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THE EPOXYLITE CORPORATION -- EPOXYLITE #810 PART A -- 1560-00-066-7840

Product ID:EPOXYLITE #810 PART A

MSDS Date:06/09/2000

FSC:1560

NIIN:00-066-7840 Status Code:A

Kit Part:Y

MSDS Number: CKSGM === Responsible Party ===

Company Name: THE EPOXYLITE CORPORATION

Address:9400 TOLEDO WAY

Box:19671 City:IRVINE State:CA

ZIP:92713-9671 Country:US

Info Phone Num:714-951-3

231

Emergency Phone Num:(800)424-9300 Resp. Party Other MSDS Num.:J-1 Chemtrec Ind/Phone:(800)424-9300

CAGE:11147

=== Contractor Identification ===

Company Name: THE EPOXYLITE CORPORATION

Address:9400 TOLEDO WAY

Box:19671 City:IRVINE State:CA

ZIP:92713-9671 Country:US

Phone:714-951-3231

CAGE:11147

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

Ingred Name:POLYGLYCIDYL ETHER PHENOL-FORMALDEHYDE NOVALAC OR PHENOL, POLYMER WITH FORMALDEHYDE, GLYCIDYL ETHER

CAS:28064-14-4

Minumum % Wt:30.
Maxumum % Wt:40.

Ingred Name:4-VINYL-1-CYCLOHEXENE DIEPOXIDE CAS:106-87-6
RTECS #:RN8640000
Minumum % Wt:15.
Maxumum % Wt:20.
ACGIH TLV:57 MG/M3;10 PPM

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

LD50 LC50 Mixture:NONE STATED FOR PRODUCT AS A WHOLE
Health Hazards Acute and Chronic:EYE: MAY CAUSE MILD TRANSIENT
IRRITATION. NO CORNEAL INJURY LIKELY. SKIN: MAY CAUSE MINOR
IRRITATION. MAY CAUSE SKIN SENSITIZATION. NOT LIKELY TO BE ABSORBED
IN

TOXIC AMOUNTS. INGESTION: LOW IN TOXICI TY. INHALATION: RESPIRATORY TRACT IRRITATION NOT LIKELY.

Explanation of Carcinogenicity: NO DATA PROVIDED BY RESPONSIBLE PARTY.

Effects of Overexposure:EYES: MINOR TRANSIENT IRRITATION.

Medical Cond Aggravated by Exposure:PRE-EXISTING SKIN ALLERGIES, SKIN DISORDERS, EYE DISORDERS.

First Aid:EYE CONTACT: FLUSH EYES WITH PLENTY OF WATER FOR AT LEAST 15 MINUUTES. GET MEDICAL ATT

ENTION! SKIN CONTACT: PROMPTLY WASH WITH

SOAP AND WATER. INGSTION: SEEK MEDCIAL ASSISTANCE IMMEDIATELY. INHALATION: REMOVE PERSON TO FRESH AIR. SEEK MEDICAL ATTENTION IF NEEDED.

Flash Point Method:PMCC Flash Point:>93.3C, 200.F

Lower Limits:N/D Upper Limits:N/D

Extinguishing Media:FOAM, CARBON DIOXIDE, DRY CHEMICAL, WATER SPRAY. Fire Fighting Procedures:WATER SHOULD BE USED TO KEEP FIRE EXPOSED

CONTAINERS COO

L. IF A LEAK OR SPILL HAS NOT IGNITED, USE WATER SPRAY TO DISPERSE THE VAPORSAAND PROTECT PERSONS ATTEMPTING TO STO A LEAK. DO NOT NOT ENTER CO NFINED FIRE SPACE WITHOUT SELF-CONTAINED BREATHING APPARATUS TO PROTECT FROM FUMES. Unusual Fire/Explosion Hazard:NO UNUSUAL HAZARD.
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Spill Release Procedures:ABSORB WITH INERT MATERIAL (CLAY, SAND, ETC.)AND PLACE IN APPROPRIATE CONTAINERS WITH NON-SPARKING TOOLS.
ISPOSE OF IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS. Neutralizing Agent:NO DATA PROVIDED BY RESPONSIBLE PARTY.
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Handling and Storage Precautions:STORE IN A COOL DRY PLACE. KEEP AWAY FROM OPEN FLAMES AND HIGH TEMPERATURES. PRACTICE CAUTION AND GOOD PERSONAL CLEANLINESS TO AVOID SKIN & EYE CONTACT. AVOID BREATHING VAPORS OF HEATED MATERIALS. Other Precautions:CONTAINER IS HAZARDOUS WHEN EMPTY. SINCE EMP TY
CONTAINS RETAIN PRODUCT RESIDUES, ALL LABELED HAZARDOUS PRECAUTIONS MUST BE OBSERVED. DO NOT REUSE "EMPTY CONTAINER" FOR FOOD, CLOTHING OR PRODUCTS FOR H UMAN OR ANIMAL CONSUMPTION OR SKIN CONTACT WITHOUT PROFESSIONAL CLEANING.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:NONE NORMALLY NEEDED. USE A NIOSH RESPRATOR WITH VAPOR/GAS FILTER FOR PERSONAL COMFORT. AVOID BREATHING THE VAPORS OF HEATED MATERIAL. Ventilation:GOOD
ROOM VENTILATION USUALLY ADEQUATE FOR MOST OPERATIONS. Protective Gloves:WEAR IMPERVIOUS-TYPE GLOVES TO MINIMIZE CONTACT. Eye Protection:SAFETY GLASSES/CHEMICAL GOGGLES. Other Protective Equipment:CLEAN BODY-COVERING CLOTHING. Work Hygienic Practices:PRACTICE CAUTION AND GOOD PERSONAL CLEANLINESS TO AVOID SKIN & EYE CONTACT. Supplemental Safety and Health
NO DATA PROVIDED BY RESPONSIBLE PARTY. NOTE FROM DLA-HMIS STAFF: PART B

IS HMIS DMA SERIAL NUMBER: CKSGQ.

======= Physica

I/Chemical Properties =========

HCC:V5
Boiling Pt:>200.C, 392.F
B.P. Text:760 MM HG

Decomp Temp:>200.C, 392.F
Decomp Text:760 MM HG
Spec Gravity:1.6
Solubility in Water: