View NSN Online: https://aerobasegroup.com/nsn/8010-00-082-2450

STERLING LACQUER MFG CO -- EPOXY PRIMER CAT.MIL-P-23377D -- 8010-00-082-2450

Product ID:EPOXY PRIMER CAT.MIL-P-23377D

MSDS Date:01/01/1987

FSC:8010

NIIN:00-082-2450

Kit Part:Y

MSDS Number: BCXYX === Responsible Party ===

Company Name: STERLING LACQUER MFG CO

Address:3150 BRANNON AVE

City:SAINT LOUIS

State:MO

ZIP:63139-1422

Country:US

Info Phone Num:314-776-4450

F

mergency Phone Num:314-776-4450

CAGE:60003

=== Contractor Identification ===

Company Name: STERLING LACQUER MFG CO

Address:3150 BRANNON AVE

Box:City:ST. LOUIS

State:MO

ZIP:63139-1422

Country:US

Phone:314-776-4450

CAGE:60003

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

Ingred Name: CELLOSOLVE

RTECS #:FJ4200000 Fraction by Wt: 20% ACGIH TLV:200PPM

Ingred Name: ISOPROPANOL

RTECS #:NT4370000 Fraction by Wt: 40% ACGIH TLV:400PPM

Ingred Name:XYLENES (O-,M-,P- ISOMERS) (SARA II

RTECS #:ZE2100000 OSHA PEL:100 PPM/150 STEL ACGIH TLV:100 PPM/150STEL;9192 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS
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Effects of Overexposure:OVR 400 PPM MAY CAUSE INJURY TO BONE MARROW, BLOOD CELLS, KIDNEY & LIVER.
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First Aid:EYES-FLUSH W/WATER F/15 MIN.GET MED.ATTN.SKN-WASH W/SOAP & WATR.LAUNDER CONTAMINATED CLOTHING BEFORE RE-USE. BREATHN-REM TO
FRESH AIR.IF DISCOMFORT PERSISTS TAKE TO DR.INGEST-DO NOT INDUCE VOMITING.GET MED.ATTN.ASPIRATION OF MATR INTO LUNGSDUE TO(SUP
======================================
Flash Point:45F 7C Lower Limits:1.1 Extinguishing Media:FOAM, CO*2, DRY CHEMICAL Fire Fighting Procedures:WR SELF-CONTND BREATH APPARAT W/FULL FACEPIECE OPERATED (SUP Unusual Fire/Explosion Hazard:KEEP AWAY FR HEAT&OPN FLAME.VAPS ARE HEAVR THN AIR.REMOV ALL SOURCES OF I GNIT.NEVR USE WELD OR (SUP
========= Accidental Release Measures ==========
Spill Release Procedures:WEAR RESPIR, ABSORB WITH VERMICULITE OR OTHER ABSORBENT MATERIAL. ELIMINATE ALL IGNIT SOURCES. STOP SPILL AT SOURCE, PREVENT SPREADING.
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Handling and Storage Precautions:STORE IN DRY AREA; KEEP CONTNRS

Handling and Storage Precautions:STORE IN DRY AREA; KEEP CONTNRS
TIGHTLY CLOS;PROTECT FR PHYSICAL DAMAGE.EMPTIED CONTNRS RETAIN
PRODCT RESIDUES(VAP, LIQUID,

AND/OR SOLID).ALL HAZ (SUP Other Precautions: IN LAB INHAL STUDIES, BIRTH DEFECTS, INCREASED FETAL LETHALITY&DELAYED FETAL DEVELPMT HAVE BEEN OBSERV IN OFFSPRING OF FEMAL ANIMALS EXPOS DURING PREGNANCY, W/A THRESHOLD RESPONS LVL RANG 150-250 ===== Exposure Controls/Personal Protection ======== Respiratory Protection: NIOSH/MSHA JOINTLY APPRVD AIR SUPPL RESPIRAT IF TLV OF PRODCT IS EXC Ventilation:PROVID SUFF MECH(GEN.AND/OR EXHAUST)VENT TO KP EXPOSR BELOW **Protective** Gloves: RESISTANT GLOVE Eye Protection: CHEM SPLASH GOGG/SAFTY GL Other Protective Equipment: TO PREVNT REPEATD/PRLNG SKIN CONTCT, WR **IMPERV CLOTHING & BOO** Supplemental Safety and Health SPEC FIRE FIGHT:IN PRESSD DEMAND WHN FIGHTING FIRES.WATR NOZZL TO COOL CLSD DRUM.UNUS FIRE/EXPLOS:CUTTNG TORCH ON OR NR DRUM.(EVN EMPTY)RESIDU CAN IGNIT EXPLOS(EMERG/1ST AID-VOMIT-MAY BE FATAL ======== Physical/Chemical Properties =========== HCC:F3 Boiling Pt:B.P. Text:>100F >38C aporation Rate & Department of the Reference: SLOWER THAN ETHER Percent Volatiles by Volume:100 ======== Stability and Reactivity Data =========== Stability Indicator/Materials to Avoid:YES Stability Condition to Avoid: EXCESSIVE HEAT Conditions to Avoid Polymerization: AVOID CONTACT WITH STRONG OXIDIZING AGENTS.

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

Waste Disposal Methods:DESTROY BY LIQUID INCINERATION. CONTAMINATED ABSORBENT MAY BE DEPOSITED IN A LANDF

ILL IN ACCORDANCE W/LOCAL, STATE & FEDERAL REGULATIONS.

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