View NSN Online: https://aerobasegroup.gr/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-SI **GNAL 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.

==========

====== 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\*20, 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 Haz ard: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 ACUT E 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 GOGG LES 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.

=====

======== Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES AVOID OXIDANTS,CHLORITES,HYPOCHLORITES,FURFURYL ALC.,SILVER Stability Condition to Avoid:COMBUSTIBLE SOLID AT 215F;DECOMPOSES 300-320F.
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 LANDFIL

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

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.