View NSN Online: https://aerobasegroup.com/nsn/6810-00-264-6619 ALLIED CHEMICAL CORP. -- OXALIC ACID -- 6810-00-264-6619 ============= Product Identification ======================== Product ID:OXALIC ACID MSDS Date:01/01/1985 FSC:6810 NIIN:00-264-6619 MSDS Number: BDQSY === Responsible Party === Company Name: ALLIED CHEMICAL CORP. Emergency Phone Num:201-455-2000 CAGE:1L168 === Contractor Identification === Company Name: ALLIED CHEMICAL COMPANY Box:1087R CAGE:1L168 Company Name: ALLIED-S **IGNAL INC** Address:Box:2332R City:MORRISTOWN State:NJ ZIP:07962-2332 Country:US Phone:201-455-4414 CAGE:1L164 ====== Composition/Information on Ingredients ======== Ingred Name: OXALIC ACID CAS:144-62-7 RTECS #:RO2450000 Fraction by Wt: >99% OSHA PEL:1 MG/M3/2 STEL ACGIH TLV:1 MG/M3/2 STEL; 9192 ========== Hazards Identification ================= Effects of Overexposure: EYES, SKIN, INHALE: CAUSES IRRITATION. INGESTION: VERY TOXIC, CORROSIVE POISON.

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======= First Aid Measures ============== First Aid:EYES: IMMEDIATELY FLUSH W H*20,GET MEDICAL ATTN;SKIN:FLUSH W H*2O;INHALED:GIVE ART RESPIR IF NEEDED,GET MED ATTN;INGESTED:DRINK H*2O, DO NOT INDUCE VOMITING, GET MEDICAL ATTN. Flash Point: SEE ADD DATA Extinguishing Media:H*2O SPRAY, DRY CHEM.,ALCOHOL FOAM, OR CO*2. Fire Fighting Procedures: WEAR SELF-CNTND BRTHG APP., & GOGGLES. Unusual Fire/Explosion Ha zard:IF MOLTEN, H*20 OR FOAM MAY CAUSE FROTHING. RELEASES FORMIC ACID, CO, & CO*2 AT FIRE TEMPERAT ======== Accidental Release Measures ============ Spill Release Procedures: ELIMINATE FLAME/IGNITION SOURCES.SM SPILL:SWEEP UP MATL. LG SPILL*SHOVEL MATL INTO CONTAINERS.AVOID DUSTING.NOTE:PRODUCT IS TOXIC. ============= Handling and Storage ========================== Handling and Storage Precautions: STORE IN COOL, DRY, WELL-VENTILATED AREA, AWAY FROM ANY ACU TE FIRE HAZARDS.OUTSIDE STORAGE PREFERRED. KEEP AWAY FROM FOODSTUFFS. Other Precautions: NO SMOKING OR EATING WHEN HANDLING PRODUCT. CONTACT W EYES MAY CAUSE CORNEAL DAMAGE. SEE NATIONAL SAFETY COUNCIL DATA SHEET D-406, "OXALIC ACID". ===== Exposure Controls/Personal Protection ======== Respiratory Protection: FUME OR HIGH EFF PARTICULATE RESPIR. Ventilation: PROVIDE ADEQUATE EXHAUST TO MAINTAIN LOW DUST, LOW MIST. Protective Gloves: RUBBER Eye Protection: CHEM SAFETY GOG **GLES** Other Protective Equipment: RUBBER ARPON, FACE SHIELD, CLOTHING TO AVOID SKIN CONTACT Supplemental Safety and Health SYNONYMS:ETHANEDIOIC ACID;OXALIC ACID DIHYDRATE. SUBLIMES AT BOILING POINT. ITEM IS CLASS (LARGE CRYSTALS)IN SPECIFICATION.

LD50(ORL-RAT)IS 375MG/KG.

========= Physical/Chemical Properties ===========

HCC:C3

Boiling Pt:B.P. Text:30SF, 150C

Spec Gravity: 1.653

Solubility in Water: APPRECIABLE

Appearance and Odor: COLORLESS, ODORLESS CRYSTALS.

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Stability Indicator/Materials to Avoid:YES
AVOID OXIDANTS, CHLORITES, HYPOCHLORITES, FURFURYL ALC., SILVEF
Stability Condition to Avoid: COMBUSTIBLE SOLID AT 215F; DECOMPOSES
300-320F.

======= Stability and Reactivity Data ==========

Hazardous Decomposition Products:FORMIC ACID, CO,CO*2 REPORTED AT FIRE TEMPERATURE.

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

Waste Disposal Methods:DO NOT SEWER. SM & LG SPILL*DEPOSIT IN POSTED TOXIC SUBSTANCE LANDFI

LL IN COMPLIANCE WITH LOCAL, STATE, & FEDERAL REGULATIONS.

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