JONES-HAMILTON COMPANY SODIUM BISULFATE 7930-00-559-9481 ====================================
Product ID:SODIUM BISULFATE MSDS Date:04/07/1986 FSC:7930 NIIN:00-559-9481 MSDS Number: BHDNH === Responsible Party === Company Name:JONES-HAMILTON COMPANY Address:8400 ENTERPRISE DRIVE City:NEWARK State:CA ZIP:94560 Country:US Info Phone Num:419-666-9838 Emergency Phone Num:415-797-2471 CAGE:OMD27 === Contractor Identification === Company Name:JONES-HAMILTON COMP ANY Address:8400 ENTERPRISE DRIVE Box:City:NEWARK State:CA ZIP:94560 Country:US Phone:415-797-2471 CAGE:OMD27
======= Composition/Information on Ingredients ========
Ingred Name:SODIUM BISULFATE ANHYDROUS GLOBULAN CAS:7681-38-1 RTECS #:VZ1860000 Fraction by Wt: 94.5%

======== Hazards Identification ==================

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Explanation of Carcinogenicity:NOT L

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Effects of Overexposure:EYE: WATERING
SKIN: MILD BURNS, MILD TO SEVERE
IRRITANT INHAL: IRRITANT,
MILD BURNING SENSATION MAY OCCUR TO MUCOUS MEMBRANES & UPPERRESPRITORY TRACT.; INGST: IRRITANT
OFFERRESPRITORY TRACT., INGST. IRRITARY
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First Aid:EYES: FLUSH THOROUGHLY W/WTR FOR 15 MINS. GET PROMPT MEDICAL ATTENTION SKIN: FLUSH W/WTR FOR 15 MINS. IF BURNS OCCUR OBTAIN MEDICAL ATTENTION INHAL: REMOVE TO FR
ESH AIR.INGST: DRINK LG QTY OF WATER/MILK, FOLLOW W/MILK OF MAGNESIA, BEATEN EGGS
OR VEGETABLE OIL. DO NOT INDUCE VOMITING. CONTACT PHYSICIAN IMMEDIATELY
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Flash Point:NR Extinguishing Media:WATER OR DRY CHEMICAL AS APPROPRIATE FOR COMBUSTIBLE IN AREA
Fire Fighting Procedures:SELF CONTAINED BREATHING APPARATUS SHOULD BE WORN. IF WTR IS USED TO EXTINGUISH COMBUSTIBLES & PRODUCTIS DISSOLVED IN WTR FORMING
SULFURIC ACID USE PROTCT EQUIP
Unusual Fire/Explosion Hazard:PRODUCT READILY DISSOLVES IN WTR TO FORM A WEAK SULFURIC ACID SOLUTION. NO GASESOR TOXIC FUMES ARE EMITTED FROM THIS REACTION,TAKE PRECAUTIONS FROM EXPOSURE.
======== Accidental Release Measures ==========
Spill Release Procedures:SMALL:MATL IS A GRANULAR PRODUCT & CAN BE SWEPT UPFROM SURFACES.;LARGE: PICK UP AS MUCH AS POSSIBLE W/SHOVEL OR OTHER TOOL.NEUTRALIZE BALANCE OF SPILLW/WEAK ALKALINE SOL
UTION,& WASH DOWN TO SEWER IF FEDERAL,STATE,& LOCAL REGULATION PERMIT.
WASH DOWN TO SEWER II TEDERAL, STATE, & LOCAL REGULATION TERMIT.
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Handling and Storage Precautions:AVOID CONTACT W/SKIN,EYES,OR CLOTHING. DONOT STOREWHERE EXPOSED TO MOIST CONDITIONS. KEEP CONTAINERSTIGHTLY CLOSED. KEEP AWAY FROM STRONG ALKALIES.
Other Precautions:WEAR ALL RECOMMENDED PROTECTIVE EQUIPMENT WHEN HANDLING.
====== Exposure Controls/Personal Protection =======
Respiratory Pro

tection:NIOSH OR MSHA CERTIFIED DUST MASK SHOULD BE WORN WHILE HANDLING PRODUCT Ventilation:LOCAL VENTILATION TO A DUST COLLECTOR IS RECOMMENDED Protective Gloves: RUBBER OR NEOPRENE Eye Protection: SAFETY GOGGLES OR FULL FACESHIELD Other Protective Equipment: CLOTHES SHOULD COMPLETELY COVER SKIN TO AVOID SKIN CONTACT. COATS, COVERALLS, OR APRONS ARE RECOMMENDED Work Hygienic Practices: USE COMMON SENSE AND CARE AROUND CHEMICALS. Supplemental Safety and Health NK ======= Physica I/Chemical Properties ======== Boiling Pt:B.P. Text:350F Vapor Pres:NA Vapor Density:NA Evaporation Rate & Dr. Reference: NA Solubility in Water:100 Appearance and Odor:OFF WHITE, BEAD LIKE, GRANULAR, DRY MATERIAL ======== Stability and Reactivity Data ========== Stability Indicator/Materials to Avoid:YES AVOID CONTACT W/STRONG ALKALINE MATL SUCH AS CAUSTIC. REACTSW/WTR TO FORM WEAK SULFURIC ACID SOLUTION Stability Condition to Avoid:STORE IN DRY AREA TO AVOID M **OISTURE** CONTACT Hazardous Decomposition Products: NONE UNLESS HEATED OVER 570F AT WHICH SULFUR DIOXIDE, SULFUR TRIOXIDE ARE FORMED ======= Disposal Considerations ============ Waste Disposal Methods: COMPLY WITH ALL THE FEDERAL, STATE, AND LOCAL 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 what

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