREAS. Unusual Fire/Explosion Hazard:DENSE SMOKE & TOXIC GASES MAY BE LIBERATED.
======== Accidental Release Measures ==========
Spill Release Procedures:WEAR PROTECTIVE CLOTHING, GLOVES & SAFETY GLASSES. SCRAPE UP & TRANSFER TO METAL CONTAINER. WIPE UP RMAINING RES
IDUE W/SOLVENTS, OBSERVING SOLVENT FLAMMABILITY CAUTIONS. Neutralizing Agent:N/K
=========== Handling and Storage ============
Handling and Storage Precautions:KEEP PRODUCT COOL IN ACCORDANCE W/LABEL INSTRUCTIONS. STORE AT ROOM TEMP (77F/25C) FOR 12 MONTHS. Other Precautions:FOLLOW RECOMMENDED CURING SCHEDULE.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NIOSH/MSHA APPROVED RESPIRATOR APPROPRIATE FOR EXPOSURE OF CON

0 LC50 Mixture:N/K

CERN. Ventilation:LOCAL EXHAUST RECOMMENDED. Protective Gloves: IMPERVIOUS PLASTIC/RUBBER. Eye Protection: SAFETY GLASSES OR GOGGLES. Other Protective Equipment: AS NEEDED TO PROTECT SKIN & CLOTHING. Work Hygienic Practices: N/K Supplemental Safety and Health PH:N/K . COND TO AVOID(POLYM):BOND FAILURE TO OBSER CAUT MAY RESULT IN EXCESS HEAT BLD-UP W/RLEAS OF TOX GAS. ======== Physical/Chemical Properties ============= HCC:N1 Boiling Pt:B.P. Text:DECOMPOSES Melt/Freeze Pt:M.P /F.P Text:N/K Decomp Temp:Decomp Text:N/K Vapor Pres:1 Evaporation Rate & Reference: NIL (BU.AC.=1) Solubility in Water: NEGLIGIBLE Appearance and Odor: PASTEL BLUE PASTE Percent Volatiles by Volume: N.A. Corrosion Rate: ======== Stability and Reactivity Data ========== Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS, STRONG LEWIS/MINERAL ACIDS. Stability Condition to Avoid:N.A. Hazardous Decomposition Products:CO, NO*X,ALDEHYDES,ACIDS & UNDETERMINED ORGANICS. Conditions to Avoid Polymerization: AVOID MIX RSIN & CURNG AGENT IN BATCH >1 LB TOTL.DO NOT HEAT MXD ADHES ABV 100F/37.8C UNLSS CURNG SURF TO BE (SUP DAT)

======== Disposal Considerations =============

Waste Disposal Methods:DISPOSE OF AS HAZARDOUS WASTE ACCORDING TO DOT HAZARD CLASS.IF NOT REGULATED BY DOT,DISPOSE OF AS ORM-E (MFR). DISPOSE OF IN ACCORDANCE WITH LOCAL, STATE, & FEDERAL REGULATIONS.

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