View NSN Online: https://aerobasegroup.com/nsn/8040-00-266-0818

MINNESOTA MINING & MFG CO ADHESIVES & SEALERS DIV. -- 3M EC-776 FUEL RESISTANT COATING -- 8040-00-266-0818

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

Product ID:3M EC-776 FUEL RESISTANT COATING

MSDS Date:06/30/1987

FSC:8040

NIIN:00-266-0818

MSDS Number: BDRGF === Responsible Party ===

Company Name: MINNESOTA MINING & MFG CO ADHESIVES & SEALERS DIV.

Address:3M CENTER

City:ST. PAUL State:MN

ZIP:55144-1000

C

ountry:US

Info Phone Num:612-733-5454

Emergency Phone Num:612-733-5454

CAGE:76381

=== Contractor Identification ===

Company Name: 3M MINNESOTA MINING AND MFG CO ADHESIVES SEALERS DIV

Address:3M CTR Box:City:SAINT PAUL

State:MN

ZIP:55144-1000 Country:US

Phone:800-364-3577/651-737-6501(24 HOURS)

CAGE:04963

Company Name: MINNESOTA MINING AND MFG CO, DBA 3M

Address:3M CENTER BLDG 224-5S-04

Box:City:SAINT PAUL

State:MN

ZIP:55144-1000 Country:US

Phone:866-556 5712 / 612-733-1110

CAGE:76381

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== Composition/Information on Ingredients ========
Ingred Name:ACRYLONITRILE/BUTADIENE RUBBER Fraction by Wt: Other REC Limits:NK OSHA PEL: ACGIH TLV:
Ingred Name:PHENOL-FORMALDEHYDE RESIN Fraction by Wt: Other REC Limits: OSHA PEL: ACGIH TLV:
Ingred Name:METHYL ISOBUTYL KETONE (SARA III) CAS:108-10-1 RTECS #:SA9275000 Fraction by Wt: 61% Other REC Limits:N/K OSHA PEL:100 PPM/75 STEL ACGIH TLV:50 PPM/75 STEL; 9293 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS
Ingred Name:ETHYL ALCOHO L (ETHANOL) CAS:64-17-5 RTECS #:KQ6300000 Fraction by Wt: 7% Other REC Limits:N/K OSHA PEL:1000 PPM ACGIH TLV:1000 PPM; 9192
Ingred Name:METHYL ETHYL KETONE (2-BUTANONE) (MEK) (SARA III) CAS:78-93-3 RTECS #:EL6475000 Fraction by Wt: 6% Other REC Limits:N/K OSHA PEL:200 PPM/300 STEL ACGIH TLV:200 PPM/300STEL 9192 EPA Rpt Qty:5000 LBS DOT Rpt Qty:5000 LBS
========= Hazards Identification ===========
Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Explanation of C

arcinogenicity:NIOAH:FORMALDEHYDE AS A POTENTIAL OCCUPATIONAL CARC.NIOSH CURRENT INTELLIGENCE BULLETIN 34.APRIL 15 1981

Effects of Overexposure:EYE:SEVERE IRRITATION.EDEMA REDNESS,TEARING, BURN SENSATION,BLURED VISION.SKIN:IRRITATION ON PROLONG EXPOS.INHAL:VAPOR,RESP SYSTEM IRRIT & LIGHT HEADED.MIBK VAPORS MAY CAUSE LIVER &KIDNEY DAMAGE.SYMPT OMS:HEADACHE,DIZZY,WEAK,FATIGUE,UNCONSCIOUS.INGEST:IRRIT,LIGHT HEADED.NAUSEA&VOMITING.ASPIRATE INTO LUNG/DAMAGE/SUP DATA

Flash Point:50F- 10C Lower Limits:1.4 Upper Limits:19

Extinguishing Media:CO\*2, FOAM, DRY CHEMICAL

Fire Fighting Procedures: FIRE FIGHTERS SHOULD BE EQUIPPED W/SCBA WHEN FIGHTING FIRES INVOLVING THIS MATERIAL

Unusual Fire/Explosion Hazard:FLAMMABLE.OVERHEATED,CLOSED CONTAINES ADJACENT TO FIRE COULD EXPLODE DUE TO PRESSURE BUILDUP.

Spill Release Procedures:EXTINGUISH IGNITION SOURCES.COLLECT SPILLED MAT.CLEAN UP RE

SIDUE & STORAGE IN CLOSED METAL CONTAINER.

Handling and Storage Precautions: KEEP AWAY FROM HEAT, SPARKS & FLAME. KEEP CONTR CLOSED WHEN NOT IN USE. KEEP OUT OF THE REACH OF CHILDREN.

Other Precautions: AVOID PROLONGED BREATHING OF VAPORS & PROLONGED OR REPEATED SKIN CONTACT.

====== Exposure Controls/Personal Protection ========

Respiratory Protection:NIOSH/MSHA APPROVED RESPIRATOR APPROPRIATE FOR EX

POSURE OF CONCERN. Ventilation: USE ONLY IN AREAS ADEQ VENT W/ ENOUGH AIR MOVEMENT TO REMOVE VAPORS & PREVENT VAPOR BUILD-UP.CONSULT LOCAL (SEE SUP DATA Protective Gloves: IMPERVIOUS GLOVES Eye Protection: CHEMICAL WORKERS GOGGLES Supplemental Safety and Health SIGNS & SYMPTOMS OF OVEREXPOSURE:OR DEATH, MEK IS A POTENTIAL EMBRYO/FETOTOXIN BASED ON LAB STUDIES. THERE IS NO EVIDENCE OF REPRODUCTIVE EFFECTS ASSOCIATED W/ HUMAN EXPOS TO MEK. VENT: SAFETY/HEALTH AUTH ORITIES IF ADDITIONAL **GUIDANCE IS** NECESSARY. ========= Physical/Chemical Properties =========== HCC:F2 Boiling Pt:B.P. Text:164F-73.73C Vapor Pres:42 Vapor Density:3.0 Spec Gravity:0.88 Evaporation Rate & Evaporation R Solubility in Water: INSOLUBLE Appearance and Odor:TRANSPARENT AMBER THIN LIQUID CHARACTERISTIC KETONE **ODOR** Percent Volatiles by Volume:74 ======== Stability and Reactivity Data =========== composition Products:CO,CO\*2,N & SMOKE PARTICLES,WHEN SUBJECTED TO EXCESSIVE HEAT OR FLAME. ======= Disposal Considerations ============

Stability Indicator/Materials to Avoid:YES

Hazardous De

Waste Disposal Methods: COMMERICAL INCINERATE W/ DESTRUCTION & REMOVAL EFFICIENCY > 99.99% OR RECLAMATION IS PREFERRED.OTHERWISE DISPOSE IAW APPLICABLE REGS.

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