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DEXTER CORP THE DEXTER ELECTRONIC MATERIAL DIV. -- HYSOL PC16M,PART A -5970-01-099-8525

Product ID: HYSOL PC16M, PART A MSDS Date:08/14/1991 FSC:5970 NIIN:01-099-8525 Kit Part:Y MSDS Number: BWSVN === Responsible Party === Company Name: DEXTER CORP THE DEXTER ELECTRONIC MATERIAL DIV. Address:211 FRANKLIN ST. City:OLEAN State:NY ZIP:14760-1297 Country:US Info Phone Num:716-372-6300 Emergency Phone Num:716-372-6309 Preparer's Name: JAMES P. HORNBURG CAGE:04347 === 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: MCKEOWN ROBERT CO. INC. Address:111 CHAMBERS BROOK RD. Box:City:SOMERVILLE State:NJ ZIP:08876 Country:US Phone:908-218-9000 CAGE:7B953

======== Composition/Information on Ingredien

ts ==========

Ingred Name:BISPHENOL A-EPICHLOROHYDRIN COPOLYMER CAS:25068-38-6 RTECS #:SL6475000 Fraction by Wt: 60-100% Other REC Limits:NONE RECOMMENDED

Ingred Name:N-BUTYL GLYCIDYL ETHER (BGE) CAS:2426-08-6 RTECS #:TX4200000 Fraction by Wt: 6.612% Other REC Limits:NONE RECOMMENDED OSHA PEL:50 PPM ACGIH TLV:25 PPM; 9394

LD50 LC50 Mixture: PEL FOR THIS PRODUCT IS 50PPM Routes of Entry: Inhalation:NO Skin:YES Ingestion: YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic: EYES: MAY CAUSE MODERATE IRRITATION.MATERIAL AT HIGH TEMPERATURES MAY CAUSE THERMAL BURNS.SKIN:MAY CAUSE MODERATE IRRITATION OR SENSITIZATION.MATERIAL AT HIGH TEMPERATURE MAY CAUSE THERMAL BURNS. INGEST : MAY CAUSE GI TRACT IRRITATION.INHAL:UNLIKELY ROUTE OF EXPOSURE. Explanation of Carcinogenicity: INGRED #2 IS LISTED ON CALIFORNIA PROPOSITION 65 AS A POSSIBLE CARCINOGEN. Effects of Overexp osure:SKIN:RASHES(EG.HIVES). Medical Cond Aggravated by Exposure: PERSONS WITH PRE-EXISTING EYE DISORDERS OR SKIN AND RESPIRATORY ALLERGIES MAY BE AT INCREASED **RISK FROM EXPOSURE.**

First Aid:SKIN:REMOVE CONTAMINATED CLOTHING;WIPE OFF EXCESS;FLUSH WITH WATER;WASH WITH SOAP AND WATER.BURNS SHOULD BE TREATED AS A MEDICAL EMERGENCY.EYES:FLUSH WITH COOL WATER FOR 15 MINUTES.INHAL:REMOVE TO FRE SH AIR.GIVE OXYGEN OR ARTIFICIAL RESPIRATION IF NEEDED.INGEST:DO NOT INDUCE VOMITING.GET PROMPT QUALIFIED MEDICAL ATTENTION.

Flash Point Method:TCC Flash Point:155F,68C Extinguishing Media: SMALLER FIRES-DRY CHEMICAL, CARBON DIOXIDE; LARGER FIRES- ALCOHOL OR POLYMER FOAM. Fire Fighting Procedures: USE A SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE EQUIPMENT. Unusual Fire/Explosion Hazard: FIRE CONDITIONS MAY EVOLVE TOXIC FU MES. Spill Release Procedures: SOAK UP WITH NON-COMBUSTIBLE INERT ADSORBANT(EG.CLAY); PLACE COLLECTED MATERIAL IN AN APPROPRIATE CONTAINER FOR DISPOSAL; CLEAN SPILL AREA TO REMOVE SLIPPERINESS. Neutralizing Agent:NOT APPLICABLE. Handling and Storage Precautions: STORE IN A COOL, DRY, WELL-VENTILATED PLACE.KEEP CONTAINER CLOSED WHEN NOT IN USE.KEEP AWAY FROM HEAT AND INCOMPATIBLE MATERIALS. Other Precautions: AVOID SKIN AND EYE CONTACT. DO NOT INHALE VAPORS/MISTS. Respiratory Protection: WHERE ENVIRONMENTAL CONTROLS ARE LACKING OR IN ENCLOSED SPACES USE A SELF-CONTAINED BREATHING APPARATUS. Ventilation: USE GENERAL DILUTION VENTILATION. Protective Gloves: RUBBER OR PLASTIC Eye Protection: SAFETY GLASSES OR GOGGLES. Other Protective Equipment: PROTECTIVE CLOTHING, AS NEED **ED.PROVIDE A** LOCAL EYE WASH STATION AND SAFETY SHOWER. Work Hygienic Practices: USE REASONABLE CARE IN HANDLING THIS PRODUCT.WASH HANDS AFTER USE AND BEFORE EATING. Supplemental Safety and Health KEY1;F8.INGRED #2 IS LISTED IN SECTION 313 AND EMISSIONS MUST BE

INCLUDED IN EPCRA TRI REPORTING.NOTE OT PHYSICIAN:NO TREATMENT IS NEEDED EXCEPT FOR INGESTION OF LARGE QUANTITIES OF THIS PRODUCT;IN GE NERAL,EMESIS IS NOT NEEDED.

======= Physical/Chemical Properties =====

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HCC:F6 Spec Gravity:1.08 Evaporation Rate & amp; Reference:>1 (N-BUTYL ACETATE=1) Solubility in Water:INSOLUBLE Appearance and Odor:LIQUID,MEDIUM VISCOCITY;AMBER;VERY SLIGHT CHARACTERISTIC ODOR. Percent Volatiles by Volume:8

Stability Indicator/Materials to Avoid:YES
ALKALIES,AMINES,ACIDS,WATER.
Stability Condition to Avoid:HIGH HEAT.
Hazardous Decomposition Products:CARBON DIOXIDE,CARBON MONOXIDE,ALDEHYD
ES,ACIDS AND UNIDENTIFIED ORGANIC COMPOUNDS.
Conditions to Avoid Polymerization:EXOTHERMIC REACTION OCCURS (HEAT MAY BE GIVEN OFF) WHEN LARGE QUANTITIES ARE MIXED WITH THE CURING AGENT.

Waste Disposal Methods:DISPOSE OF IN ACCORDANCE WITH FEDERAL,STATE AND LOCAL REGULATIONS.

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