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SMITH & NEPHEW UNITED INC. -- UNI-SOLVE ADHESIVE REMOVER -- 6510-01-204-1867

Product ID:UNI-SOLVE ADHESIVE REMOVER

MSDS Date:01/18/1993

FSC:6510

NIIN:01-204-1867

MSDS Number: BWFCJ === Responsible Party ===

Company Name: SMITH & NEPHEW UNITED INC.

Address:11775 STARKEY ROAD

City:LARGO State:FL

ZIP:34643-4799 Country:US

Info Phone Num:813-392-1261

Emergency Phone N um:813-392-1261

CAGE:0GVW5

=== Contractor Identification ===

Company Name: SMITH & NEPHEW UNITED INC.

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Address:11775 STARKEY RD

Box:1970 City:LARGO State:FL

ZIP:34643-4799 Country:US

Phone:813-392-1261

CAGE:62000

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

Ingred Name: METHYL CHLOROFORM (1,1,1-TRICHLOROEHANE) (SARA III)

CAS:71-55

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RTECS #:KJ2975000 Fraction by Wt: 20%

Other REC Limits:450 PPM STEL

OSHA PEL:350 PPM

ACGIH TLV:350 PPM/450STEL;9394

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS Ozone Depleting Chemical:1

Ingred Name: VM & P NAPHTHA

CAS:64742-89-8 Fraction by Wt: 80%

========= 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: EXCESSIVE VAPOR INHALATION CAN BE

IRRITATING TO UPPER RESPIRATORY TRACT. INGESTION IS TOXIC & IRRITATING TO THE GI TRACT & MAY RESULT IN SPONTANEOUS VOMITING, ASPIRATION INTO THE LUNGS THEN PULMONARY EDEMA.

Explanation of Carcinogenicity: MANUFACTURER GAVE NO COMMENTS OTHER THAN THE ABOVE REFERENCES TO THE THREE LISTINGS.

Effects of Overexposure: EXCESSIVE INHALATION CAN PRODUCE COUGHING, CHOKING, HEADACHE, DIZZINESS, IMPAIRED JUDGEMENT, NAUSEA, NARCOSIS, UNCONSCIOUSNESS.

Medical Cond Aggravated by Exposure :CHRONIC LIVER DISEASE. SOFT CONTACT LENSES MAY CONCENTRATE IRRITANTS

First Aid:EYE:FLUSH W/WATER 15 MIN, HOLD LIDS OPEN. SKIN:WASH WITH SOAP & WATER. REMOVE CONTAMINATED CLOTHING AND LAUNDER BEFORE REUSE. INHALED:REMOVE TO FRESH AIR. AID/RESTORE BREATHING IF NECESSARY. INGESTED: DO NOT INDUCE VOMITING. ASPIRATRION HAZARD. GIVE NO ADRENALIN OR SYPATHOMIMETIC AMINES. CALL DOCTOR.

======= Fir

e Fighting Measures ============
Flash Point Method:TCC Flash Point:45.0F,7.2C Lower Limits:0.9 Upper Limits:10.5
Extinguishing Media:CARBON DIOXIDE, DRY CHEMICAL, WATER FOG Fire Fighting Procedures:FIREFIGHTERS SHOULD WEAR SCBA W/FULL FACEPIECE OPERATED IN PRESSURE-DEMAND OR POSITIVE-PRESSURE MODE & FULL PROTECTIVE . F
Unusual Fire/Explosion Hazard:IRE MAY PRODUCE TOXIC FUMES. VAPORS MAY TRAVEL TO AN IGNITION SOURCE & FLASH BACK. Y
===== ====== Accidental Release Measures ==========
Spill Release Procedures:REMOVE ALL IGNITION SOURCES. NOTIFY SAFETY PERSONNEL. ABSORB LIQUID W/SAND/OTHER NON COMBUSTIBLE MATERIAL & TRANSFER TO APPROPRIATE CONTAINERS FOR DISPOSAL. Neutralizing Agent:NO INFORMATION GIVEN BY MFR ON MSDS.
========== Handling and Storage ===========
Handling and Storage Precautions:STORE IN A COOL, WELL VENTILATED AREA. CLEANUP PERSONNEL SHOULD PROTECT AGAINST VAPO R INHALATION &
EYE/SKIN CONTACT. Other Precautions:USE NON-SPARKING TOOLS TO SCOOP UP ABSORBED MATERIAL. DO NOT ALLOW MATERIAL TO ENTER SEWERS, DRAINS OR WATERWAYS.
====== Exposure Controls/Personal Protection ========
Respiratory Protection: DEPENDING ON CONCENTRATION AN AIR SUPPLIED, FULL FACEPIECE, NIOSH APPROVED CARTRIDGE TYPE RESPIRATOR IS NEEDED. Ventilation: LOCAL EXHAUST, MECHANICAL (GENERAL) SHOULD BE EXPLOSION PROOF.
Protective Gloves:IMPERVIOUS TYPE Eye P
rotection:SAFETY GOGGLES, GLASSES Other Protective Equipment:EYE WASH STATION, SAFETY SHOWER, BOOTS, APRONS
Work Hygienic Practices:PRACTICE GOOD PERSONAL HYGIENE. Supplemental Safety and Health NONE
========= Physical/Chemical Properties ==========
HCC:F2 NRC/State Lic Num:NONE Boiling Pt:B.P. Text:185F,85C Vapor Pres:36 MM Vapor Density:4.1 Spec Gravity:0.841 Evaporation Rate & Description (Note of the content of th
Solubility in Water:INSOLUBLE Appearance and Odor:CLEAR, COLO

========== Stability and Reactivity Data ===========
TRONG OXIDIZING AGENTS Stability Condition to Avoid:LTRAVIOLET RADIATION, HEAT, IGNITION SOURCES S
Hazardous Decomposition Products:HYDROGEN CHLORIDE, DICHLOROACETYLENE, CHLORINE, PHOSGENE, CARBON DIOXIDE AND CARBON MONOXIDE Conditions to Avoid Polymerization:ULTRAVIOLET RADIATION, HEAT, IGNITION SOURCES
=========== Disposal Considerations ====================================

Waste Disposal Methods: FOLLOW FEDERAL, STATE & LOCAL REGULATIONS.

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