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DYNAMOLD SOLVENTS, INC. -- MR-502 MAGNETIC RUBBER INSPECTION MATERIAL (CATALYST) -- 6850-01-037-9015

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

Product ID:MR-502 MAGNETIC RUBBER INSPECTION MATERIAL (CATALYST)

MSDS Date:05/01/2000

FSC:6850

NIIN:01-037-9015

Status Code:A

MSDS Number: CKYNB === Responsible Party ===

Company Name: DYNAMOLD SOLVENTS, INC.

Address:2905 SHAMROCK AVE

Box:9617

City:FORT WORTH

Stat e:TX

ZIP:76107 Country:US

Info Phone Num:817-335-0862

Emergency Phone Num:800-255-3924 (CHEMTEL)

Preparer's Name: MICHAEL PECK

CAGE:30256

=== Contractor Identification ===

Company Name: DYNAMOLD SOLVENTS, INC.

Address:2905 SHAMROCK AVE

Box:9617

City:FORT WORTH

State:TX ZIP:76107 Country:US

Phone:817-335-0862

Contract Num:SPO450-01-M-D679

CAGE:30256

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

Ingred Name: DIBUTYLTIN DILAURATE

CAS:77-58-7

RTECS #:WH7000000 Minumum % Wt:.05 Maxumum % Wt:2.
Other REC Limits:NONE RECOMMENDED
OSHA PEL:0.1 MG SN/M3 SKIN
ACGIH TLV:0.1 MG SN/M3

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

LD50 LC50 Mixture: NONE SPECIFIED BY MANUFACTURER.

Routes of Entry: Inhalation:NO Skin:YES Ingestion:NO Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic:SKIN CONTACT IS NOT KNOWN TO CAUSE IRRITATION. EYE CONTACT MAY CAUSE TRANSIENT EYE IRRITATION.

Explanation of Carcinogenicity: PER MSDS:

CHEM/COMPONENT LISTED AS

CARCINOGEN OR POTENTIAL CARCINOGEN:NONE.

Effects of Overexposure:TRANSIENT EYE IRRITATION.

Medical Cond Aggravated by Exposure: NONE SPECIFIED BY MANUFACTURER.

First Aid:INHALATION: IF INHALED, REMOVE TO FRESH AIR AND CONSULT PHYSICIAN. EYES: IN CASE OF CONTACT, FLUSH WITH WATER FOR 15 MINUTES AND CONSULT PHYSICIAN. SKIN: FLUSH WITH WATER, OBTAIN MEDICAL ATTENTION IF IRRITATION OCCURS.

INGESTION: IF SWALLOWED,

DO NOT INDUCE VOMITING. CONSULT A PHYSICIAN.

============ Fire Fighting Measures =========================

Flash Point Method:COC Flash Point:=129.4C, 265.F

Autoignition Temp: Autoignition Temp Text: NP

Lower Limits:NP Upper Limits:NP

Extinguishing Media: DRY CHEMICAL, CO2, WATER SPRAY.

Fire Fighting Procedures:DO NOT ENTER FIRE AREA WITHOUT PROTECTION.
FIGHT FIRE FROM SAFE DISTANCE/PROTECTED LOCATION. HEAT MAY BUILD PRESSURE AND RUPTURE CLOSED CONTAIN

ERS. SPREADING FIRE. USE WATER

SPRAY FOR COOLING. DRY CHE MICAL, CO2 IS PERMISSABLE. NOTIFY AUTHORITIES IF LIQUID ENTERS SEWER/PUBLIC WATERS.

Unusual Fire/Explosion Hazard: NONE, AVOID EXTREME HEAT OR FIRE.

======== Accidental Release Measures ===========

Spill Release Procedures:UTILIZE PERSONAL PROTECTIVE EQUIPMENT. LIMIT ACCESS TO QUALIFIED PERSONNEL. SOAK UP SPILL WITH INERT SOLIDS AND PLACE IN A LABELED, SEALED CONTAINER. PREVENT FLOW TO SEWERS. NOTIF

Y FIRE/ENVIRONMENTAL AUTHORITIES. COVER SLIPPERY SURFACES WITH GRANULAR SOLID. CONTAIN SPILLS TO PREVENT ESCAPE TO THE ENVIONMENT. Neutralizing Agent: NONE SPECIFIED BY MANUFACTURER. ============= Handling and Storage ========================== Handling and Storage Precautions: STORE IN COOL DRY AREA. STORE ONLY IN CLOSED CONTAINER AWAY FROM IGNITION SOURCES PRACTICE CAUTION, AVOID SKIN AND EYE CONTACT. Other Precautions: WASH THOROUGHLY AFTER HANDLING. KEEP CONTAINERS LOSED WHEN NOT IN USE. ===== Exposure Controls/Personal Protection ======== Respiratory Protection: NONE NEEDED. Ventilation: GENERAL. Protective Gloves: NONE SHOULD BE NEEDED. Eye Protection: CHEMICAL SPLASH GOGGLES (ANSI Z67.1 1979). Other Protective Equipment: NONE SHOULD BE NEEDED. Work Hygienic Practices: WASH THOROUGHLY AFTER HANDLING. Supplemental Safety and Health PER TIR:KIT:1 GALLON OF MAGNETIC RUBBER MATERIAL (BASE), 2 OZ BOTTLE OF CATALYST, 1 OZ BOTTLE OF CURE STABILIZ ER. MFG HAS SUPPLIED 1 MSDS WITH INGREDINTS FOR BASE & CATALYST. NO MENTION OF CURE STABIL IER. THIS RECORD FOR CATALYST MATERIAL;. FOR BASE RECORD SEE SERIAL NUMBER: CKYMX. ======== Physical/Chemical Properties ============= HCC:V5 Boiling Pt:>148.9C, 300.F Vapor Pres:1 @20C

Vapor Pres:1 @20C Vapor Density:NEG. Spec Gravity:1.0

Evaporation Rate & Deference: