View NSN Online: https://aerobasegroup.com/nsn/6840-00-255-0471 TRUETECH INC -- O-C-114, CALCIUM HYPOCHLORATE, TECHNICAL -- 6810-00-255-0471 Product ID:O-C-114, CALCIUM HYPOCHLORATE, TECHNICAL MSDS Date:01/01/1985 FSC:6810 NIIN:00-255-0471 MSDS Number: BDPCF === Responsible Party === Company Name:TRUETECH INC Address:680 ELTON AVE City:RIVERHEAD State:NY ZIP:11901-2555 Country:US Info Phone Num:516-727-8600 **Emergency Phone Num:5**

16-727-8600 CAGE:06421

=== Contractor Identification === Company Name:TRUETECH INC

Address:680 ELTON AVE Box:City:RIVERHEAD

State:NY

ZIP:11901-2555 Country:US

Phone:516-727-8600

CAGE:06421

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

Ingred Name: CALCIUM HYPOCHLORITE MIXTURES, MORE THAN 39 PERCENT **AVAILABLE CHLORINE**

CAS:22464-76-2 RTECS #:NH3485500 Fraction by Wt: 70.0% ACGIH TLV:N.A.

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

Effects of Ov

erexposure:PRODUCE SEVERE CHEMICAL BURNS.DO NOT ALLOW CONTACT WITH EYES,SKIN,MUCOUS MEMBRANES OR CLOTHING.
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First Aid:EXTERNAL:FLOOD SKIN OR EYES WITH WATER FOR 15 MINUTES.IF IRRITATION TO SKIN PERSISTS,GET MEDICAL ATTENTION.FOR EYES. CALL PHYSICIAN.INTERNAL-DRINK LARGE QUANTITIES OF WATER OR MILK.FOLLOW WITH MILK OF MAGNESIA,VEGETABLE OIL,OR BEATEN EGGS.CALL DOCTOR
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es ====================================
Flash Point:N.A. Extinguishing Media:WATER,PREFERABLE SPRAY. Fire Fighting Procedures:DRENCH WITH WATER,WEAR GOGGLES & SELF CONTAINED BREATHER.
Unusual Fire/Explosion Hazard:CONTAMINATION OR MIXING WITH ANY FOREIGN MATERIAL MAY RESULT IN FIRE & THE FIRE CAN BE OF GREAT SIZE
======== Accidental Release Measures =========
Spill Release Procedures:COVER WITH WEAK REDUCING AGENTS SUCH AS HYPO,BISULFITES OR FERROUS SALTS NEED ADDITIONAL PR
OMOTER OF SOME 3M- H2SO4 FOR RAPID REACTION.TRANSFER THE SLURRY(OR SLUDGE) INTO A LARGE CONTAINER OF WATER & NEUTRALIZE WITH SODA ASH.AVOID SKIN CONTACT.
============= Handling and Storage ==============
Handling and Storage Precautions:MIX ONLY WITH WATER.ITEM IS A POWERFUL OXIDANT.KEEP AWAY FROM COMBUSTIBLE ORGANIC MATERIAL.DO NOT CONTAMINATE WITH ANY FOREIGN MATERIAL Other Precautions:USE ONLY A CLEAN,DRY CONTAINER TO MEASURE OR CARRY DRY CHLORINE.D O NOT DROP,ROLL OR SKID CONTAINER.DO NOT TAKE INTERNALLY.AVOID CONTACT WITH EYES,SKIN,MUCOUS MEMBRANES OR CLOTHING
====== Exposure Controls/Personal Protection ========
Respiratory Protection:DUST MASK OR SELF CONTAINED BREATHING APPARATUS Ventilation:N.A. Protective Gloves:NEOPRENE Eye Protection:SAFETY GLASSES OR GOGGLES Other Protective Equipment:PROTECTIVE OUTERWEAR,SAFETY SHOWER & SAFETY EYEBATH Supplemental Safety and Health
======== Physical/Chemi

cal Properties =========
HCC:D1 Boiling Pt:B.P. Text:N.A. Evaporation Rate & Description (Section 2014) Solubility in Water: APPRECIABLE Appearance and Odor: FREE FLOWING, WHITE, GRANULAR, SLIGHT CHLORINE ODOR
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES HOUSEHOLD SOAP,PAINT PRODUCTS,SOLVENTS,ACIDS, CHEMICALS,OILS Stability Condition to Avoid:HEATED ABOVE 350F IT DECOMPOSES & EVOLVES OXYGEN & HEAT. Hazardous Decomposition Prod ucts:DECOMPOSES RAPIDLY WITH FUMING,EVOLVING OXYGEN & HEAT,CL2
======= Disposal Considerations ===========
Waste Disposal Methods:USE VAST VOLUME OF CONCENTRATED SOLUTION OF REDUCING AGENT (BISULFITES OR FERROUS SALTS WITH 3M-H2SO4 OR HYPO). NEUTRALIZE WITH SODA ASH OR DILUTE HCL.DRAIN INTO AN APPROVED DISPOSAL AREA WITH ABUNDAN T WATER.
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