Read Label. Use Strictly in accordance with label cautions and warnings.

POISON-WARNING: (18 pt. caps) KEEP OUT OF REACH

ANTIDOTE (18 pt. caps)

External - Wash thoroughly with water.

Internal - drink large quantities of water

or wilk. Follow with milk of magnesia, vegetable oil, or beaten eggs. CALL PHYSICIAN IMMEDIATELY.

Eyes - wash eyes with water for 15 minutes. Get prompt medical attention.

WARNING: Handle with care. Mix only with water. May cause fire if contaminated. This product is a powerful oxidant. Keep away from combustible organic material. Do not contaminate with any foreign matter. Contamination may result in fire and the fire will be of great intensity. Drench fire with water and cool the surrounding area with water. Prevent any burning material such as a lighted cigarette from falling into any container of Calcium Hypochlorite. Dispose of spilled product by flushing with large amounts of water. When measuring, use only a clean, dry cup. Any foreign matter on the cup may cause fire. A clean, dry container must always be used to carry this product to the pool.

Do not mix with household products, acros, solvents or other pool chemicals. Keep in

Swimming Pool Water Chlorination - Calcium OF CHILDREN. (12 of type) Hypochlorite controls growth of algae and effectively kills many bacteria which may be the cause of infections. Calcium Hypochlorite may be used to Chlorinate any size pool. The chlorine residual to be maintained in swimming pools should be between 0.6 and 1.0 p. p.m. of available chlorine and should be determined by a chlorine test kit daily. With some Chlorine present in water, the addition of 1 ounce (about 3 level tablespoons) dry Calcium Hypochlorite or 3 gallon 1% supply solution per 10,000 gallons will increase Chlotine residual by .5 ppm. Test frequently with test kit and add more Calcium Hypochlorite as required. Supply solution is made by dissolving lounce Calcium Hypochlorite in 2 quarts water or 20 ounces Calcium Hypochlorite in 10% galls a water. Stir and allow settling before adding to sol. How to determine Pool Capacity.

- (a) : RECTANGULAR or SQUARE pools: Multiply tee: ength x feet width x feet depth (average, x 7.1.
- (b) : ClkeULAR pools of various diameters, gallons -r feet of depth are as follows:

Diameter feet) 22' 18' 15' 12' 9' U.S.Gal. er ft. of depth 2850 1900.1320 850 480

NOTICE: he statements made on this label or by and of our a nts concerning this material, are given for information only. They are believed to be true and accurate, but because conditions of use, which are of critical importance, are beyond its control ROBECO CHEMICALS does not make, nor does

a cool, dry place in original container.
Always replace cover. Do not drop,
roll or skid container. Keep upright.
Avoid contact with skin and eyes.

it authorize any agent or representative to make any warranty, guarantee or representation, express or implied, concerning this material, except that it conforms to the chemical

revent any burning material such as a lighted cigarette from falling into any container of Calcium Hypochlorite.

Dispose of spilled product by flushing with large amounts of water. When measuring, use only a clean, dry cup.

Any foreign matter on the cup may cause fire. A clean, dry container must always be used to carry this product to the pool.

Do not mix with household products, acids, solvents or other pool chemicals. Keep in

a cool, dry place in original container.

Always replace cover. Do not drop,
roll or skid container. Keep upright.

Avoid contact with skin and eyes.

The state of the s

Harmful if swallowed. May produce severe chemical burns. Do not allow contact with skin or eyes. In case of contact, flush with plenty of water. If irritation persists, get medical attention.

DIRECTIONS: Laundry Bleach Solution 1% Sodium Hypochlorite fill bleach tank onethird with lukewarm water. Add 1½ lbs.
Calcium Hypochlorite for each 10½ gallons of
water and stir. Add i lb. soda ash
(or 2 lbs. modified soda ash) for each
10½ gallons of water. Stir again. Fill
bleach tank with water to desired volume,
stir, then allow sediment to settle.

(b) : CIRCULAR pools of various diameters,

 \times 7.5.

gallons or fest of depth are as follows:

Diameter feet) 22' 18' 15' 12' 9' U.S.Gal. er ft. of depth 2850 1900.1320 850 480

NOTICE: he statements made on this label or by and of our architecturing this material, are given for information only. They are believed to be true and accurate, but because conditions of use, which are of critical importance, are beyond its control ROBECO CHEMICALS does not make, nor does

it authorize any agent or representative to make any warranty, guarantee or representation, express or implied, concerning this material, except that it conforms to the chemical description on the label. The seller shall not be held responsible in any matter for any personal injury or property damage, or other type of loss, resulting to the buyer or to any person from handling, storage or use of this material whether or not in accordance with directions The buyer assumes all risk and liability resulting from such handling, storage or use and accepts and uses this material on these conditions.

#1 *** Rinse empty container with water. Dispose of wastes by flushing with large amounts of water ***

STORE IN COOL DRY PLACE ---

KEEP DRUM COVERED

ROBECO CHEMICALS, INC.

51 Madison Avenue

New York, New York 10010

USDA Reg. No. 6305-7