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THE DEXTER CORPORATION -- EA 9320 N PART B (AB0120-078TYPEVIICL1) -- 8040-01-132-0687

Product ID:EA 9320 N PART B (AB0120-078TYPEVIICL1)

MSDS Date:02/09/1990

FSC:8040

NIIN:01-132-0687

Kit Part:Y

MSDS Number: BJDPC === Responsible Party ===

Company Name: THE DEXTER CORPORATION

Address:2850 WILLOW PASS ROAD

Box:312

City:PITTSBURG

State:CA

ZIP:94565-0312 Country:US

Info Phone Num:415-687-4201

Emergency Phone Num:800-424-9300

CAGE:0KZ46

=== Contractor Identification ===

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

Company Name: RESIN FORMULATORS CO

Address:8500 STELLER DR Box:City:CALVER CITY

State:CA ZIP:90232 Country:US

Phone:213-870-9561

CAGE:03355

Company Name: RESIN FORMULATORS CO

Address:8500 STELLER DR Box:City:CULVER CITY

State:CA ZIP:90232 Country:US Phone:213-870-9561 CAGE:94756 Company Name:THE DEXTER CORPORATION City:CHAGRIN FALLS State:OH ZIP:44022 Country:US Phone:800-669-0053 CAGE:0KZ46
======= Composition/Information on Ingredients ========
Ingred Name:ALKYLAMINES
Ingred Name:TRIETHYLENETETRAMINE CAS:112-24-3 RTECS #:YE6650000 Fraction by Wt: 300F,>149C Extinguishing Media:DRY CHEMICAL OR HALON, WATER SPRAY, FOAM OR FOG. Fire Fighting Procedures:USE SELF-CONTAINED BREATHING APPARATUS WHEN FIGHTING FIRES IN CONFINED AREAS. Unusual Fire/Explosion Hazard:DENSE SMOKE AND TOXIC GASES MAY BE LIBERATED.
========= Accidental Release Measures ===========
Spill Release Procedures:WEAR PROTECTIVE CLOTHING, GLOVES AND SAFETY GLASSES. SCRAPE UP AND TRANSFER TO METAL CONTAINER. WIPE UP REMAINING RESIDUE WITH SOLVENTS, OBSERVING SOLVENT FLAMMABILITY CAUTIONS. Neutralizing Agent:NONE SPECIFIED BY MANUFACTURER.
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Handling and Storage Precautions: KEEP COOL IN ACCORDANCE WITH LABEL INSTRUCTIONS. STORE AT ROOM TEMPERATURE (77 F) NO LONGER THAN 12

MONTHS.

Other Precautions: FOLLOW RECOMMENDED CURING SCHEDULE. MAY BE CURED FOR 5-7 DAYS @ >77F TO ACHIEVE NORMAL PERFORMANCE. ACCELERATED CURES UP TO 200F (SMALL MASSES ONLY) MAY BE USED AS AN ALTERNATIVE.

====== Exposure Controls/Personal Protection ========

Respiratory Protection: NOT NEEDED WITH GOOD INDUST

RIAL VENTILATION. Ventilation:LOCAL EXHAUST IS RECOMMENDED. Protective Gloves:IMPERVIOUS PLASTIC OR RUBBER. Eye Protection:SAFETY GLASSES OR GOGGLES. Other Protective Equipment:AS NEEDED TO PROTECT SKIN AND CLOTHING.
Work Hygienic Practices:WASH THOROUGHLY W/SOAP & WATER AFTER HANDLING. EMPTY CONTRS RETAIN PRODUCT RESIDUE & VAPORS, OBEY ALL PRECAUTIONS.
Supplemental Safety and Health
THIS PRODUCT REQ MIXING TWO COMPONENTS TOGETHER JUST PRIOR TO APPL.COMPLETE MIXING IS NEC.TEMP OF SEPARAT
E COMPONENTS PRIOR TO
MIXING SHOULD BE CLOSE TO ROOM TEMP.MIX RATIO BY WEIGHT:PART A-100,PART B -19.POT LIFE (200 GM MASS)=25 MIN.DENATURED
ALCOHOL&MANY COMMON INDUST SOLVENTS WILL REMOVE UNCURED ADHESIVE.
========= Physical/Chemical Properties ==========
Vapor Density:8.45
Spec Gravity:1.02
Evaporation Rate & Door: Reference: NIL Appearance and Odor: BLUE LIQUID WITH AMMONIACAL ODOR
========= Stability and Reactivity Data =========

Stability Indi

cator/Materials to Avoid:YES

STRONG OXIDIZING AGENTS, STRONG LEWIS OR MINERAL ACIDS.

Hazardous Decomposition Products:CO, NO*X, ALDEHYDES, ACIDS AND UNDETERMINED ORGANICS.

Conditions to Avoid Polymerization: AVOID MIXING RESIN&CURING AGT IN BATCHES >1/2LB TOT.DO NOT HEAT MIXED ADHESIVE >75F UNLESS CURING SURFACES TO BE BONDED.

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

Waste Disposal Methods:DISPOSE OF AS HAZARDOUS WASTE ACCORDING TO FEDERAL, STATE AND L OCAL REGULATIONS.

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