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CRAWFORD LABORATORIES, INC. -- MIL-C-22750, 36375 GRAY, PART A, M8-098 -- 8010-01-419-1152

Product ID:MIL-C-22750, 36375 GRAY, PART A, M8-098

MSDS Date:03/07/1996

FSC:8010

NIIN:01-419-1152

Kit Part:Y

MSDS Number: CDHPC === Responsible Party ===

Company Name: CRAWFORD LABORATORIES, INC.

Address:4165 SOUTH EMERALD AVENUE

City:CHICAGO

State:IL ZIP:60609 Country:US

In

fo Phone Num:312-376-7132

Emergency Phone Num:800-424-9300 Preparer's Name: DAVID SCHMETTERER

CAGE:DO165

=== Contractor Identification ===

Company Name: CRAWFORD LABORATIES, INC

Address:4165 SOUTH EMERALD AVENUE

City:CHICAGO

State:IL ZIP:60609

Phone:800-424-9300 CHEMTREC

CAGE:DO165

Company Name: CRAWFORD LABORATORIES, INC

Address:4165 SOUTH EMERALD AVENUE

Box:City:CHICAGO

State:IL ZIP:60609 Country:US

Phone:312-376-7132

CAGE:5V430

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

Ingred Name: METHYL ETHYL KETONE (2-BUTANONE) (MEK) (SARA III) (VP =

71.2 MMHG) CAS:78-93-3

RTECS #:EL6475000 Fraction by Wt: 11.0%

OSHA PEL:200 PPM/300 STEL ACGIH TLV:200 PPM/300STEL 9192

EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS

Ingred Name: TOLUENE (SARA III)

CAS:108-88-3

RTECS #:XS5250000 Fraction by Wt: 2.7% OSHA PEL:100 PPM ACGIH TLV:100 PPM EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name: EPOXY RESIN

CAS:25085-99-8 Fraction by Wt: 13.0%

Other REC Limits: NONE RECOMMENDED

Ingre

d Name:NAPHTHA, LIGHT AROMATIC (VP = 9.0 MMHG)

CAS:64742-95-6 Fraction by Wt: 4.3%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:50 PPM ACGIH TLV:50 PPM 9091

Ingred Name: ALIPHATIC GLYCIDYL ETHER (DILUENT 8)

CAS:68609-97-2 Fraction by Wt: 3.6%

Other REC Limits: NONE RECOMMENDED

Ingred Name: SILICONE DIOXIDE (DIATOMACEOUS EARTH)

CAS:68855-54-9 RTECS #:HL8600000 Fraction by Wt: 9.8%

Other REC Limits: NONE RECOMMENDED

OSHA PEL:10 MG/M3 TDUST ACGIH TLV:10 MG/M3 TDUST

====== Hazards Ident

ification.	

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

Health Hazards Acute and Chronic:REPEATED/PROLONGED OCCUPATIONAL OVEREXPOSURE TO SOLVENTS ASSOCIATED W/PERMANENT BRAIN/NERVOUS SYSTEM DAMAGE. INTENTIONAL MISUSE BY DELIBERATELY CONCENTRATING AND INHALING THE CONTENTS MAY BE HARMFUL O R FATAL. PROLONGED OVEREXPOSURE (INHAL)MAY CAUSE DELAYED LUNG DISEASE.

Effects of Overexposure:OVEREXPOSUR

E MAY PRODUCE VARIOUS EFFECTS. ACUTE

TOXICITY (HEADACHE, DIZZINESS, NAUSEA, LOSS CONSCIOUSNESS. SEVERE EYE IRRITATION POSSIBLY RESULTING PERMANENT DAMAGE. IRRITATED MUCOUS MEMBRANES. VOMITI NG FROM INGESTION. SKIN DEFATTING/DRYING. SENSITIZATION AFTER REPEATED CONTACT.

