View NSN Online: https://aerobasegroup.com/nsn/6910-00-106-4800

CHEMTRONICS,INC NOW,JET RESEARCH -- H AGENT SIMULANT VIAL,DMS,(SEE SUPP DATA) --

6910-00-106-4800

Product ID:H AGENT SIMULANT VIAL, DMS, (SEE SUPP DATA)

MSDS Date:01/01/1987

FSC:6910

NIIN:00-106-4800

Kit Part:Y

MSDS Number: BHWFK === Responsible Party ===

Company Name: CHEMTRONICS, INC NOW, JET RESEARCH

Address:180 OLD BEE TREE RD

City:SWANNANOA

State:NC ZIP:28778

Co

untry:US

Info Phone Num:704-298-7941

Emergency Phone Num:704-298-7941

CAGE:KO082

=== Contractor Identification ===

Company Name: CHEMTRONICS INC

Address:180 OLD BEE TREE RD

Box:City:SWANNANOA

State:NC

ZIP:28778-3409 Country:US

Phone: NOT LISTED IN PHONE DIRECTORY

CAGE:60737

Company Name: CHEMTRONICS, INC NOW JET RESEARCH (NO LONGER MFR)

Address: 180 OLD BEE TREE ROAD

Box:City:SWANNANOA

State:NC ZIP:28778 Country:US

Phone:703-298-7941

CAGE:KO082

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

======== Ingred Name: DIMETHYL SULFATE (SARA III) CAS:77-78-1 RTECS #:WS8225000 Other REC Limits:N/K OSHA PEL:S, 1 PPM ACGIH TLV:S, 0.1 PPM, A2; 9293 EPA Rpt Qty:100 LBS DOT Rpt Qty:100 LBS =========== Hazards Identification ========================== LD50 LC50 Mixture:N/K Reports of Carcinogenicity:NTP:YES IARC:YES OSHA:NO Health Hazards Acute and Chronic:DELAYED EFFECTS.SEVERE DAMAGE TO RESPIRATORY TRACT. SEVERE EYE INJURY FROM VAPORS. CORROSIVE TO AND PENETRATES SKI N. Explanation of Carcinogenicity: DIMETHYL SULFATE: SUSP HUM CARC/KNOWN ANIM CARC (NTP,1989). INADEQ EVID FOR CARC IN HUM; SUFF EVID FOR CARC IN (SEE SUPP) Effects of Overexposure: DELAYED EFFECTS. EYES: SEVERE INJURY FROM VAPORS.SKIN:CORROSIVE TO AND PENETRATES SKIN.INGESTION:N/K .INHALATION:PAINFUL COUGH.SEVERE DAMAGE TO RESPIRATORY TRACT. Medical Cond Aggravated by Exposure: N/K ------ First Aid Measures -----First Aid:EYES:IMMEDIATELY FLUSH F OR 15 MINUTES WITH WITH WATER.SKIN:WASH WITH WATER.APPLY ICE PACK.INGESTION:GIVE MILK.DO NOT INDUCE VOMITING.INHALATION:MOVE TO FRESH AIR.ARTIFICIAL RESPIRATION IF NECESSARY.CO NSULT PHYSICIAN IN ALL INSTANCES OF CONTACT. =========== Fire Fighting Measures ==========================

Flash Point Method:TCC Flash Point:84.4C,183F Lower Limits:N/K

Lower Limits:N/K
Upper Limits:N/K

Extinguishing Media:FOAM, DRY CHEMICAL, CO*2 OR WATER.

Fire Fighting Procedures: SCBA REQUIRED.

Unusual Fire/Exp

losion Hazard: MIXTURES OF DIMETHYL SULFATE AND CONCENTRATED AMMONIA CAN EXPLODE. ======== Accidental Release Measures ============ Spill Release Procedures: WEAR ORGANIC RESPIRATOR, GLOVES AND CLOTHING DURING CLEAN-UP.COVER SPILLS WITH SODA ASH AND WATER SPRAY.LET STAND 24 HOURS.WASH AWAY WITH WATER. Neutralizing Agent:N/K ============= Handling and Storage ==================== Handling and Storage Precautions: DO NOT STORE WITH AQUEOUS AMMONIA OR NEAR GASEOUS AMMONIA.KEEP AWAY FROM AREAS OF HIGH HEAT. Other Precautions: KEEP CONTAINERS, VIALS AND AMPOULES CLOSED OR SEALED. ====== Exposure Controls/Personal Protection ======== Respiratory Protection: MESA APPROVED RESPIRATOR WITH ORGANIC VAPOR CARTRIDGE. Ventilation: CONSULT LOCAL SAFETY/HEALTH AUTHORITIES IF ADDITIONAL GUIDANCE IS NEEDED .LOCAL-FUME HOOD:100 LFM MINIMUM. Protective Gloves: RUBBER Eye Protection: SPLASH PROOF GOGGLES. Other Protective Equipment:RUBBERIZE ED COVERALLS, RUBBER BOOTS AND SCBA FOR EMERGENCIES. Work Hygienic Practices: N/K Supplemental Safety and Health BP:DECOMPOSES @ 188C,370.4F.EXPLAN OF CARC:ANIMALS (IARC,1987).ACGIH A2=SUSP HUM CARC (1990).KNOWN TO CAUSE CANCER (CAL PROP 65 1988).WASTE DISP METHODS:WITH ALKALI SCRUBBER OBSERVING LOCAL, STATE AND FEDERAL REGULATIONS.TLV:1 PPM OR 5 MG/M3.PART NO:(M72-A1 TRAINING SET). ======== Physical/Chemical Properties =========== Boiling Pt:B.P. Text:SEE **SUPP** Melt/Freeze Pt:M.P/F.P Text:N/K Decomp Temp:Decomp Text:188C,370.4F Vapor Pres:0.54 MMHG Vapor Density: 4.35, AIR=1 Spec Gravity:1.328 (WATER=1) Evaporation Rate & Reference:>1 (BUTYL ACETATE=1) Solubility in Water:SLIGHT Appearance and Odor: CLEAR WHITE WITH NO CHARACTERISTIC ODOR. Percent Volatiles by Volume:100 ======== Stability and Reactivity Data ===========

Stability Indicator/Materials to Avoid:YES AMMONIA AND METAL SALTS. Stability Condition to Avoid:N/K Haza

rdous Decomposition Products:POSSIBLY SULFUR DIOXIDE,HYDROGEN SULFIDE,CARBON DIOXIDE,CARBON MONOXIDE.
Conditions to Avoid Polymerization:WILL NOT OCCUR.

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

Waste Disposal Methods:DISP MUST BE IAW FEDERAL,STATE & LOCAL REGULATIONS.COORDINATION W/ SUPPORTING INSTALLATION/MACOM ENVIRON COORDINATION BEFORE DISP IS REC TO DETERMINE APPROP DISP METHODS .MIX UNCONTAM MATL W/ SO LV & BURN IN INCINERATOR W/ AFTER BURNER

(SEE SUP)

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