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OCCIDENTAL CHEMICAL CO DIV OCCIDENTAL PETROLEUM -- CAUSTIC POTASH-LIQUID (ALL GRADES) -- 6810-00-850-7787

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

Product ID:CAUSTIC POTASH-LIQUID (ALL GRADES)

MSDS Date:12/30/1993

FSC:6810

NIIN:00-850-7787

MSDS Number: CBSCH === Responsible Party ===

Company Name: OCCIDENTAL CHEMICAL CO DIV OCCIDENTAL PETROLEUM

Address: CUSTOMER SERVICE, OCCIDENTAL TOWER

Box:809050

City: DALLAS State:TX ZIP:75380 Country:US

Info Phone Num:800-752-5151

Emergency Phone Num:716-278-7021/800-733-3665

CAGE:4R332

=== Contractor Identification ===

Company Name: AMERICAN DEVELOPMENT CORP

Address:1456 STATE CAMP ROAD

Box:385

City: VANCEBORO

State:NC ZIP:28586 Country:US

Phone:919-244-0782

CAGE:3J729

Company Name: OCCIDENTAL CHEMICAL CO DIV OCCIDENTAL PETROLEUM

Address: CUSTOMER SERVICE, OCCIDENTAL TOWER

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

Phone:716-278-7021

CAGE:4R332

Country:US

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====== Composition/Information on Ingredients ========
Ingred Name:POTASSIUM HYDROXIDE (CERCLA) CAS:1310-58-3 RTECS #:TT2100000
Fraction by Wt: 100% Other REC Limits:NONE RECOMMENDED OSHA PEL:C 2 MG/M3
ACGIH TLV:C 2 MG/M3; 9596 EPA Rpt Qty:1000 LBS DOT Rpt Qty:1000 LBS
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LD50 LC50 Mixture:ACUTE ORAL LD50 (RAT)= 365MG/KG Routes of Entry: Inhalation:YES Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC: NO OSHA:NO
Health Hazards Acute and Chronic:INHAL:AIRBONRE CONC MIST/SPRAY DMG TO UPPER RESP TRACT,LUNG TISSUE PROPER WHICH COULD PRODUCE CHEM PNEUMONIA.SKIN:DESTRUCTIVE TO TISSUES,SEVERE BURNS.LATENT PERIOD EXIST BETWEEN EXPO & IRRIT.EYE:DESTR UCTIVE TO TISSUES,SEVERE BURNS RESULTINGEYE DMG(BLINDNESS).INGEST:SEVERE BURNS,COMPLETE TISSUE PERFORATION OF MUC(SUPP)
Explanation of Carcinogenicity:PER MSDS:NOT LISTED AS CARCINOGEN:IARC/NTP/OSHA.
Effects of Overexposure:REGARDL ESS OF CONC SEVERITY OF DMG/EXTENT OF ITS IRREVERS INCR W/LENGTH OF CONTACT TIME.PROLONG CONTACT W/EVEN DILUTE SOLN(=/>2.0%)CAN CASUE HIGH DEGREE OF TISSUE DESTRUCTION.LATENT PERIOD FOLLOWING S KIN CONTACT DURING WHICH NOSENS OF IRRITOCCURS ALSO VAIRES W/CONC. Medical Cond Aggravated by Exposure:NONE SPECIFIED BY MANUFACTURER.
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First Aid:EYE:FLUSH IMMED W/LG AMTS OF WATER FOR @LEAST 15MINS,HIOLD EYELIDS APA
RT.GET MED ATTN IMMED.SKIN:IMMED WASH W/PLENTY OF WATER FOR @LEAST 15MINS.REMOVE CONTAMIN CLOTH/FOOTWEAR.GET MED ATTN IMMED.INHAL: REMOVE TO FRESH AIR.BREATH DIFF HAVE TRAINED PERSON GIVE OXY.RESP STOP GIVE MOUTH-TO-MOUTH RESUSCI.GET MED ATTN.INGEST:NEVER GIVE ANYTHING BY MOUTH IF UNCONSC.DO NOT INDUCE VOMIT.GIVE LG QUANT (SUPPL)
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Flash Point:NONE Autoignition Temp:Autoignition Temp Text:NONFLA Lower Limits

:NA Upper Limits:NA

Extinguishing Media:NOT COMBUSTIBLE.WATERSPRAY,FOAM,CARBON DIOXIDE,DRY CHEMICAL MAY BE SUED IN AREAS WHERE THIS PRODUCT IS STORED.

Fire Fighting Procedures:AVOID DIRECT PROD CONTACT W/WATER SINCE CAN CASUE VIOLENT EXOTHERMIC RX.PROT CLOTH/PRESSURE DEMAND SCBA SHOULD BE WORN BY FIREFIGHTERS IN AREAS WEHRE PROD STORE

Unusual Fire/Explosion Hazard:NONE.

