DIRECTIONS

For pool water that has never been treated or when refilling pool, add CHLORINE STABILIZER (BOOSTER) following package directions. For initial chlorination of pool water add 2 oz. of Maxi-Clor "55" per 1000 gals of water as a shock dose to satisfy the chlorine demand of the water. This dose should be repeated until a chlorine residual of 1-2 ppm is obtained. Then a dosage of 23/4-31/2 025. per 10.000 gals. (1 tablespoon per 1000 gals.) should be added daily or as needed to maintain a 1-2 ppm chlorine residual. Use a good test kit frequently and add sufficient Maxi-Clor "55" to maintain a residual of 1-2 ppm. pH must be maintained at 7.2-7.8. Frequency of the people swimming, water temperature for ECONOMIC POISON REGISTERAL AND ROBOTICIDE ACT people swimming.

Superchlorination: At least once a week and at times of great use, an extra quantity in the amount of 2 oz. per 1000 gallons of Maxi-Clor"55" should be added to help keep water sparkling clean.

To Calculate Gallonage For Rectangular Pools: 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.



GERMICIDE & ALGRECIDE

FOR SPARKLING AND CRYSTAL CLEAR WATER , SWIMMING POOL TALEACOE AND GERMICIDE. NO SCALE FORMING MINERALS OR IN-SOLUBLES CONVENIENT COMPLETE POOL CARE

ED UNDER NO. 3432-4/

Certified Net Wt. EPA Reg. No. 3432-41 60 ozs. (5 lbs.) EPA Est. No. 3432-PA-1

Active Ingredient: Sodium Dichloro-s-triazinetrione Inert Ingredient:

Sodium Carbonate 45% 35% Available Chlorine

DANGER: KEEP OUT OF REACH OF CHILDREN See First Aid and other precautions on side panel.

⊭ du t is meant to inhibit the the pacteria and algae in swim-

ANGER: May be fatal or harmful if -wallowed. May cause eye injury and will cause burns or severe irritation on broken skin.

FIRST AID: In case of contact, flush thoroughly with water. For eyes, get medical attention. If taken internally, feed gruel or cooked cereal, followed by olive or cooking oil. Call physician immediately.

DANGER: Oxidizing material — avoid contact with other pool chemicals especially organic matter such as algaecides. as fire can result. Store in a cool, dry place. Moisture contamination or burning may result in the liberation of chlorine or equally toxic and irritating gases.

ENVIRONMENTAL HAZARDS: Rinse and destroy this bottle when empty. Do not reuse. Dissolve in water only or add directly to pool water.

This product is toxic to ish. Treated effluent should not be discharged where it will drain into lakes, streams, 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.

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This product is meant to inhibit the growth of bacteria and algae in swimming pools.

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FIRST AID: In case of contact, flush thoroughly with water. For eyes, get medical attention. If taken internally, feed gruel or cooked cereal, followed by olive or cooking oil. Call physician immediately.

DANGER: Oxidizing material — avoid contact with other pool chemicals especially organic matter such as algaecides, as fire can result. Store in a cool, dry place. Moisture contamination or burning may result in the liberation of chlorine or equally toxic and irritating gases.

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