View NSN Online: https://aerobasegroup.kr/nsn/6810-00-241-1190

J.T.BAKER CHEMICAL CO;(DISTR:CHEM COMMODITIES AGY) -- MERCURY BICHLORIDE/MERCURY PERCHLORIDE -- 6810-00-241-1190

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

Product ID:MERCURY BICHLORIDE/MERCURY PERCHLORIDE

MSDS Date:01/01/1985

FSC:6810

NIIN:00-241-1190

MSDS Number: BDMLS === Responsible Party ===

Company Name: J.T.BAKER CHEMICAL CO; (DISTR: CHEM COMMODITIES AGY)

Address:222 RED SCHOOL LANE

City:PHILLIPSBURG

State:NJ

ZIP:08865-2219

Country:US

Info Phone Num:201-859-2151

Emergency Phone Num:201-859-2151

CAGE:DO870

=== Contractor Identification ===

Company Name: J.T.BAKER CHEMICAL CO.

Address:222 RED SCHOOL LANE

City:PHILLIPSBURG

State:NJ

ZIP:08865-2219

Country:US

Phone:201-859-2151

CAGE:DO870

Company Name: MALLINCKRODT BAKER, INC.

Address: 222 RED SCHOOL LANE

Box:City:PHILLIPSBURG

State:NJ ZIP:08865 Country:US

Phone:800-582-2537

CAGE:70829

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

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Ingred Name:MERCURIC CHLORIDE (SARA III) CAS:7487-94-7 RTECS #:OV9100000 Fraction by Wt: 100% OSHA PEL:0.1 MG HG/M3;SKIN;C ACGIH TLV:0.1 MG HG/M3; 9192
========== Hazards Identification ===========
Effects of Overexposure:VIOLENT POISON;MAY BE FATAL IF SWALLOWED;CORROSIVE TO MUCOUS MEMBRN.INGSTION MAY CAUSE NAUSEA VOMIT.
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First Aid:ING:WASH STOMACH W/5% FORMALDEHYD SODIUM SULFOXYLATE S OLN
THEN W/2% SOD CARBONTE SOL FOLLOWD BY GIVING 250CC OF FORMALDHYD SOD SULFOXYLATE SOLN.GIVE DIMERCAPROL 4MG/KG BODY WT EVRY 4HRS.GET MED ADVICE ;SKIN:WASH W/SOAP & H*2O;EYES FLUSH W/H*2O.GET MD.
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Fire Fighting Procedures:WEAR SELF-CNTND BRTHG APP
========== Accidental Release Measures ==========
Spill Release Procedures:MFR SPECIFIES TO DISSOLVE IN H*2O.CONVERT OTHER CONTAMINATED COMPDS T O THE SOLUBLE NITRATES.ADJUST THE ACIDITY & PRECIPITATE AS MERCURIC SULFIDE.ALQAYS USE PROTECTIVE GLOVES,GOGGLES DURING CLEAN-UP PR OCEDURES.
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Handling and Storage Precautions:STORE IN COOL,DRY,WELL VENTILATED AREA. PROTECT FROM PHYSICAL DAMAGE.KEEP CONTAINERS CLOSED. MAINTAIN STANDARD HYGIENE FOR CHEM HANDLING. Other Precautions:KEEP IN POLYETHYLENE CONTNRS. AVOID SKIN/EYE CONTACT.DO NOT BREATH DUST;KEEP AW

AY FM FEED OF FOOD PROD.WASH HANDS BEFORE EATING OR SMOKING. THE TOXICITY OH HG IS SUCH, HG SHOULD NOT BE LET IN AI ===== Exposure Controls/Personal Protection ======== Respiratory Protection: WEAR SELF-CNTND BRTHG APP Ventilation:LOCAL EXHAUST TO MAINTN BELOW TLV. Protective Gloves:RUBBER Eye Protection: SAFETY/CHEM GOGGLES Other Protective Equipment: FULL PROTECTIVE CLOTHING, SAFETY SHOWER, EYE WASH STATION Supplemental Safety and Health MSDS UNDATED; SPEC REF: O-C-265B. ======== Physical/Chemical Properties ============ HCC:T4 Boiling Pt:B.P. Text:303C(577F) Spec Gravity:5.44 Solubility in Water: APPRECIABLE Appearance and Odor: WHITE CRYSTAL, GRANULES OR POWDER

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

Stability Indicator/Materials to Avoid:YES OXIDIZER,SUCH AS:SO*3,HYPOSULFITES,PO*4,BR,NH*3,FE,CU,AG,PB Stability Condition to Avoid:HEAT,FRICTION OR IMPACT Hazardous Decomposition Products:MERCURY/MERCURY VAPORS.

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

Waste Disposal Methods:DO NOT TOUCH SPILLAGE UNTIL EXPERTS ARRIVE. EXPERTS WILL PACKAGE AND DISPOSE. DISPOSE IN ACCORDANCE WITH INTERNATIONAL, FEDERAL, STATE & LOCAL REGULATIONS.

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