An easy, convenient and quick method for increasing chlorine residual in swimming pools. Contains completely soluble chlorine granules.

DIRECTIONS

Use suitable test kit to determine exact chlorine residual. Each one ounce of "Pow" will increase the chlorine residual approximately 2.5 ppm for approximately 2.000 gal. of pool water. Swimmers should not be in pool when Super-chlorinating. Swimmers can return after chlorine residual has returned to below 2 ppm as measured by a good test kit. After super-chlorinating, add your regular swimming pool chlorine product according to package directions to main a minimum chlorine residual of 1.0 to 1.5 ppm at all times.

If more than 2.5 ppm is desired then increase the amount of "Pow" used, i.e. for 5 ppm 2 oz. "Pow"/2000 gals; 10 ppm, 4 oz. "Pow"/2000 gals, pool water, etc.

TO CALCULATE GALLONAGE

For Rectangular Pool: Multiply length of pool x width x average depth (all in feet) x

For Round Pools: Multiply diameter of pool x diameter of pool x average depth (all in feet) x 5.9.

SUPER **CHLORINATOR** FOR QUICK INCREASE OF FREE CHLORINE **RESIDUAL IN**

SWIMMING POOLS.

Net Weight 2 lbs. (32 oz.)

E.P.A. Reg. No. 3432-37 E.P.A. Est. No. 3432-Pa.-1

Active Ingredient:

DANGER: KEEP OUT OF REACH OF CHILDREN

See right panel for other precautions and First Air.

& CO.,

This product is meant to yield a quick increase in free chlorine residual for oxidiz-ing organic matter and metals such as fron

crease in free chlorine residual for exidizing organic matter and metals such as iron in swimming pools.

First Aid: It taken internally, feed gruel or cooking oil. In case of eye contact, flush thoroughly with water for at least 15 minutes and get medical attention. In case of skin contact, flush thoroughly with water, Remove and launder contaminated clothing before reuse.

Danger: Corrosive. Causes eye damage or severe irritation and turns to moist or broken skin. Protect eyes and skin when handling. Harmful or fatal if swallowed. Avoid contamination of food. Avoid contact with other pool chemicals especially organic matter such as algaecides, as fire can result. Store in cool dry place. Moisture contamination or burning may result in the liberation of chlorine or equally toxic and irritating gases. Be sure chlorine residual is below 2 ppm before swimmers are allowed in pool.

Rinse and destroy this bettle when empty. Do not reuse Dissolve intrateriority and directly to pool water. Do not mix with other pool chemicals. This product is toxic to lish. Treated affluent from pool should not be discharged where it will drain into larges, ponds or public water Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

1975

UNDER THE 1F JEARL INSECTICIDE FORGICIES AND LODENTICIDE ACT FOR ECONOMIC POISON REGISTER. L . M. La NG.



An easy, convenient and quick method for increasing chlorine residual in swimming pools. Contains completely soluble chlorine granules.

DIRECTIONS

Use suitable test kit to determine exact chlorine residual. Each one ounce of "Pow" will increase the chlorine residual approximately 2.5 ppm for approximately 2.000 gal. of pool water. Swimmers should not be in pool when Super-chlorinating. Swimmers can return after chlorine residual has returned to below 2 ppm as measured by a good test kit. After super-chlorinating, add your regular swimming pool chlorine product according to package directions to maintain a minimum chlorine residual of 1.0 to 1.5 ppm at all times.

If more than 2.5 ppm is desired, then increase the amount of "Pow" used, i.e. for 5 ppm, 2 oz. "Pow"/2000 gals; 10 ppm, 4 oz. "Pow"/2000 gals, pool water, etc.

TO CALCULATE GALLONAGE

For Rectangular Pool: Multiply length of pool x width x average depth (all in feet) x 7.5.

For Round Pools: Multiply diameter of pool x diameter of pool x average depth (all in feet) x 5.9.

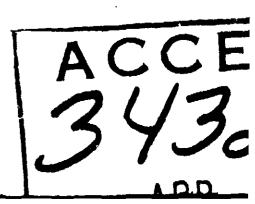
Net Weig

Active

Soc Ava

DANI

•



ick method for I in swimming oluble chlorine

stermine exact unce of "Pow" sidual approxiately 2.000 gal. louid not be in louid not be in louid not be in louid has remeasured by a lorinating, add chlorine proddirections to ne residual of

sired, then in-'' used, i.e. for als; 10 ppm, 4 vater, etc.

GE

Itiply length of th (all in feet) x

liameter of pool ge depth (all in

"POW" SUPER CHLORINATOR

FOR QUICK INCREASE OF FREE CHLORINE RESIDUAL IN SWIMMING POOLS.

Net Weight 2 lbs. (32 oz.)

E.P.A. Reg. No. 3432-37 E.P.A. Est. No. 3432-Pa.-1

Active Ingredient:

Sodium Dichloro-s-triazinetrione	.100%
Available Chlorine	. 64%

DANGER: KEEP OUT OF REACH OF CHILDREN

See right panel for other precautions and First Aid.

RNWELLS 00 This product is meant to yield a quick increase in free chlorine residual for oxidizing organic matter and metals such as iron in swimming pools.

First Aid: If taken internally, feed gruel or cooked cereal, followed by olive oil or cooking oil. In case of eye contact, flush thoroughly with water for at least 15 minutes and get medical attention. In case of skin contact, flush thoroughly with water. Remove and launder contaminated clothing before reuse.

Danger: Corrosive. Causes eye damage or severe irritation and burns to moist or broken skin. Protect eyes and skin when handling. Harmful or fatal if swallowed. Avoid contamination of food. Avoid contact with other pool chemicals especially organic matter such as algaecides, as fire can result. Store in cool dry place. Moisture contamination or burning may result in the liberation of chlorine or equally toxic and irritating gases. Be sure chlorine residual is below 2 ppm before swimmers are allowed in pool.

Rinse and destroy this bottle when empty. Do not reuse Dissolve in water only or add directly to pool water. Do not mix with other pool chemicals.

This product is toxic to fish. Treated effluent from pool should not be discharged where it will drain into lakes, ponds or public water. Do not contaminate water by cleaning of equipment, or disposal of wastes. Apply this product only as specified on this label.

ACCEPTED 3432-37