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DECONTAMINATING AGENT DS2

MSDS Number

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National Stock Number

4230-01-133-4124

Product Name

DECONTAMINATING AGENT DS2

Manufacturer U S ARMY ARMAMENT MUNITIONS AND CHEMICAL COMMAND

Product Identification

Product ID:DECONTAMINATING AGENT DS2 MSDS Date:09/28/1984 FSC:4230 NIIN:01-133-4124 MSDS Number: BHCHJ

Responsible Party

U.S. ARMY ARMAMENT, MUNITIONS & CHEMICAL COMMAND

SMCCR-SFS, HDQ. BLDG. E5101

ABERDEEN PROVING GROUND , MD 21010-5423

US

Emergency Phone: 301-671-4411 (0800 - 1630 EST)

Info Phone: 301-278-5201 (AFTER DUTY HOURS)

Cage: 80700

Contractor

U.S. ARMY ARMAMENT, MUNITIONS & CHEMICAL COMMAND ABERDEEN PROVING GROUND, MD 21010-5423

US

301-278-5201 (AFTER DUTY HOURS Cage: 80700

Ingredients

DIETHYLENE TRIAMINE CAS: 111-40-0 RTECS: IE1225000 Fraction By Weight: 69.-71%. OSHA PEL1 PPM ACGIH TLV: S, 1 PPM; 9192

2-METHOXYETHANOL (EGME) (SARA III) CAS: 109-86-4 RTECS: KL5775000 Fraction By Weight: 27.-29%. OSHA PELS, 25 PPM ACGIH TLV: S, 5 PPM; 9192



Hazards

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:ACUTE: CORROSIVE TO TISSUE & HIGHLY IRRITANT TO RESPIRATORY TRACT; CHRONIC: REPEATED EXPOSURE TO "DETA" CAN CAUSE SKIN SENSITIZATION & ASTHMA; SUFFICIENT EXPOSURE TO "EGME" MAY CAUSE "CNS" DEPRESSION & LIVER DAMAGE. ALTHOUGH NOT DEFINITELYESTABLISHED IN HUMANS, REPRODUCTIVE EFFECTS ARE ALSO A MAJOR CONCERN.

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Effects of Overexposure:NO TOX. DATA AVAILABLE ON DS2. HOWEVER, DS2: ALKALI WHICH ON CONTACT WILL CORRODE TISSUE. EFFECTS EXHIBITED ARE A FUNCTION OF ROUTE OF EXPOS., AMT. OF SUBST. PRESENT & DURATION OF EXPOSURE; HEALTH EFF ECTS RANGE FROM MILD BURNS & PRIMARY IRRITATION TO CORNEAL OPACIFICATION, SEVERE BURNS, NAUSEA, VOMITING(SEE SUPPL DATA)

Medical Cond Aggravated by Exposure:PRE-EXISTING RESPIRATORY CONDITIONS.

First Aid

First Aid:SKIN: FLUSH AWAY W/WATER UNTIL "SOAPINESS" IS NO LONGER PRESENT; EYES: IMMEDIATELY FLUSH W/COPIOUS AMTS. OF WATER FOR AT LEAST 15 MINS. IN EITHER CASE, SEEK MEDICAL ATTN.; INHAL: REMOVE TO FRESH AIR - GIVE CPR/O*2 AS SITUATION DICTATES. ADDITIONAL SUPPORTIVE MEASURES MAY BE REQUIRED; INGEST: IF CONSCIOUS, GIVE PATIENT AS MUCH MILK OR WATER AS POSSIBLE. DO NOT INDUCE VOMITING. GET MED. ATTN. IMMED.

Fire Fighting

Flash Point:168F/75.6C Extinguishing Media:CARBON DIOXIDE, ALCOHOL FOAM, WATER Fire Fighting Procedures:NONE CITED Unusual Fire/Explosion Hazard:NEVER MIX OR STORE ACIDS, OXIDIZING AGENTS, OR STB(SUPER-TROPICAL BLEACH) TOGETHER W/ DS2; FIRE OR EXPLOSION MAY RESULT.

