Model S-2 CLORPAC

Automatic swimming pool chlorination KEEP OUT OF REACH OF CHILDREN DANGER

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

Net contents: 3 lbs 8 oz (1.59 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 7.8 using pH Up or Down, according to label directions or precautions for that product, before starting S-2 FEEDER.

TO START CHLORINATION

 Select numbered mark on Clor Pac according to guide below, and screw Clor Pac down to that mark. Also slice off unnumbered dimples at bottom of both sides of CLOR PAC.

> APPROX. POOL GALLONS & STARTING NUMBER (BASED ON 24-HR. CONTINUOUS EQUIPMENT OPERATION) 5,000 Gallons—No. 1 25,000 Gallons—No. 5 15,000 Gallons—No. 3 35,000 Gallons—No. 7

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

TO ADJUST CHLORINATION

Test pool water after 24 hours. If less than 1.0 ppm, screw Pac down to next higher number. If more than 2.0 ppm, unscrew Pac to 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 fevel. Insert new CLOR PAC when old one is almost empty.
- Check chlorine residual with a good test kit. Residual of 1.0-2.5 ppm recommended.
- Check pH and adjust with pH Up or Down to proper range of 7.2-7.6, according to label directions or precautions for that product.

DANGER: KEEP AWAY Fi eye damage. May be fati skin or on clothing. Irriti breathing dust. May cau after handling.

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

DANGER: STRONG OXIC Use clean dry utensils. (matter, or other chemical Store in a cool, dry, well open flame. Decompose harmful gases. In case of container in open air. Fit Keep container tightly of container thoroughly with before discarding.

ENVIRONMENTAL HAZA Treated effluent should into lakes, streams, poncontaminate water by cit wastes. Apply this produ

DO NOT REUSE C DESTROY WHEN

EPA Reg. #8791-EPA EST. NO. 8791-MO-

E-Z CLOR SYSTEMS
A division of Airwick Poly
4 CERMAK BLVD., ST. P

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INSTRUCTIONS

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TO START CHLORINATION

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5,000 Gallons—No. 1 25,000 Gallons—No. 5
15,000 Gallons—No. 3 35,000 Gallons—No. 7

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

TO ADJUST CHLORINATION

Test pool water after 24 hours. If less than 1.0 ppm, screw Pac down to next higher number. If more than 2.0 ppm, unscrew Pac to next lower number. Make additional adjustments as required to maintain an average 1 ppm residual.

CHECK PERIODICALLY

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

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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 breathing dust. May cause burns to broken skin. Wash hands after handling.

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

ENVIRORMENTAL HAZARDS: This product is toxic to fish. Treated affluent should not be discharged where it will drain into lakes, streams, ponds, or public waters. Co 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.

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

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DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY.

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Mfd. Under Patent No. 3390695

E-Z CLOR SYSTEMS

A division of Airwick Pool Products, Inc. 4 CERMAK BLVD., ST. PETERS, MO. 63376



Automatic swimming pool chlorination KEEP OUT OF REACH OF CHILDREN DANGER

--See first aid and other precautions on back panel

Action form to grate the contract that I want to the contract the contract of 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)

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INSTRU

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3. Checke proper? precauti

IMPORTAN to get clear asive, causes get in eyes, on IL Avoid n. Wash hands

eal, or bread oil. In case of llush skin or ' eyes get #ted clothing

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Automatic swimming pool chlorination KEEP OUT OF REACH OF CHILDREN DANGER

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Net contents: 4 ths (1.81 Kg)

INSTRUCTIONS

If water is not already conditioned, and GYAMURIC ACID Stabilities 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 Ct OR pH Up or Down, according to label directions or precontions for that product, before 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 uppermissed dimples at his born of both sides of CLOR PAC.

