View NSN Online: https://aerobasegroup.com/nsn/6660-00-408-4560 VENTRON CORP DIV OF/THIOKOL -- CALCIUM HYDRIDE (P/C 11100) -- 6660-00-408-4560 ============= Product Identification ======================== Product ID:CALCIUM HYDRIDE (P/C 11100) MSDS Date:01/01/1987 FSC:6660 NIIN:00-408-4560 MSDS Number: BDXXF === Responsible Party === Company Name: VENTRON CORP DIV OF/THIOKOL Address:150 ANDOVER ST City: DANVERS State:MA ZIP:01923-1428 Country:US CAGE:LO329 === Contractor Identification = Company Name: THIOKOL CORP VENTRON DIVISION Address:150 ANDOVER ST Box:City:DANVERS State:MA CAGE:01785

ZIP:01923-1428 Country:US

Company Name: VENTRON CORP DIV OF/THIOKOL

Address:150 ANDOVER ST

Box:City:DANVERS

State:MA

ZIP:01923-1428 Country:US CAGE:LO329

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

Ingred Name: CALCIUM HYDRIDE, CAS 7789-78-8

RTECS #:EW2440000 Fraction by Wt: 94%

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

Reports of Carcino

genicity:NTP:UNKNOWN IARC:UNKNOWN OSHA:NO Health Hazards Acute and Chronic:DANGEROUS WHEN WET! CORROSIVE TO ALL TISSUES. MAY CAUSE BURNS AND IRRITATION TO WET TISSUES. Effects of Overexposure:EYE:BURNS.SKIN:BURNS.INHL:RESP IRRT.INGEST: GI IRRT, POSS GAS EMBOLISM.ALL EFFECTS IMMED & ACUTE!
======================================
First Aid:EYE,SKN:FLUSH 15 MIN W/AMPLE WATER.REMOVE CONTAM CLOTH IMMED.INHL: REMOVE TO FRESH AIR. INGEST:DO NOT INDUCE VOMI T. GIVE
MILK, VEGETABLE OIL,WATER,OR OTHER DEMULCENT.REMOVE IGNITION SOURCES NEAR PATIE NT. CALL PHYSICIAN IMMEDIATELY ALL CASES.
======================================
Extinguishing Media:DRY CHEM, POWDR LIMESTONE.DO NOT USE WATER,CO2, HALOCARBONS!
Fire Fighting Procedures:SMOTHER W/LIMESTONE,ALLOW BURN.BLEND RESIDUE W/XS LIMESTONE.
Unusual Fire/Explosion Hazard:DECOMPOSED 600C YIELDING FLAMMABLE H2 GAS. CAH2 FIRE MAY REIGNITE UNLESS XS LIMEST ONE BLENDED.
========= Accidental Release Measures ==========
Spill Release Procedures:REMOVE MOISTURE SOURCES, SWEEP OR VACUUM INTO METAL CONTAINER FOR DISPOSAL. AVOID CREATING DUST.
======================================
Handling and Storage Precautions:KEEP CONTAINERS TIGHTLY SEALED. STORE IN COOL DRY AREA.
====== Exposure Controls/Personal Protection ========
Respiratory Protection:USE NIOSH APPROVED SELF-CONTAINED B REATHING
APPARATUS WHEN USING IN CONFINED SPACES OR HANDLING POWDERED FORM. Ventilation:LOCAL OR GENERAL FOR DUST CONTROL Protective Gloves:RUBBER
Eye Protection:GOGGLES OR FF SHIELD. Other Protective Equipment:BODY PROTECT AGAINST DUST-APRON, COVERALLS, LAB COAT.
Work Hygienic Practices:DO NOT HANDLE WITH BARE HANDS. AVOID WET AND MOIST CONDITIONS.
Supplemental Safety and Health NONE
========== Physical/Chemical Properties ==========
HCC:R2
Spec Gravity:1.9 Solu

bility in Water:REACTIVE Appearance and Odor:GRAY SOLID,NO ODOR

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

Stability Indicator/Materials to Avoid:YES
WATER,ACIDS, LOWER ALCOHOLS, OXIDIZERS
Stability Condition to Avoid:TEMP ABOVE 600C. STABLE ONLY IF CANNISTERS
REMAIN SEALED

Hazardous Decomposition Products:HYDROGEN GAS (FLAMMABLE),CALCIUM HYDROXIDE (CORROSIVE)

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

Waste Disposal Methods:DISPOSE B
Y REACTING W/WATER IN WELL VENTILATED
AREA.IAW ALL LAWS & REGS; LANDFILL RESIDUE IN APPROVED FACILITY.

Disclaimer (provided with this information by the compiling agencies): This information is formulated for use by elements of the Department of Defense. The United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.