

WHEN STARTING UP A NEW POOL, superchlorinate to satisfy chlorine demand and to establish a chlorine residual of 1.0 ppm to 2.0 ppm available chlorine. To accomplish this, add a minimum of 10 oz. hi-chem Concentrated Pool Chlorine per 10,000 gallons of pool water. The next morning, add SwimChem Pool Stabilizer at the rate of 4 oz. per 1,000 gallons to condition the pool.

HOW OFTEN TO USE: During hot weather, every other day, or as needed to maintain 1.0 to 2.0 ppm residual chlorine at all times, as determined by a suitable test kit.

HOW MUCH TO USE: Use the special measuring cup, found inside, which has measurement lines for ounces, and add hi-chem Concentrated Pool Chlorine according to the following chart.

Pool Size	Approx. Gallons	Approx. Amount hi-chem Every Other Day
12 x 14	10,000	<b>4</b> oz.
14 x 28	17,500	6½ oz.
15 x 30	20,000	7½ oz.
18 x 36	27,500	10 oz.
20 x 40	32,500	12 oz.

OR AS NEEDED to maintain a chlorine residual of 1.0 to 2.0 ppm at all times, as determined by a suitable test kit.

NO PRE-MIXING IS NECESSARY. Place directly in pool water at any time, night or day. Granules dissolve at once. No need to wait before swimming again.

SUPERCHLORINATE every other week (less often when temperatures are lower than 85°F, more often when bathing loads and water temperature are higher) by adding a minimum of 10 oz, of hi-chem Concentrated Pool Chlorine for each 10,000 gallons of pool water: 5 to 10 times normal daily dosage. Liquid Pool Chlorine may be used for superchlorination by adding  $\frac{1}{2}$  gallon for each 10,000 gallons of pool water, Superchlorinate in evening after swimmers have left the pool, and do not use pool after superchlorination until chlorine residual has dropped below 2.0 ppm, as determined by a suitable test kit.

PACKAGED BY

PRODUCTS - A DIVISION OF HILL BROTHERS CHEMICAL COMPANY City of Industry + Ens Angeles + San Diego + San Jose + Phoenix + Tucson

E. P. A. Reg. No. 266-30AA E. P. A. Est. No. 266-CA-1

before reuse.

ment or disposal of wastes. Apply this product on

For best results with hi-chem Concentrated Pool Chlorine use the convenient measuring cup found inside for accurate measurement of dry chlorine. Maintain a pH of 7.2 to 7.6 and an optimum chlorine reading of 1.0 to 2.0 ppm at all times.

## DANGER

Corrosive. Causes eye damage. Do not get in eyes or skin. Do not breathe dust. May cause skin, nose and throat irritation. May be fatal if swallowed. May cause burns to broken skin.

FIRST AID: In case of personal contact remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes get medical attention. Clean contaminated clothing

If swallowed, feed gruel or cooked cereal followed by olive oil or cooking oil. CALL A PHY-SICIAN IMMEDIATELY.

KEEP OUT OF REACH OF CHILDREN

## DANGER

STRONG OXIDIZING AGENT. Moisture contamination may liberate irritating and hazardous chlorine-containing gases. Decomposes at 350-475°F with liberation of harmful gases. In case of decomposition, if possible isolate container in open air or well ventilated area. Flood with large volume of water if necessary.

Mix only with water. Do not mix with other pool chemicals. Use only dry, clean measuring utensils. STORE IN A COOL, DRY PLACE. Keep tightly closed when not being used. DO NOT REUSE CONTAINER. Rinse empty container thoroughly with water and discard.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equip-

