Smu-clohock

Designed to be used in . . .

- Pools with green water due to algae
- Pools with visible algae on floor and sides
- Pools starting up using water from previous season
- Pools freshly filled that are green or brown due to mineral impurities
- Pools with cloudy water
- Pools as a periodic shock treatment in regular maintenance

ACTIVE INGREDIENT: 81 % Trichlore-s-Triazinetrione*

INERT INGREDIENT: 19 %

*Equivalent to 68% Available Chlorine





POISON

KEEP OUT OF REACH OF CHILDREN

Read carefully other required warning statements on back panel

DANGER

on can be dangerous if not used properly. Do not mix with any other chemicals. Use only as directed as per directions. If this product is present in pool skimmer do not add any other chemical through skimmer. Add other chemicals directly to pool at deep end. If other chemicals must be added through skimmer, first carefully remove this product. Do not replace this product in skimmer until other chemicals are flushed completely through system. Do not add water to this product in any closed container. Do not add this product to a small amount of water in a pail. The gases generated may cause an explosion.

POISON

INTERNAL ANTIDOTE: Drink large quantities of water or milk followed with milk of magnesia, vegetable oil, or beaten eggs. Call a physician immediately.

EXTERNAL ANTIDOTE: Bathe complete area with cold water continuously. In eyes, flush with large amounts of cold water. Call a physician immediately.

CONTENTS: NET WEIGHT 4 LBS.

E. P. A. Reg. No. 7124 - 15

ALDEN - LEEDS, INC.
55 JACOBUS AVE., SO. KEARNY, N. J. 07032

May 2/1974

7/24-15

DIRECTIONS

- Adjust pool water pH to 7.2-7.8 (where copper plumbing is used throughout pool best pH factor is 7.6-7.8).
- Add 3 lbs. of pool conditioner and stabilizer for every 10,000 gallons of water. Conditioner prevents sunlight from dissipating chlorine.
- Use enclosed scoop* to measure dosage.
- When pool is conditioned add 3 scoops of STABILIZED CHLORINE for every 5,000 gallons of water. This should be sufficient to satisfy raw water demand and establish a chlorine residual. If there is no chlorine residual on following day, repeat dosage daily until chlorine residuals of at least 0.5 p.p.m. is found on following day. Thereafter add 1 scoop of STABILIZED CHLORINE for every 5,000 gallons of water daily or as needed to maintain chlorine residual between 1.5 p.p.m. and 3.0 p.p.m. at all times as determined by the test kit.

Check pH regularly, and adjust if necessary as pH has a direct effect on chlorine action. pH can fall or raise due to rain, make-up water, wind blown dust or other reasons.

● There is no substitute for proper pool care. Filters should run at least 8 to 12 hours a day and frequent tests of water should be made to insure proper pH and chlorine residuals.

*1 level scoop equals 1 ounce by weight



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ED UNDER NOT COMMENTS.

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INTERNAL cereal, foll PHYSICIAL complete a EYES: Bath

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Add STAE pool at the CHLORINI reaching !

WARNING chemical

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