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OCCIDENTAL CHEMICAL CORP -- CAUSTIC POTASH-LOW SODIUM 45% -- 6140-01-255-3490

Product ID:CAUSTIC POTASH-LOW SODIUM 45%

MSDS Date:05/30/1989

FSC:6140

NIIN:01-255-3490

MSDS Number: BQQJC === Responsible Party ===

Company Name: OCCIDENTAL CHEMICAL CORP

Address:OCCIDENTAL TOWER

Box:809050 City:DALLAS State:TX ZIP:75380

Country:US Info Phone Num:800-752-5151

Emergency

Phone Num:716-278-7021

CAGE:0AH54

=== Contractor Identification ===

Company Name: OCCIDENTAL CHEMICAL CORPORATION

Address:5005 LYNDON B JOHNSON FWY

Box:City:DALLAS

State:TX

ZIP:75244-6198 Country:US

Phone:800-752-5151/972-404-3800

CAGE:0AH54

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

Ingred Name:POTASSIUM HYDROXIDE. (KOH, CAUSTIC POTASH). LD50 RAT ORAL

365 MG/KG. CAS:1310-58-3

RTECS #:TT2100000 Fraction by Wt: 45% Other REC Limits:N/K OSHA PEL:2 MG/M3 C

ACGIH TLV:

2 MG/M3 C

EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS

Ingred Name:WATER

CAS:7732-18-5

RTECS #:ZC0110000 Fraction by Wt: 55% Other REC Limits:N/K

OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name: HNDLG/STOR PREC: WASH THORO AFTER HNDLG/CONT, BURNS MAY NOT BE IMMED VISIBLE/PAINFUL. KEEP CNTNR CLSD. CORR TO (SEE ING 4)

RTECS #:99999992Z Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:ING 3:TIN, ALUMINUM, ZINC & THEIR ALLOYS, VIOLENT RXN W/ THEM IN POWDER FORM. CARBON MONOXIDE CAN FORM O

N CONT W/(ING 5) RTECS #:99999992Z Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:ING 4:REDUCING SUGARS, FOODS & BEVERAGES IN ENCLOSED SPACE & CAN BE FATAL. FOLLOW APPROPROPRIATE TANK ENTRY (INGRED 6)

RTECS #:99999992Z Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:ING 5: PROCEDURE (ANSI Z117.1-1977). EMPTY & CLEAN CONTAINER BEFORE ADDING PRODUCT, MAY EXPLODE W/ UNKNOWN RESIDUE.

RTECS #:99999992Z Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

Ingred

Name:OTHER PREC:BOILING & SPATTERING & POSS IMMED VIOLENT ERUPTION OF HIGHLY CAUSTIC SOLN.POSS EXPLO RXN W/ ACID,(SEE ING 8)

RTECS #:99999999ZZ Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:ING 7: ALDEHYDES, & MANY OTHER ORG CHEMS. FOLLOW ALL MIXING PRECAUT. ADD PROD VERY GRADUALLY. VENT:REQD IF (SEE ING 9)

RTECS #:99999999ZZ Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

Ingred Name:ING 8:CO GENERATED.USE W/ ADEQ VENT.HYGIENE PRACT:CANNOT BE DECONTAMINATED.WASH

& DRY CONTAM CLTHG BEFORE REUSE.

RTECS #:99999992Z Other REC Limits:N/K OSHA PEL:N/K ACGIH TLV:N/K

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

LD50 LC50 Mixture: N/K

Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO

Health Hazards Acute and Chronic: CORROSIVE TO ALL BODY TISSUE. LOCAL

EXPOSURE CONSISTS OF MULTIPLE AREAS OF SUPERFICIAL SKIN DESTRUCTIO

Explanation of Carcinogenicity:NONE

Effects of Overex

posure:EYES:SEVERE BURNS,BLINDNESS.SKIN:IRRITANT

DERMAT, SEVERE BURNS. LATENT PERIOD BETWEEN EXPOSURE & IRRIT MAY EXIST & VARY W/ CONC. INGESTION: POSS SEVERE BURNS AND PERFORATION OF MUCOUS MEMBRANES IN MOUTH, THROAT, ESOPHAGUS &

STOMACH.INHALATION:MIST/SPRAY MAY DAMAGE UPPER RESPIRATORY TRACT AND LUNGS W/ POSS CHEM PNEUMONITIS.

