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VENTRON CORP DIV OF/THIOKOL -- MIL-C-11135,CAL HYD CHARGE,ML-304(A)/TM 6660-00-408-4559 Product ID:MIL-C-11135,CAL HYD CHARGE,ML-304(A)/TM MSDS Date:01/01/1985 FSC:6660 NIIN:00-408-4559 MSDS Number: BDXXD === Responsible Party === Company Name: VENTRON CORP DIV OF/THIOKOL Address:150 ANDOVER ST **City:DANVERS** State:MA ZIP:01923-1428 Country:US CAGE:LO329 === Cont ractor Identification === Company Name: THIOKOL CORP VENTRON DIVISION Address:150 ANDOVER ST Box:City:DANVERS State:MA ZIP:01923-1428 Country:US CAGE:01785 Company Name: VENTRON CORP DIV OF/THIOKOL Address:150 ANDOVER ST Box:City:DANVERS State:MA ZIP:01923-1428 Country:US CAGE:LO329

Ingred Name:CALCIUM HYDROXIDE CAS:1305-62-0 RTECS #:EW2800000 Fraction by Wt: 94.0% OSHA PEL:15 MG/M3 TDUST ACGIH TLV:5 MG/M3; 9293

Effects of Overexposure: SKIN CONTACT CAN CAUSE ALKALI BURNS.

First Aid:AVOID SKIN,EYES OR CLOTHING CONTACT.SKIN CONTACT SHOULD BE BRUSH OFF FOLLOWED BY THOROUGH FLUSHING W WATER UNDER PRESSURE:CAUSTIC BURN MAY RESULT.TREAT ACCORDINGLY.GET MED ATTN.

Extinguishing Media:DRY CHEMICAL

Fire Fightin

g Procedures:COVER SPILLAGE W DRY POWDER LIMESTONE & DISPOSE OF SAFELY.

Unusual Fire/Explosion Hazard: THERMAL DECOMPOSITION; EVOLVES HYDROGEN GAS ABOVE 600C(1112F)

Spill Release Procedures:SWEEP-UP(WITH DRY IMPLEMENTS);DECOMPOSE IN LARGE EXCESS OF WATER IN WELL VENTILATED AREA.ALL IGNITION,SPARK GENERATING SOURCES & HEATER MUST BE ELIMINATED BEFORE DECOMPOSING IN WATER.

====== Handling and St

Handling and Storage Precautions: MINIMIZE EXPOSURE TO AIR OF HIGH HUMIDITY; AVOID CONTACT W WATER.CALCIUM HYDRIDE REACTS W WATER TO GIVE HYDROGEN GAS & CALCIUM HYDROXIDE
Other Precautions: PROTECT CONTNR AGAINST PHYSICAL DAMAGE.EMPTY CONTNR MAY BE HAZARDOUS.OBSERVE ALL HAZ PRE CAUTIONS FOR EMPTY CONTNRS OF THIS MATL.STORE IN DRY AREA, AWAY FROM SOURCE OF WATER/MOISTURE.

Ventilation:A S REQD TO CONTROL DUST IN AIR. Protective Gloves:RUBBER Eye Protection:SAFETY GLASSES/GOGGLES Other Protective Equipment:IMPERVIOUS CLOTHING TO AVOID SKIN CONTACT. Supplemental Safety and Health PER MFR 6/2/82,THE ACTIVE INGREDIENT OF ONE CAL HYD CHARGE IN A HERMATICALLY SEALED CAN IS APPROX 0.4 POUND.

HCC:F8 Spec Gravity:1.9 Solubility in Water:REACTIVE Appearance and Odor:ODORLESS,GRAY SOLID Percent Volatiles by Volume: Stability Indicator/Materials to Avoid:YES WATER,ORGANIC ACIDS,LOWER ALCOHOLS. Stability Condition to Avoid:MOISTURE & WATER CONTACT;HEATING ABOVE 600C/1112F. Hazardous Decomposition Products:HYDROGEN GAS

Waste Disposal Methods:DECOMPOSE IN LARGE EXCESS OF WATER IN WELL VENTILATED AREA,THEN DISPOSE OF SOLUTION OF CA(OH)*2 IAW LOCAL,STATE & F ED REGULATIONS.

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articular situation.