

SAFELY & EFFECTIVELY RAISES CALCIUM HARDNESS IN SWIMMING POOLS & SPAS

Low calcium hardness causes corrosion of swimming pool and spa equipment, and can etch plaster causing surfaces to become abrasive and uncomforable for swimmers. These roughened surfaces will increase algae problems and make cleaning more difficult. Keep your calcium hardness within the appropriate range 100 150 pcm for vinyl pools and 50 200 pcm for masonry pools with CALCIUM BOOST.

WARNING

Harmful if swallowed. Causes skin irritation. Causes eye irritation.

PREVENTION

Wash thoroughly after handling. Do not eat, drink or smoke when using this product. Wear eye protection, face protection, protective gloves. Take off contaminated clothing and wash it before reuse.

IF SWALLOWED: Rinse mouth. Call a POISON EN ER doctor if you feel unwell.

IF ON SKIN: Wash with plenty of water.

If skin irritation occurs: Get medical ad (ce) attention IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

If eye irritation persists: Get nedical advice at a

DISPOSAL: Dispose a sontents/continuer to comply with local/regional/national/international regulations.

KEEP OUT OF REACH OF CHILDREN

For industrial and commercial use only.
For additional information, see Safety Data Sheet.

INGREDIENTS/CAS#

Calcium Chloride (10043-52-4); Water (7732-18-5); Potassium Chloride (7447-40-7): Sodium Chloride (7647-14-5).

NFPA® RATINGS

dealth: 1; Flammability: 0; Reactivity: 0

WARNING: This product contains, or may contain, trace quantities of a substance(s) known to the state of California to cause cancer and/or reproductive toxicity.

0663.011415

	-	<u> </u>		
Increase in calcium	Amount of SALCYUM	mount of CALCIUM	Amount of CALCIUM	Amount of CALCIUM
hardness (ppm)	BOOST to add to			
_ (10,000 gal of pool weter	20,000 gal of pool water	50,000 gal of pool water	100,000 gal of pool water
10 ppm	1.2 pounds	2.4 pounds	6.0 pounds	12.0 pounds
20 ppm	2.4 pour ds	4.8 pounds	12.0 pounds	24.0 pounds
30 pp n	3.6 pounds	7.2 pounds	18.0 pounds	36.0 pounds
40 ppm	.8 pounds	9.6 pounds	24.0 pounds	48.0 pounds
50 ppm	6.0 pounds	12.0 pounds	30.0 pounds	60.0 pounds
60 ppm	7.2 pounds	14.4 pounds	36.0 pounds	72.0 pounds
70 ppm	8.4 pounds	16.8 pounds	42.0 pounds	84.0 pounds
80 ppm	9.6 pounds	19.2 pounds	48.0 pounds	96.0 pounds
90 ppm	10.8 pounds	21.6 pounds	54.0 pounds	108.0 pounds
100 ppm	12.0 pounds	24.0 pounds	60.0 pounds	120.0 pounds



DIRECTIONS: Add **CALCIUM BOOST** directly to pool or spa water, do not predissolve this treatment as heat is generated when this product comes into contact with water. Use the above chart to calculate how much **CALCIUM BOOST** is needed to increase the ppm of calcium hardness.

Share Corp. • P.O. Box 245013 • Milwaukee, WI 53224 • (800) 776-7192 • www.sharecorp.com

NET WEIGHT: 10/50 POUNDS