View NSN Online: https://aerobasegroup.kr/nsn/6810-00-264-9020

Product ID:SODIUM SULFITE MSDS Date:01/01/1985 FSC:6810 NIIN:00-264-9020 MSDS Number: BDQZX === Responsible Party === Company Name: CHEM COMMODITIES AGENCY (FM; STAUFFER CHEM CO) Emergency Phone Num:714-683-5165 CAGE: JO769 === Contractor Identification === Company Name: CHEM COMMOD **ITIES AGY, INC** Address:27447 PACIFIC STREET Box:1650 City:HIGHLAND State:CA ZIP:92346-2640 Country:US Phone:714-864-2310 CAGE: JO769 Company Name: CHEMICAL COMMODITIES AGENCY, INC. Address:27447 PACIFIC STREET Box:City:HIGHLAND State:CA ZIP:92346-2640 Country:US Phone:909-864-2310 CAGE:60777

Ingred Name:SODIUM SULFITE, ANHYDROUS:NOTE:TLV IF FOR RESPIRABLE DUST, NUISANCE PARTICULATES,ACGIH-82 CAS:7757-83-7 RTECS #:WE2150000 Fraction by Wt: >93% ACGIH TLV:5 MG/CUM(DUST)

Ingred Name:UNIDENTIFIED COMPONENTS Fraction by Wt: 1650F). Fire Fighting Procedures:WEAR SELF CNTND BRTH APP Unusual Fire/Explosion Hazard:DECOMPOSITION RELEASES TOXIC SO*2 GAS(TOLERANCE 2 PPM, SHARP PUNGENT ODOR, NON COMBUSTIBLE).

 Spill Release Procedures:SM SPILL:COVER W SODA ASH OR SOD.BICARBONATE,MIX/SPRAY W H*20,SCOOP INTO LG CONT;LG SPILL:SHOVEL INTO LG CONT. AV
 OID DUSTING,SWEEP UP RESIDUE,& PLACE IN CONT.FLUSH REMAINING RESIDUE W H*20.

Handling and Storage Precautions:STORE IN COOL,DRY,WELL VENTILATED,LOW
FIRE RISK AREA.PROTECT FROM PHYSICAL DAMAGE.AVOID ANY PHYSICAL
CONTACT.KEEP CONTAINERS TIGHTLY CLOSED.
Other Precautions:AVOID PROLONGED OR REPEATED CONTACT W CHEMICAL.REMOVE
& WASH CONTAMINATED CLOTHING.STORE AWAY FROM ACIDS, OXIDIZERS.

HCC:N1 Boiling Pt:B.P. Text:DECOMPOSES Spec Gravity:2.63 Solubility in Water:APPRE

CIABLE Appearance and Odor:WHITE POWDER OR CRYSTALS, NO ODOR

Stability Indicator/Materials to Avoid:YES STRONG ACIDS RELEASE SO*2;STRONG OXIDIZERS REACT VIGOROUSLY Stability Condition to Avoid:HIGH TEMPERATURES RELEASE TOXIC SO*2 GAS. Hazardous Decomposition Products:SO*2 GAS;RESIDUE FROM HIGH TEMP,REDUCING COND REPORTED:NA*2S

Waste Disposal Methods:DISP OSE IN FULL ACCORD W APPLICABLE INTERNATIONAL,FEDERAL,STATE, & LOCAL REGS.MAY DISSOLVE IN H*20, NEUTRALIZE W ACID, OXIDIZE TO FULFATE(USE SLIGHT EXCESS H*20*2,AGITATE), & FLUSH W EXCESS H*20 TO SE WER IF REGS PERMIT.

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 accur ate 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.