

# E·Z (L()R SUPER-90° CLOR PAC

Automatic swimming pool chlorination KEEP OUT OF REACH OF CHILDREN DANGER

NOTE: Remove this wrapper and tape at bottom of CLOR PAC before using. Do not remove CLOR PAC until empty.

Net contents: 4 lbs (1.81 Kg)

#### INSTRUCTIONS

if water is not already conditioned, add CYANURIC ACID Stabilizer to pool water. Follow directions and precautions on the label for that product. Adjust water pH to 7.2 to 7.6 using E-Z CLOR pH Up or Down, according to label directions or precautions for that product, pefore starting E-Z CLOR FEEDER.

### TO START CHLORINATION

 Select numbered dimple on CLOR PAC according to guide below, and push punch through up to shank. Also punch out unnumbered dimples at bottom of both sides of CLOR PAC.

APPROX. POOL GALLONS & STARTING NUMBER (MASED ON 24-HR. CONTINUOUS EQUIPMENT OPERATION)
5,000 Gallons—No. 1
25,000 Gallons—No. 5
15,000 Gallons—No. 7

2. Remove tape from slot at bottom of CLOR PAC and place in feeder.

### TO ADJUST CHLORINATION

Test poo! water after 24 hours. If less than 1.0 ppm, put...h out next higher number. If more than 2.0 ppm, cover hole with black electrical tape and punch out next lower number. Make additional adjustments as required to maintain an average 1.5 ppm residual.

#### **CHECK PERIODICALLY**

- 1. Withdraw and shake CLOR PAC to see tablet level, insert nevr CLOR PAC when old one is almost empty.
- Check chlorine residual with E-Z CLOR or other good test kit. Residual of 1.0-2.5 ppm recommended.
- Check pH and adjust with E-Z CLOR pH Up or Down to proper range of 7.2 - 7.6, according to label directions or precautions for that product.

IMPORTANT: When using punch, push all the viry in and turn to get clean, full size hole.

DANGER: KEEP AWAY FI eye damage. May be fat skin or on clothing. Irrit breathing dust. May cau after handling.

FIRST AID: If swallowed soaked in milk, followed personal contact, removeyes with cold water for medical attention. Remove before reuse.

DANGER: STRONG OXILI
Use clean dry utensils. I
matter, or other chemics
Store in a cool, dry, well
open flame. Decompose
harmful gases, in case a
container in open air. Fit
Keep container tightly d
container thoroughly wi
before discarding.

ENVIRONMENTAL HAZA Treated effluent should into lakes, streams, pos contaminate water by di wastes. Apply this profit

# DO NOT REUSE! DESTROY WHEN

EPA REG. NO. 8791-2 EPA EST. NO. 8791-MG-Mfd. Under Patent No. #

E-Z CLOR SYSTEMS , A division of Airwick Pil 4 CERMAK BLVD., ST DANGER: KEEP AWAY FROM CHILDREN. 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 eathing dust. May cause burns to broken skin. Wash hands after handling.

FIRST AID: If swallowed feed gruel, cooked cereal, or bread scaked 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.

DANISER: 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.

NV/RONMENTAL 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.

## DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.

EPA REG. NO. 8791-2 969532-610 EPA EST. NO. 8791-MO-1 900145 Mtd. Under Patent No. 3390695

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