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

======== Product Identification ============

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

MSDS Date:10/16/1990

FSC:8040

NIIN:01-132-0687

Kit Part:Y

MSDS Number: BJDPB === 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:415-687-4201

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: EPOXY RESIN SYSTEM

Ingred Name: SILICA CAS:112945-52-5 RTECS #:VV7310000

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.

=========== Handling and Storage ===

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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, @ 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 INDUSTRIAL 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 PROD REQ MIXING TWO COMPONENTS TOGETHER JUST PRIOR TO
APPL.COMPLETE MIXING IS NECESSARY.TEMP OF SEPARATE COMPONENTS PRIOR
TO MIXING SHOULD BE CLOSE TO ROOM TEMP.MIX RATIO BY WEIGHT:PART

A-100,PAR T B-19.POT LIFE(200GM MAS)=25 MIN.DENATURED ALCOHOL AND MANY COMMON INDUST.SOLVENTS WILL REMOVE UNCURED ADHESIVE.

Boiling Pt:B.P. Text:DECOMPOSES
Vapor Pres:1
Evaporation Rate & Dilumination Rate & Di

======== Stability and Reactivity Data =========

Stability Indicator/Materials to Avoid:YES STRONG OXIDIZING AGENTS, STRON G LEWIS OR MINERAL ACIDS.

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

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

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

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

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