

ACCEPTED

CAUTION

Never mix Calcium Hypochlorite with any other substances. Add Calcium Hypochlorite to clean water in a clean plastic container.

DANGER

STRONG OXIDIZER. Contact With Other Material May Cause Fire. Keep from contact with clothing and other combustible materials. Do not store near combustible materials. Store in tightly closed containers. Remove and wash contaminated clothing promptly. While Calcium Hypochlorite by itself is not a combustible material, it must not be mixed or contaminated with any foreign material such as, household products, soap products, paint products, solvents, acids, pool chemicals, vinegar, beverages, oils, pine oil, dirty rags, etc. Contamination or mixing with these types of chemicals and products may result in fire and the fire may be of great intensity. Prevent any burning material such as a lighted cigarette from falling into product. Drench fires with water. Dispose of spilled product by flushing with large amounts of water. Keep in cool, dry place in original container. Harmful if swallowed. May produce severe chemical burns. Do not allow contact with eyes, skin, mucous membranes, or clothing. Do not use around the home or recreational areas, other than for swimming pool. Use scoop to measure Calcium Hypochlorite. Always replace cap. Do not reuse empty container.

ANTIDOTE: External - Flood skin and eyes with plenty of water for 15 minutes. If irritation persists, get medical attention. For eyes - Call physician immediately. **INTERNAL** - Drink large quantities of water or milk. Follow with milk of magnesia, vegetable oil, or beaten eggs. Call physician immediately.

MORE CHLOR

CALCIUM HYPOCHLORITE DRY CHLORINE

ACTIVE INGREDIENT

Calcium Hypochlorite 70%

INERT INGREDIENT

Available Chlorine 30%

**SEE ANTIDOTE STATEMENT AND OTHER REQUIRED
WARNING STATEMENT ON SIDE PANEL. MIX ONLY
WITH WATER. MAY CAUSE FIRE IF CONTAMINATED**

**DANGER ! STRONG OXIDIZER
KEEP OUT OF REACH OF CHILDREN**

E P A Reg No. 7124 - 25

Proper dose
trol growth
teria which
ination add
each 1000
ion dose sh
dual of 0.6
enclosed in
weight. Do
ounce per
to maintain
of available
a chlorine
7.6. Add m
surface, th
plastic pail
liquid into
ite will add
gallons of w
to remain i
surfaces as
brush to k
hot sunlit
test water
rapidly. Ma
p.p.m. and