First Aid:EYE: FLUSH W/PLENTY CLEAN H20 15 MIN, LIFTING LIDS, GET MED ATTN. INHAL: GET FRESH AIR, PROVIDE OXYGEN IF BREATH DIFFICULT. G

IVE ARTIF RESP IF NOT BREATHING. GET MED ATTN. KEEP VICTIM WARM/QUIET. NEVE R GIVE UNCONS PERSON LIQ. INGEST: CALL DR. IMMED. DON'T INDUCE VOMIT. IF VOMIT SPONTANEOUSLY, KEEP HEAD BELOW HIPS. SKIN: FLUSH W/H20 WHILE REMOVING CONTAM CLOTHES/SHOES. IF IRRIT PERSIST. GET MED AID

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

Flash Point Method:SCC Flash Point:22.0F,-5.6C

Lower Limits: 1.4

Extinguishing Media:FOAM, CO2, OR DRY CHEMICAL

Fire Fighting Procedures:

WATER MAY BE USED TO KEEP EXPOSED CONTAINERS

COOL & KEEP FLAMMABLE STRUCTURE WETDON'T ENTER FIRE AREA WITHOUT PROPER PROTECTION, HAZARDOUS DECOMP MAY BE PRESENT

Unusual Fire/Explosion Hazard:WATER PRESSURE MAY SPREAD A FLAMMABLE LIQUID FIRE. SEALED CONTAINERS MAY EXPLODE IF OVER HEATED.

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

Spill Release Procedures: WARNING - FLAMMABLE. ELIMINATE ALL IGNITION SOURCES. HANDLING EQUIPMENT MUST BE GROUNDED TO PREVENT S

PARKING.
SOAK UP WITH ABSORBENT & PLACE IN NON-LEAKING CONATINERS. SEAL TIGHTLY FOR PROPER DISPOSAL .
======================================
Handling and Storage Precautions:TREAT AS A HAZARDOUS-FLAMMABLE MATERIAL. KNOW APPLICABLE D.O.T. REG. BEFORE ATTEMPTING TO TRANSPORT THIS MATERIAL.
Other Precautions:WARNING: HOT ORGANIC CHEMICAL VAPORS OR MISTS ARE SUSCEPTIBLE TO SUDDEN SPONTANEOUS COMBUSTION WHEN MIXED W/AIR. IGNITION MAY OCCUR @ TEMP
S BELOW THOSE PUBLISHED AS AUTOIGNITION/IGNITION TEMPS. IGNITI ON TEMPS DECREASE W/INCREASING VAPOR*
====== Exposure Controls/Personal Protection =======
Respiratory Protection:IMPORTANT-MUST PROVIDE ADEQUATE VENT TO MAINTAIN VAPOR CONCENTRATE BELOW ESTAB- LISHED TLV LIMIT AS GIVEN BY OSHA. IN MORE CONFINED AREAS A NIOSH/MSHA APPROVED RESPIRATOR EQUIPPED WITH ORGANIC VAPOR C ARTRIDGE SHOULD BE WORN. Ventilation:MUST PROVIDE ADEQUATE VENTILATION, SEE PARAGRAPH ABOVE.
Protective Gloves:USE RUBBER GLOVES
Eye Protection: APPROVED SAFETY GOGGLES &/OR FACE SHIELD
Other Protective Equipment:HAVE EYE BATH & SAFETY SHOWER AVAILABLE.
Supplemental Safety and Health
*VOLUME & VAPOR/AIR CONTACT TIME AND ARE INFLUENCED BY PRESSURE
CHANGES. IGNITION MAY OCCUR AT TYPICAL ELEVATED TEMPERATURE PROCESS CONDITIONS, ESPECIALLY IN PROCESS OPERATING UNDER VACUUM IF SUBJECTE D TO SUDDEN INGRESS OF AIR, OUTSIDE PROCESS EQUIPMENT
OPERATING UNDER ELEVATED PRESS
URE IF SUDDEN ESCAPE OF VAPORS/MIST.
========= Physical/Chemical Properties ==========
HCC:F2 Boiling Pt:B.P. Text:175 TO 344F Vapor Density:>AIR
Spec Gravity: 1.59
pH:NA Viscosity:64 KU
Evaporation Rate & Evaporation R
Appearance and Odor:GRAY LIQUID, SOLVENT ODOR Percent Volatiles by Volume:36.3
========= Stability and Reactivity Data =========

Stability Indicator/Materials to Avoid:YES OXIDIZING AGENTS &

STRONG ALKALIES. NOT CORROSIVE TO METAL.
Stability Condition to Avoid:HEAT, SPARKS, OPEN FLAMES, STRONG ALKALIES, & OXIDIZING AGENTS.

Hazardous Decomposition Products:INCOMPLETE COMBUSTION OR PRODUCTS LIKE THIS MAY GENERATE HIGHLY POISONOUS CARBON MONOXIDE AND OTHER TOXIC GASES

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

Waste Disposal Methods:DISPOSAL MUST BE IN ACCORDANCE WITH CURRENT LOCAL, STATE & FEDERAL REG. CONTACT AN APPROVED DISPOSAL FACILITY

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