

ACCEPTED \$791-7 FOR ECONOMIC POISON REGISTER ED UNIDER NO.

DIRECTIONS FOR USE

Super-90 Pool Chlorinating Tablets help prevent growth of algae and bacteria in swimming pools. Place tablets in a float stationary feeding device or in skimmer ONLY IF PLUMBING IS NON-METALLIC

- 1. Before using Super-90 Tablets, an init dose of chlorinating compound shoul provided by adding a liquid bleach or granular chlorinating product to estat chlorine residual of 1.0 to 1.5 ppm (see No. 3 below).
- 2. For best efficiency, condition the wate chlorine stabilizer (see No. 3 below).
- 3. For correct dosage and method of a cation, follow the instructions on the for the chlorinating or stabilizer proc
- 4. Check pH and adjust with soda ash or as needed. The correct range is 7.2 to
- 5. Place 4-6 tablets in dispenser being us provide daily chlorination per 10,000 ç Add additional tablets if needed to ma a chlorine residual of 1.0 to 1.5 ppm as termined by a suitable test kit. Give a s dose of chlorinating compound (see N above) whenever algae first become v

POOL FORMULA

Rectangular or Square Pools: Length x average depth (in feet) x 7.5 (gives you p capacity in gallous).

Round Pools: (Diameter x piameter x ave depth (in feet) x 5 9 (gives pool capacity i gallons).

DO NOT REUSE CONTAINER DESTROY WHEN EMPT /.



ACCEPTED 8791-7 **18** JAN 1977 PURCHARDE AND BODENTICIDE ACT FOR ECONOMIC POISON REGISTER ED UNDER NO.

DIRECTIONS FOR USE

Super-90 Pool Chlorinating Tablets help prevent growth of algae and bacteria in swimming pools. Place tablets in a floating or stationary feeding device or in skimmer — ONLY IF PLUMBING IS NON-METALLIC.

- 1. Before using Super-90 Tablets, an initial dose of chlorinating compound should be provided by adding a liquid bleach or a granular chlorinating product to establish a chlorine residual of 1.0 to 1.5 ppm (see No. 3 below).
- 2. For best efficiency, condition the water with chlorine stabilizer (see No. 3 below).
- 3. For correct dosage and method of application, follow the instructions on the label for the chlorinating or stabilizer product.
- 4. Check pH and adjust with soda ash or acid as needed. The correct range is 7.2 to 7.8.
- 5. Place 4-6 tablets in dispenser being used to provide daily chlorination per 10,000 gallons. Add additional tablets if needed to maintain a chlorine residual of 1.0 to 1.5 ppm as determined by a suitable test kit. Give a shock dose of chlorinating compound (see No. 3 above) whenever algae first become visible.

POOL FORMULA

Rectangular or Square Pools: Length x width x average depth (in feet) x 7.5 (gives you pool capacity in gallors).

Round Pools: (Diameter x giameter x average depth (in feet) x 5 9 (gives pool capacity in gallons).

DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.

DANGER: Corrosive, causes eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Irritating to nose and throat. Avoid breathing dust. May cause burns to broken skin. Wash hands after handling.

FIRST AID: If swallowed, feed gruel, cooked cereal, or bread soaked in milk, followed by olive oil or cooking oil. 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. Remove and wash contaminated clothing before reuse.

DANGER: STRONG OXIDIZING AGENT. Mix only with water. Use clean dry utensils. Contamination by moisture, organic matter, or other chemicals may liberate hazardous gases. Store in a cool, dry, well ventilated area away from heat or open flame. Decomposes at 350°F - 475°F with liberation of harmful gases. In case of decomposition, if possible, isolate container in open air. Flood with large amounts of water. Keep container tightly closed when not in use. **Rinse empty container thoroughly with water** to dissolve all material before discarding.

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

900174 951036-609

EPA REG. No. 8791-7 EPA EST. No. 8791-Mo-1

E-Z CLOR SYSTEMS A division of Airwick Pool Products, Inc. 4 CERMAK BLVD., ST. PETERS, MO. 63376