	Accidental	Release	Measures	
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Spill Release Procedures: STOP LEAK/CONTAIN/CL

EANUP IMMED.REMOVE W/VAC

TRUCK.NEUTRLA TRACES W/DIL INORG ACID.FLUSH W/WATER/LIBERAL COVERING OF SODIUM BICARBONATE.SPILL ON DIRT/SAND/ETC REMOVE/PLACE IN CNTNR.WEAR PPE.REPORT REL EASES TO AUTHORITIES.

Neutralizing Agent: INORG

ACID-HYDROCHLORIC, SULFURIC, NITRIC, PHOSPHORIC, ACETIC ACID. SODIUM BICARBONAT

========== Handling and Storage ==============

Handling and Storage Precautions:DON'T GET IN EYE/SKIN/CLOTH.AVOID BREATHD UST/MIST/SPRAY.DON'T TAKE IN TERNALLY.USE W/ADEQU VENT/RESP PROT.WEAR PPE.KEEP CNTNR CLSD.OSHA 2CFR110.1200.

Other

Precautions:10%/20%/30%/45%/47%/48%/50%CONC:BPT(C):102/104/113/133/138/138/143;FREEZPT(C):-8/-23/-89/-29/-12/-2/4;SPEC GRAV:1.09/1.18/1.29/1.45/1.48/1.49/1.52.ADD SLOWLY TO H2O/ACIDS W/DIL/AGIT TO AVOID VIOL EXO RX.CO FORM W/CONTACT W/REDUCE SURGAR(SU)

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

Respiratory Protection:RESP PROTECTION NOT REQUIRED UNDER NORMAL USE.USE NIOSH/MSHA APPROVED RESP FOLLOWING MFG'S RECOMMENDATIONS WHERE DUST/MIST/SPRAY MAY BE GENERATED.

Ventilation:SPEC VENTI NOT REQUIRED UNDER NORMAL USE.USE LOC EXHAU VENTI WHERE MIST/SPRAY GENERATED.WHERE CO GENERATED SPEC VENT REQ Protective Gloves:NAT,BUTYL RUB,NEOPRENE,NITRILE,PVC GLOVE Eye Protection:CHEM SAF GOGG PLUS FACESHIELD FOR SPLASH Other Protective Equipment:IMPERV PROT CLOTH,CHEM RESIST SAF SHOES.EMERG SHOWER/EYEWASH FACILITY IN CLOSE PROXIMITY.

Work Hygienic

Practices:WASH CONTAM CLOTH BEF REUSE;DISCARD FOOTWEAR WHICH CAN'T BE DECON.WASH GLOVES W/MILD SOAP/H2O TO DECON.WASH WELL AFT HND
Supplemental Safety and Health PH 12.0 FOR 0.01MOLES/LITER. HEALTH MEMBRANE OF MOUTH/THROAT/ESOPHAGUS/STOMACH.CORR TO ALL BODY TISSUES.INCR SUSCEPTIBILITY TO RESP ILLNESS. 1STAID:OF WATER.IF AVAILABLE GIVE SEVERAL GLASSES OF MILK.V OMIT SPONT KEEP AIRWAY CLEAR.GET MED ATTN IMMED. OTHPRECA:FOOD/BEV PROD IN ENCLSD SPACE,CAUSE DEATH.FOLLOW AP
PRO TK PROC
========== Physical/Chemical Properties ============
HCC:B1 Boiling Pt:B.P. Text:OTH PRECA Melt/Freeze Pt:M.P/F.P Text:OTH PRECA Decomp Temp:Decomp Text:NP Vapor Pres:NA Vapor Density:NA Spec Gravity:OTH PRECA DH:SUPPLE Viscosity:NP Evaporation Rate & DR:Supple Evaporation Rate:NP Corrosion Rate:NP
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Stability Indicator/Materials to Avoid:YES WATER.AL/SN/ZN/THEIR ALLOYS,STRONG ACIDS W/O DILUTION/AGITATION.LEATHER,ORG HALOGEN CMPDS,ORG NITRO CMPD,ACID,WOOL. Stability Condition to Avoid:NONE SPECIFIED BY MANUFACTURER. Hazardous Decomposition Products:NONE.
========= Disposal Considerations =============
Wasta Disposal Mathods: SPILL OLEANLID HAZ WASTE PGK/STORE/TRAPS/DISPO

Waste Disposal Methods:SPILL CLEANUP HAZ WASTE.PGK/STORE/TRAPS/DISPO IAW ALL APPLICABLE FED/STAET/LCO HEALTH/ENVIRO REGS.DISPO DEPENDS ON NATRUE OR EACH

## WASTE MATL.ENSURE ALL AGENCIES REC PROPER NOTIFICATION OF SPILL/DISPO METHODS.

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