Medical Cond Aggravated by Exposure: N/K

First Aid:EYES:IMMED FLUSH W/ LRG AMTS OF

OPEN.CALL MD IMMED.SKIN:WASH AREA W/ PLENTY OF H*20 FOR 15 MIN.REMOVE CONTAM CLTHG & SHOES.CALL MD IMMED.INGEST:NEVER GIVE ANYTHING BY MOUTH I F UNCON.DO NOT INDUCE VOMIT.GIVE LRG QTIES OF H*20 OR MILK.IF VOMIT OCCURS,KEEP AIRWAY CLEAR.CALL MD IMMED.INHAL:MOVE TO FRESH AIR.GIVE O*2 IF BRTHG DFCLT.GIVE ARTF RESP IF BRTHG STOPPED.GET MED ATTN. Flash Point:NONE Extinguishing Med ia:NOT COMBUSTIBLE.WATER SPRAY,FOAM,CARBON DIOXIDE OR DRY CHEMICALS MAY BE USED IN AREAS WHERE THIS PRODUCT IS STORED. Fire Fighting Procedures: USE NIOSH/MSHA APPROVED PRESSURE DEMAND SCBA & FULL PROTECTIVE EQUIPMENT. AVOID DIRECT CONTACT OF PRODUCT W/ WATER, CAN CAUSE VIOLENT EXOTHERMIC REACTION Unusual Fire/Explosion Hazard: DIRECT CONTACT WITH WATER OR ACIDS CAN CAUSE A VIOLENT EXOTHERMIC REACTION. ======== Accidental Release Measures ============ Spill Rel ease Procedures: STOP LEAK. CONTAIN & CLEAN-UP SPILL IMMED.REMOVE SPILL W/ VACUUM TRUCK.NEUT TRACES W/ DILUTE HCL,H*2SO*4,HNO*3,H*3PO*4,OR ACETIC ACID.FLUSH AREA W/ H*2O.COVER W/ SODIUM BICARBONATE.PLACE CLEAN-UP MATLS & AFFECTED SOILS IN APPRVD CONTR.LABEL(SEE SUP) Neutralizing Agent: DILUTE INORGANIC ACIDS LIKE HYDROCHLORIC, SULFURIC, NITRIC, PHOSPHORIC & ACETIC. ============= Handling and Storage ================ Handling and Storage Precautions: DO NOT GET IN E CLTHG.AVOID BRTHG DUST, MIST OR SPRAY, DO NOT INGEST, USE ADEQ VENT & RESP PROT WHERE DUST, MIST OR SPRAY POSS. (SEE ING 3) 80-100F.26.67-37.78 H*2O.NEVER ADD H*2O TO KOH.STIR CONSTANTLY TO

YES, ON SKIN OR

H*20 FOR 15 MIN.HOLD LIDS

Other Precautions: ALWAYS WEAR PROT CLTHG. WHEN MIXING, ADD KOH TO ASSURE ALL KOH DISSOLVES AS ADDED. IF KOH SETTLES IN BOTTOM OF VESSEL, MAY GENERATE EXCESS HEAT, RESULTING IN DANGEROUS (SEE ING 7)

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

Respiratory Prote

ction:NOT REQUIRED UNDER NORMAL USE.NIOSH/MSHA APPROVED RESPIRATOR WHERE MIST,DUST OR SPRAY MAY BE GENERATED. Ventilation:SPEC VENT NOT REQD UNDER NORMAL USE.USE LOCAL EXHST VENT IF MIST/SPRAY MAY BE GENERATED.SPEC VENT MAY BE (SEE INGRED 8) Protective Gloves:NATRL OR BUTYL RUB,NEOPRENE,NITRILE,PVC. Eye Protection:CHEM WORKERS GOGGLES & FULL FACE SHIELD. Other Protective Equipment:WEAR IMPERVIOUS PROT CLTHG & CHEM RESIST SFTY SHOES FOR MIN CONT.EMER SHOWER & EYEBATHS IN ALL PROD HNDL G
AREAS. Work Hygienic Practices:IMMED WASH THORO AFTER HNDLG/CONT.DECONTAMINATE PROT EQUIP (GLOVES,CLTHG) W/ SOAP & H*2O.DISCARD SHOES THAT (SEE ING 9)
Supplemental Safety and Health SPEC GRAV:1.45 AT 15.6C,-9F,WATER=1.PH:12,0.01 MOLES/LITER.FP:-29C,-20F.SPILL PROC:PROPERLY & STORE FOR TREATMENT/DISP.REPORT SPILLS AS REQD TO APPROP REG AUTHORITY.CAUTION:CAUSTIC POTASH MAY REACT VI OLENTLY W/ ACIDS & WATER.WEAR APPROP PROT EQUIP.WASTE DISP METH:HYDROXIDE FROM CNTNRS
BEFORE DISP BY APPRVD CONTRACTOR.
========= Physical/Chemical Properties ===========
HCC:C2 Boiling Pt:B.P. Text:271F,133C Melt/Freeze Pt:M.P/F.P Text:N/K Decomp Temp:Decomp Text:N/K Spec Gravity:SEE SUPP DATA pH:SUP DA Evaporation Rate & DR Reference:N/K Solubility in Water:COMPLETE Appearance and Odor:CLEAR LIQUID WITH NO ODOR.
========= Stability and Reactivity Data ===========
Stability Indicator/Materials to Avoid:YES ALUMINUM,TIN,ZINC & THEIR AL LOYS,STRONG ACIDS,LEATHER, ORGANIC HALOGEN & ORGANIC NITRO COMPOUNDS,WOOL,WATER. Stability Condition to Avoid:N/K Hazardous Decomposition Products:NONE
========= Disposal Considerations ============

Waste Disposal Methods:DISP MUST BE IAW FED,STATE AND LOCAL REGS
.CLEAN-UP MATERIAL MAY BE CONSIDERED HAZ WASTE SUBJECT TO SPECIFIC REGS.SHIP RETURNABLE CNTNRS AS REC BY SUPPLIER.RETURN SHIPMENTS SHOULD COMPLY W/ FED, STATE & DOT REGS.REMOVE ALL POTASSIUM (SEE

SUPP)

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