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OCTAGON PROCESS, INC. -- SODIUM DICHROMATE TECHNICAL -- 6810-00-281-2686

Product ID:SODIUM DICHROMATE TECHNICAL MSDS Date:01/01/1985 FSC:6810 NIIN:00-281-2686 MSDS Number: BDSSZ === Responsible Party === Company Name: OCTAGON PROCESS, INC. Address:596 RIVER ROAD City:EDGEWATER State:NJ ZIP:07020-1105 Country:US Info Phone Num:201-945-9400 Emergency Phone Num:201-945 -9400 CAGE:DO973 === Contractor Identification === Company Name: OCTAGON PROCESS INC. Address:596 RIVER ROAD Box:City:EDGEWATER State:NJ ZIP:07020 Country:US Phone:201-945-9400 CAGE:82925 Company Name: OCTAGON PROCESS, INC. Address:596 RIVER ROAD City:EDGEWATER State:NJ ZIP:07020-1105 Country:US Phone:201-945-9400 CAGE:DO973

Ingred Name:SODIUM BICHROMATE (SARA III) CAS:10588-01-9 RTECS #:HX7700000 Fraction by Wt: 86.6% OSHA PEL :0.1 PPM CRO3;CEILING ACGIH TLV:0.05 MG CR/M3; 9192 EPA Rpt Qty:10 LBS DOT Rpt Qty:10 LBS

Effects of Overexposure: IRRIGATE SKIN, ULCERS, IRRITATE EYES, CONJUNCTIVITIS. INHALATION WILL IRRITATE, ULCERATE MUCOUS MEMBRANES

First Aid:IN CASE OF CONTACT,IMMEDIATELY FLUSH SKIN OR EYES WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES.FOR EYES OR SKIN IRRITATON CONSULT

DOCTOR RIGHT AWAY.FOR INHALATION OR INGESTION GET IMMEDIATE MEDICAL HE LP.IF SWALLOWED,STOMACH WASH FOLLOWED BY MILK.

Flash Point:N.A.

Extinguishing Media: IN THE EVENT OF FIRE OUTBREAK FLOOD WITH WATER Unusual Fire/Explosion Hazard: DECOMPOSES AT ABOUT 750F TO GIVE OXYGEN, SODIUM CHROMATE, & CGRINUC SESQUIOXIDE. OXYGEN PROMOTE BURNING

Spill

Release Procedures:COVER WITH SEAK REDUCING AGENTS SUCH AS HYPO,BISULFITES OR FERROUS SALTS.BISULFITES OR FEROUS SALTS NEED ADDITIONAL PROMOTER OF SOME 3M-H*2SO*4 FOR RAPID REACTION.TRANSFER THE SLURRY INTO LARGE CONTAI NER OF WATER & NEUTRALIZE WITH SODA ASH

Handling and Storage Precautions:STORE IN DRY AREA & KEEP CONTAINER CLOSED.HANDLE CONTAINER WITH CARE;KEEP AWAY FROM FLAMMABLES & EASILY OXIDIZAB LE SUBSTANCES.WOODEN FLOOR NOT DESIRED Other Precautions:WEAR RUBBER GLOVES,FACE SHIELD,ENTIRE BODY SHIELD,PROTECTIVE WORK CLOTHING.HAZARDOUS REACTIONS WITH CARBIDE,AMINES,SUCH AS HYDRAZINE,SLAKED LIME,MERCURY CYANIDES,OXIDIZABLE MATERIALS,ANILINE.

======= Exposure Controls/Personal Protection ==========

Respiratory Protection:RESPIRATOR APPROVED BY U.S.BUREAU OF MINES FOR CHROMATES Ventilation:AS REQUIRED TO ELIMINATE DUSTS. Protective Gloves:RUBBER. Eye Protection: CHEMICAL SAFETY GOGGLES Other Protective Equipment:RUBBER APRON & SLEEVES,FACE SHIELD,PROTECTIVE CLOTHING,SHOES Supplemental Safety and Health HCC = D2 ASSIGNED BASED UPON THE FACT THAT ITEM IS AN OXIDIZER AND TOXIC, ALSO HAS ACUTE & CHRONIC HEALTH EFFECTS (SEE TABLE B-3 OF DLAI 4145.11).

HCC:D2 Boiling Pt:B.P. Text:N.A. Spec Gravity:2.52 Solubility in Water:APPRECIABLE Appearance and Odor:BRIGHT ORAANGE-RED CRYST ALS,NO ODOR

Stability Indicator/Materials to Avoid:YES REDUCING AGENTS,FLAMMABLES,EASILY OXIDIZABLE SUBSTANCES Stability Condition to Avoid:TENDS TO PICKUP MOISTURE.

Waste Disposal Methods:CHROMATES CANNOT BE DIRECTLY DISCHARGED TO STREAMS.USE VAST VOLUMES OF CONCENTRATED SOLUTION OF REDUCING AGENT(BISULFITES OR FERROUS SALTS WITH 3M-H*2SO*4 OR H

YPO.NEUTRALIZE WITH SODA ASH OR DILUTE HC L.DRAIN INTO AN APPROVED DISPOSAL AREA.

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