Accidental Release

Spill Release Procedures:SPILLS ON POROUS SURFACES(CONCRETE, WOOD, ETC.) SHOULD BE CLEANED & NEUTRALIZED IMMEDIATELY. OTHERWISE, IT WILL BE ABSORBED & BECOME AN INDEFINITE HAZARD. CONTAIN SPILL, NEUTRALIZE, ABSORB ON VERMICUL ITE, CLAY OR DIATOMACEOUS EARTH. SCOOP UP IN DRUM! Neutralizing Agent:SODIUM BISULFATE

Handling

Handling and Storage Precautions: AVOID EXTREME TEMPERATURES(I.E., 160F/71C) FOR STORAGE! AVOID CONTACT W/LEAKING LIQUID OR VAPOR. Other Precautions: SPILL/RELEASE PROCEDURE CONTD: SCOOP UP MATERIAL & CONTAMIN. MATTER, PLACE IN EPOXY COATED DRUM W/REMOVABLE HEAD IAW EPA & DOT RQMTS.; DURING CLEAN-UP, WEAR FULL FACE RESPIR. W/ORGANIC VAPOR CARTRIDGE, ARM-LENGTH RUBBER GLOVES & RUBBER APRON.

Exposure Controls

Respiratory Protection:FOR DS2 AIRBORNE CONC. FACEPIECE & ONE OF THE FOLLOWING: A) CHEM. CARTRIDGE RESP. W/AMINE CARTDGE; B) SUPPL. AIR RESP; C) SUPPL. AIR RESP. IN POSITIVE PRESS. ON CONTIN. FLOW MODE; FOR CONC. >5 PPM OR EMERGENCIES, USE "SCBA" Ventilation:LOCAL EXHAUST: NECESSARY IF TLV(TWA) EXCEEDED. Protective Gloves:BUTYL RUBBER: ARM'S LENGTH TYPE Eye Protection:SPLASHPROOF GOGGLES /FULL FACE SHIELD Other Protective Equipment:AS REQUIRED FOR TASK AT HAND; CORROSIVE RESISTANT(I.E. RUBBER) GAUNTLET, BOOTS, & APRON. Work Hygienic Practices:USE MATERIAL IAW THE GUIDLINES & INSTRUCTIONS SET FORTH IN USER'S TECH MANUAL. Supplemental Safety and Health SIGNS & SYMPTOM OVEREXP. CONTD: RESPIRATORY IRRITATION, SKIN SENSITIZATION.



Chemical Properties

HCC:B2 Boiling Pt:=193.3C, 380.F Spec Gravity:0.97 - 0.98 pH:>12.5 Appearance and Odor:CLEAR AMBER SOLUTION WITH AMMONIA-LIKE ODOR.

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Stability

Stability Indicator/Materials to Avoid:YES CORROSIVE: INCOMPATIBLE W/AL,CD,SN, & ZN; LEXAN,CELLULOSE ACETATE,PVC,MYLAR,ACRYLIC;PAINT,WOOL,OXIDIZING MATRL Stability Condition to Avoid:EXPOSURE TO AIR. DS2 WILL DETERIORATE IN AIR. EXPOSURE OF 48 HRS OR MORE TO OPEN AIR PRODUCES GELATIN-LIKE BODIES!

Hazardous Decomposition Products:NONE CITED

Disposal

Waste Disposal Methods:CHOICE OF METHOD DEPENDS ON PHYSICAL CONDITION OF WASTE & FACILITY'S CAPABILITY. FOR EXCESS STOCK,COORDINATE W/LOCAL DRMD; OVERSEAS OPERATE W/IN HOST COUNTRY & DRMD REGS.;/WASTE CORROSIVE(PH >12.5) W/ EPA HAZ. WASTE:D002; INCINERATE OR NEUTRALIZE.

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