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CAAP CO INC -- CAAPCOAT FE-AS OR FLUOROELASTOMER CURING AGENT -- 8010-01-201-7057

Product ID:CAAPCOAT FE-AS OR FLUOROELASTOMER CURING AGENT

MSDS Date:07/01/1994

FSC:8010

NIIN:01-201-7057

Kit Part:Y

MSDS Number: CCJBJ === Responsible Party === Company Name:CAAP CO INC Address:152 PEPES FARM RD

City:MILFORD

State:CT

ZIP:06460-3670

Country:US

Info Phone Num:203-877

-0375

Emergency Phone Num:203-877-0375

CAGE:60922

=== Contractor Identification === Company Name:CAAP CO INC Address:152 PEPE'S FARM RD

Box:City:MILFORD

State:CT ZIP:06460 Country:US

Phone:203-877-0375

CAGE:60922

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

Ingred Name: METHYL ISOBUTYL KETONE (HEXONE) (SARA 313) (CERCLA)

CAS:108-10-1

RTECS #:SA9275000 Fraction by Wt: 35%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:100 PPM

ACGIH TLV:50 PPM/75 STEL; 9596

EPA Rpt Qty:5000 L

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

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

Health Hazards Acute and Chronic:ACUTE: CONTACT MAY DAMAGE EYES, IRRITATE SKIN & CAUSE RESPIRATORY IRRITATION UPON INHALATION. CHRONIC: REPEATED/PROLONGED EXPOSURE MAY CAUSE DEFATTING OF THE SKIN, DERMATITIS AND POSSIBLE SENSITIZATIO N. INHALATION OF VERY HIGH VAPOR CONCENTRATIO

NS ABOVE PEL MAY CAUSE NEURAL IMPAIRMENT, KIDNEY & LIVER DAMAGE.

Explanation of Carcinogenicity: THE PRODUCT GIVES A NEGATIVE AMES SCREEN TEST RESULT; NONE OF THE INGREDIENTS ARE LISTED AS CARCINOGENS.

Effects of Overexposure:VAPOR EXPOSURE-BURNING EYES, HEADACHE, DIZZINESS, THROAT IRRITATION, LOSS OF APPETITE, NAUSEA. CONTACT-CORROSIVE ACCORDING TO D.O.T. CORROSIVITY TEST. MAY CAUSE IRRITATION OF SKIN, BURNING OF SKIN OR EYES.

Medical Cond Aggravated by Exposure:PRE-EXISTING

ALLERGIES, EYE, SKIN

AND RESPIRATORY DISORDERS.

First Aid:EYES-FLUSH WITH WATER FOR 15 MIN. GET IMMEDIATE MEDICAL ATTENTION. SKIN-WASH WITH SOAP & WATER, REMOVE CONTAMINATED CLOTHING. IF IRRITATION PERSISTS, GET IMMEDIATE MEDICAL ATTENTION. INHALATION-REMOVE TO FRESH AIR. GIVE ARTIFICIAL RESPIRATION IF NOT BREATHING. IF BREATHING IS DIFFICULT GIVE OXYGEN. GET IMMEDIATE MEDICAL ATTENTION. INGESTION-DO

NOT INDUCE VOMITING. GET IMMEDIATE MEDICAL ATTENTION.

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

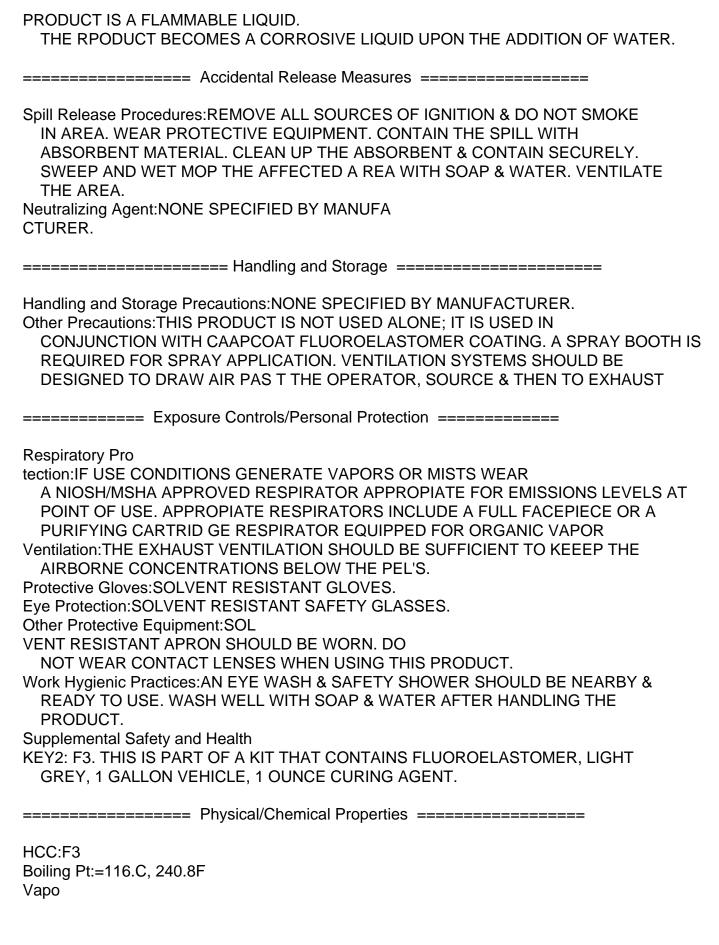
Flash Point Method:TOC Flash Point:74.0F,23.3C

Lower Limits:1.2 Upper Limits:8.0

Extinguishing Media: CARBON DIOXIE, FOAM, DRY CHEMICAL.

Fire Fighting Procedures:USE FULL PROTECTIVE GEAR, INCLUDING A SELF-CONTAINED BREATHING APPARATUS AND CHEMICAL PROTECTIVE SUIT FOR AMINE/AMMONIA TYPE CORROSIVE VAPORS. KEEP UPWIND FIRE.

Unusual Fire/Explosion Hazard:NONE, THE



r Pres:15 MMHG Vapor Density:3.5 Spec Gravity:0.83

Evaporation Rate & Description Rate & Reference: 1.6 (N-BUTYL ACETATE=1)

Solubility in Water:SLIGHT

Appearance and Odor:CLEAR YELLOW LIQUID WITH PUNGENT ODOR (CURING AGENT)

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

Stability Indicator/Materials to Avoid:YES

THIS PRODUCT IS INCOMPATINLE WITH STRONG OXIDIZING AGENTS AND STRONG ACIDS.

Stability Condition to Avoid:THIS PRODUCT IS STABLE, BUT SHOULD BE KEPT AWAY FROM ALL IGNIT

ION SOURCES. DO NOT SMOKE IN AREA WHERE PRODUCT IS USED.

Hazardous Decomposition Products: CARBON MONOXIDE, CARBON DIOXIDE, NITROGEN OXIDES AND AMMONIA MAY BE RELEASED DURING COMBUSTION.

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

Waste Disposal Methods:INCINERATION IN AN APPROPIATELY DESIGNED AND LICENSED INCINERATOR IS PREFERRED; THIS IS A RCRA HAZARDOUS IGNITABLE WASTE. REGULATIONS MAY VARY FROM STATE TO STATE; DISPOSE OF ACCORDING TO STATE, LOCAL AND FEDERAL REGULATIONS.

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