View NSN Online: https://aerobasegroup.com/nsn/8040-01-193-6717

Product ID:EA 9321 PART A MSDS Date:01/01/1985 FSC:8040 NIIN:01-193-6717 MSDS Number: BBFVN === Responsible Party === Company Name: DEXTER CORPORATION, HYSOL DIVISION Emergency Phone Num:415/687-4201 CAGE:79436 === Contractor Identification === Company Name: DEXTER CORP DEXTER ELECTRONIC MATE RIALS Address:15051 E DON JULIAN RD Box:City:INDUSTRY State:CA ZIP:91746-1282 Country:US Phone:626-968-6511 CAGE:79436 **Company Name: DEXTER CORPORATION ADHESIVE & COATING SYSTEMS** Address:2850 WILLOW PASS ROAD Box:312 **City:BAY POINT** State:CA ZIP:94565-3299 Country:US Phone:202-483-7616 CAGE:33564

Ingred Name:EPOXY RESINS Fraction by Wt: 67%

Ingred Name:ALUMINUM (SARA III) CAS:7429-90-5 RTECS #:BD0330000 Fraction by Wt: 20% OS

HA PEL:15MG/M3 DUST/5 FUME
ACGIH TLV:10MG/M3 DUST; 9192

Ingred Name:SILICA, AMORPHOUS, DUST CAS:112945-52-5 RTECS #:VV7310000 Fraction by Wt: 13% OSHA PEL:6 MG/M3 ACGIH TLV:10 MG/M3; 8990
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Effects of Overexposure:WARNING. MAY CAUSE EYE IRRITATION OR SKIN SENSITIZATION. AVOID CONTACT AND FUMES.
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First Aid:WASH SKIN WITH SOAP AND WATER. FLUSH EYES IMMEDIA TELY WITH WATER.
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Flash Point:>200F TCC Extinguishing Media:CHEMICAL FOAM, CO2, DRY CHEMICALS Fire Fighting Procedures:NONE Unusual Fire/Explosion Hazard:DENSE SMOKE MAY BE LIBERATED.
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Spill Release Procedures:REMOVE EXCESS. CLEAN WITH SOLVENTS AS NECESSARY.
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Handling and Storage Pr ecautions:STORE AT 40F OR BELOW.
======== Exposure Controls/Personal Protection ====================================
Ventilation:LOCAL EXHAUST RECOMMENDED Protective Gloves:RUBBER Eye Protection:SAFETY GLASSES Supplemental Safety and Health HYSOL DIVISION - 2850 WILLOW PASS ROAD (PO BOX 312), PITTSBURG, CALIFORNIA 94565.
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Boiling Pt:B.P. Text:DECOMPOSES Spec Gravity:1.5 Solubility in Water:NEGLIGIBLE

Appearance and Odor: GREY PASTE WITH

SLIGHT CHARACTERISTIC ODOR

Stability Indicator/Materials to Avoid:NO Stability Condition to Avoid:SEE STORAGE CONDITIONS BELOW Hazardous Decomposition Products:COMPOUNDS OF CARBON, OXYGEN AND NITROGEN Conditions to Avoid Polymerization:AVOID HEATING LARGE MASSES TOO HIGH

Waste Disposal Methods:LANDFILL OR CONTROLLED BURNING AS REGULATED BY ALL GOVER NMENTAL AGENCIES.

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