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JONES-HAMILTON CO -- SODIUM BISULFATE/CID AA460 -- 7930-00-559-9481

========= Product Identification ============

Product ID:SODIUM BISULFATE/CID AA460

MSDS Date:04/07/1986

FSC:7930

NIIN:00-559-9481

MSDS Number: BJZVY === Responsible Party ===

Company Name: JONES-HAMILTON CO Address: ENTERPRISE AT WILLOW

Box:464

City:NEWARK

State:CA ZIP:94560 Country:US

Info Phone Num:415-797-2471 OR 419-666-9838

Emergency Pho

ne Num:415-797-2471(CHEMTREC 800-424-9300)

CAGE:93594

=== Contractor Identification ===

Company Name: JONES-HAMILTON CO. Address: 8400 ENTERPRISE DRIVE

Box:City:NEWARK

State:CA ZIP:94560 Country:US

Phone:510-797-2471/510-792-4500

CAGE:93594

======= Composition/Information on Ingredients ========

Ingred Name: SODIUM BISULFATE ANHYDROUS GLOBULAR (SODIUM ACID SULFATE,

NITRE CAKE) CAS:7681-38-1

RTECS #:VZ1860000 Fraction by Wt: 94.5%

Other REC Limits: NONE SPECIFIED

==== Hazards identification =============
Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:INCLUDING SIGNIFICANT ROUTES EFFECTS, SYMPTOMS OF OVER EXPOSURE & MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE. Effects of Overexposure:WATERING OF EYES, MILD SKIN BURNS, MILD BURNING SENSATION MAY OCCUR TO MUCOUS MEMBRANES & UPPER RESPIRATORY TRACT. INHALATION: IRRITANT. SKIN: MILD TO SEVE RE IRRITANT. INGESTION: IRRITANT.
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First Aid:EYES:FLUSH THOROUGHLY WITH WATER FOR 15 MINUTES, GET PROMPT MEDICAL ATTENTION. SKIN:FLUSH WITH WATER FOR 15 MINUTES. IF BURNS OCCUR OBTAIN MEDICAL HELP. INHALE:MOVE TO FRESH AIR LOCATION. SWALLOW:DRIN K LARGE QUANTITIES OF WATER/MILK, FOLLOW WITH MILK OF MAGNESIA, BEATEN EGGS OR VEGETABLE OIL. DO NOT INDUCE VOMITING. CONTACT PHYSICIAN IMMEDIATELY.
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======= Fire Fighting Measures ==========
Flash Point:NONE Extinguishing Media:WATER OR DRY CHEMICAL AS APPROPRIATE FOR COMBUSTIBLES IN AREA Fire Fighting Procedures:WHEN WATER USED TO EXTING COMBUSTIBLES/PRODUCT IS DISSOLVED IN WATER FORMING SULFURIC ACID.USE ACID PROTECTIVE EQUIP. ELEVATED TEMPS(+570F)IS REACHED, USE SCBA Unusual Fire/Explosion Hazard:PRODUCT READILY DISSOLVES IN WATER TO FORM WEAK SULFURIC ACID SOLUTION. NO GASES, TOXIC FUMES ARE EMITTED
FROM REACTION, BUT PRECAUTIONS SHOULD BE FOLLOWED.
========= Accidental Release Measures =========
Spill Release Procedures:SMALL:MATERIAL IS A GRANULAR PRODUCT & CAN BE SWEPT UP FROM SURFACES. LARGE:PICK UP AS MUCH AS POSSIBLE W/SHOVEL OR OTHER TOOL. NEUTRALIZE BALANCE OF SPILL W/WEAK ALKALINE SOLUTION & WASH DOWN TO SEWE R IF FEDERAL, STATE & LOCAL REGULATIONSPERMITS.
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Handling and Storage Pr

ecautions: AVOID CONTACT WITH SKIN, EYES OR CLOTHING. DO NOT STORE WHERE EXPOSED TO MOIST CONDITIONS OR NEAR STRONG ALKALIES. KEEP CONTAINERS TIGHTLY CLOSED. Other Precautions: WEAR ALL RECOMMENDED PROTECTIVE EQUIPMENT WHEN HANDLING. ===== Exposure Controls/Personal Protection ======== Respiratory Protection: NIOSH OR MSA CERTIFIED DUST MASK SHOULD BE WORN WHILE HANDLING PRODUCT TO CONTROL EXPOSURE BELOW NUISANCE DUST LIMITS OF 10 MG/M3 Ventilation:LOCAL EXHAUST :LOCAL VENTILATION TO A DUST COLLECTOR IS RECOMMENDED. Protective Gloves: ACID RESISTANT GLOVES: RUBBER OR NEOPRENE Eye Protection: SAFETY GOGGLES OR FULL FACE SHEILD Other Protective Equipment: CLOTHES SHOULD COMPLETELY COVER SKIN TO AVOID SKIN CONTACT. COATS, COVERALLS OR APRONS ARE RECOMMENDED. Work Hygienic Practices: USE COMMON SENSE & CARE AROUND CHEMICALS. NEVER MIX CHEMICALS. CONSULT YOUR SUPERVISOR FOR OTHER PRACTICES. Supplemental Safety and Health ======= Physical/ Chemical Properties ========= HCC:C1 Melt/Freeze Pt:M.P/F.P Text:350F,177C 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 WITH STRONG ALKALINE MATERIAL SUCH AS CAUSTIC. REACT WITH WATER TO FORM WEAK SULFURIC ACID SOLUTION.

Stability Condition to Avoid:STORE IN DRY AREA TO AVOID MOISTURE CONTACT

Hazardous Decom

position Products: NONE UNLESS HEATED OVER 570F AT WHICH SULFUR DIOXIDE & SULFUR TRIOXIDE ARE FORMED.

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

Waste Disposal Methods: COMPLY WITH ALL THE STATE, FEDERAL & LOCAL REGULATIONS.

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