CAUTION — Blue Shock-Tabs are fast dissolving Chlorinating tablets for use in pool skimmer. DO NOT PLACE DIRECTLY IN POOL since they may etch plaster or bleach vinyl. Avoid use in flotation devices. Keep filter running at least 8 hours after application.

### **DIRECTIONS FOR USE**

Blue Shock-Tabs help prevent growth of algae and bacteria in swimming pools, and are especially suited for providing a shock dose of chlorine when necessary. The tablets have built-in stabilizer and pH buffer to increase effectiveness and speed. Adjust and maintain pool water at pH 7.2 to 7.6 as determined by test kit. Remove tablet from wrapper before use.

- 1. FOR SHOCK DOSE Place one Shock-Tab in skimmer for each 10,000 gallons pool capacity. After several hours check chlorine residual to determine if at least 1.0-1.5 ppm has been obtained. If not, repeat shock dose until that level has been obtained. Do not swim in water if chlorine residual is greater than 2.0 ppm. Give a shock dose whenever algae first become visible.
- 2. FOR REGULAR USE Place one Shock-Tab in skimmer for each 20,000 gallons daily or as needed to maintain a chlorine residual of 1.0-1.5 ppm. Do not swim in water if chlorine residual is greater than 2.0 ppm. Give a shock dose whenever algae first become visible.

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If swallowed feed g in milk, followed b personal contact, re or eyes with cold w get medical attentic clothing before reus

DANGER: ST

Mix only with wate tion by moisture, or liberate hazardous ventilated area awa poses at 350° - 47! In case of decompto open air. Flood wit tainer tightly close container thoroughl before discarding.

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## USE

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one Shock-Tab in ly or as needed to 1.5 ppm. Do not s greater than 2.0 algae first become



#### 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 OXIDING 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° - 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.

#### **POOL FORMULA**

Rectangular or Square Pools: Length x width x average depth (in feet) x 7.5 (gives you pool capacity in gals.) Round Pools: Diameter x diameter x average depth (in feet) x 5.9 (gives pool capacity in gals.)

> **EPA REG. NO. 8791-9 EPA EST. NO. 8791-MO-1**

# KING KRATZ CORPORATION

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**NET CONTENTS 300 LBS.**