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TEXTILE CHEMICAL CO -- CAUSTIC SODA 50% RAYON GRADE -- 6810-01-051-3050

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

Product ID:CAUSTIC SODA 50% RAYON GRADE

MSDS Date:01/01/1985

FSC:6810

NIIN:01-051-3050

MSDS Number: BGJCH === Responsible Party ===

Company Name: TEXTILE CHEMICAL CO Address: POTTSVILLE PIKE AND HULLER LN

Box:13788 City:READING

State:PA ZIP:19612 Country:US

Info Phone Num:215-926-4151

Emergenc

y Phone Num:215-926-4151

CAGE:3U832

=== Contractor Identification ===

Company Name: TEXTILE CHEMICAL CO Address: POTTSVILLE PIKE AND HULLER LN

Box:City:READING

State:PA ZIP:19612 Country:US

Phone:215-926-4151

CAGE:3U832

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

Ingred Name: SODIUM HYDROXIDE (SARA III)

CAS:1310-73-2

RTECS #:WB4900000 Fraction by Wt: 50% OSHA PEL:2 MG/M3

ACGIH TLV:C 2 MG/M3; 9293

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

Ingred Name: AQUEOUS SOLUTION, HAZ

ARD UNKNOWN,UNIDENTIFIED Fraction by Wt: 50%
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Effects of Overexposure:SKIN/EYES:SEVERE BURNS,POSSIBLE BLINDNES. INHALATION:MISTS,SEVERE IRRITNT.INGEST:BURNS.(SEE SUPP DATA
======================================
First Aid:REMOVE TO FRESH AIR; GET MEDICAL ATTENTION; GIVE CPR OR OXYGEN IF NEED. IF CONTACT, FLUSH W. H2O FOR 15 MIN. SPEED OF REMOVAL IS CRITICAL. REMOVE & ISOLATE CONTAMINAT ED CLOTHING. KEEP
WARM & QUIET.EFFE CTS MAY BE DELAYED; OBSERVE VICTIM.
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Extinguishing Media:EXTINQUISH W. AGENT SUITABLE FOR SURROUNDING FIRE. Fire Fighting Procedures:WEAR SELF-CNTD BRTHG,APP H20 SPRAY TO COOL CONTR.
Unusual Fire/Explosion Hazard:NONE NOTED BY MANUFACTURER.
======== Accidental Release Measures =========
Spill Release Procedures:ELIMINATE IGNITION SOURCES. STOP LEAK W/O RISK
EVACUATE AREA. SM SPILL:ABSORB WITH INERT ABSORBENT,FLUSH AREA WITH WATER. LG SPILL:NEUTRALIZE WITH SODA ASH. FLUSH NEUTRALIZED SOLUTION TO SEWER IN ACC ORDANCE WITH INTERNATIONAL FED,STA, & LOCAL REGS.
=========== Handling and Storage =============
Handling and Storage Precautions:STORE IN COOL,DRY,WELL VENTILATED AREA. PROTECT FROM PHYSICAL DAMAGE. KEEP CONTAINERS CLOSED. MAINTAIN STRICT HYGIENE FOR CHEM HANDLING. Other Precautions:DESTROY CONTAMINA TED SHOES & LEATHER ITEMS.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:WEAR SELF-CNTND BRTHG APP,IF MIST PRESENT Ventilation:LOCAL EXHAUST TO MAINTN BELOW TLV. Protective Gloves:RUBBER Eye Protection:CHEM SPLASH GOGGLES Other Protective Equipment:WEAR IMPERVIOUS CLOTHING/BOOTS. Supplemental Safety and Health OVEREXPOSURE:INHALATION CAUSES INJURY TO RESPIR SYSTEM.INGEST:SEVERE BURNS.
======== Physical/Chemical Properties =======

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HCC:B1

Boiling Pt:B.P. Text:293F,145C

Spec Gravity:1.52

Solubility in Water: COMPLETE

Appearance and Odor: COLORLESS, CLEAR, ODORLESS LIQUID.

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

Stability Indicator/Materials to Avoid:YES ACIDS,AL,ZN,TIN,COPPER:RELEASE H2.ORGANIC MATERIAL. Stability Condition to Avoid:NONE Hazardous Decomposition Products:TOXIC FUMES WHEN HEATED

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

Waste Disposal Methods:W

EAR RUBBER CLOVES,SCBA, PROTECT CLTHG. ADD
SLOWLY TO LG VOL OF AGITATED SOLN OF NA2 CO2 & CA(OH)2. ADD THIS
SOLN TO LG EXCESS OF H20. ELIM IGN SOURCES OR KEEP IN COVD DRS.
HDLE & DISPOSE LW ALL APPL INTERN, FED, STATE & LOCAL REGS.

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