TREPROXIEDOU GALLOUS E STILLTING NUMBER Strategy of ... "LNI Untration 5-220 Gallons—No. 1 25.000 Gallons -- 10 5 5 000 Gattang - May a 05,000 Gallons-No. 7

2. Remove tage from statistics tomat OLOB PAC and place

TO SUJUST CHLORINATION

To April and refer 24 hours. If less than 1.0 ppm, punch out er. If more than 2.0 ppm, cover hole with black there is take and punch out next lower number. Maxe + tit sant adjustments an repuls of to maintain an average 1.5

CHECK PERIODICALLY

- 1. Withdraw and shave CLOR PAC to see tablet invell to serve on a CLOP 57 C when old one is almost empty.
- 2. Chack cataging residual with E-Z CLOR or other good test cut to general of 1.0-2.5 ppm recommended.
- 3. PP - And adjust with E-Z CECR pH Up or Down to many a lange of 72-75 according to label directions or F Schons for that product.

IMPERS ANT, When using punch, pash all the way in and turn tions stand full site hole

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling

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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 pH Up or Down, according to label directions or precautions for that product, before starting to the Shark of Use a chlorinating shock product to establish a free chlorine residual of at least 1.0 ppm, following directions and precautions for that product.

TO START CHLORINATION

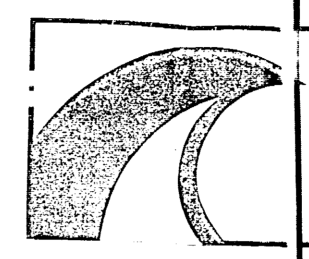
ise only the special punch at top of SHARKY CLOR PAC to punch holes in PAC. It has a productormined discovery, the production of smill accomply and had required the party of the party of

- 1. Using special punch, make holes in all recessed disples No. 1 through No. 14 as shown in Diagram "F" below. 1 SHARKY Floater treats approximately 25,000 gallons of pool water. It is an expense the Diagram
- 25,000 callons of pool water. It small pools refer to Dispense the control of the
- 3. When The Tearly Apty. The SHARRY Pleater will turn on its side to let you know it is time to replace the FAC with a new one.

OR USE IN AMOUNT Of Arman of the factor of the control of the most of the factor of the control of the control

- 1. Using special punch make holes in reversed director according to chart and diagram below.
- 2. Maintern of tree obligation remidual of 4.0 to 1.5 pt...

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KEEP OUT OF REACH OF CHILDREN

DANGER

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PRECAUTIC HAZARI AND DOI

DANGER: Corrosive, cau swallowed. Do not get in to nose and throat. Avoid broken skin. Wear goggle when handling. Wash ha PRACTICAL TREATMENT cooked cereal, or bread cooking oil. In case of pe and flush skin or eyes wi eyes get medical attentio contaminated clothing be CHEMICAL HAZARDS: SI damp utensils. Contaminor other chemicals, or an chemical reaction with ge gases, and possible gene ENVIRONMENTAL HAZA! out of lakes, streams, porequired for discharges (waters. For guidance cor **Environmental Protection** STORAGE AND DISPOS! container when not in usarea away from heat or c isolate container in open amounts of water. Do not 4 94 94 Container thoroughly with discarding. Place in trast FREE G JACON

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E-Z CLOR BYNTEMS A du line of Arwick Poor 4 Chebrik BEVOL ST. PET

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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. Wear goggles or face shield and protective clothing when handling. Wash hands after handling.

PRACTICAL TREATMENT (FIRST AID): If swallowed feed gruel, cooked cereal, or bread soaked in milk, followed by olive cit 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 as soon as possible. Remove and wash contaminated clothing before reuse.

CHEMICAL HAZARDS: Strong oxidizing agent. Do not use moist or damp utensils. Contamination with moisture, dirt, organic matter, or other chemicals, or any other foreign matter, may start a chemical reaction with generation of heat, liberation of hazardous gases, and possible generation of tire.

ENVIRONMENTAL HAZARDS: This posticide is toxic to fish. Keep out of takes, streams, ponds, or public waters. Permits may be required for discharges containing this pesticide into public waters. For guidance contact the regional office of the Environmental Protection Agency.

STORAGE AND DISPOSAL: Keep product dry in tightly closed container when not in use. Store in a cool, dry, well ventilated area away from heat or open flame. In case of decomposition isolate container in open area if possible, and flood with large amounts of water. Do not reuse empty container. Ringe empty container thoroughly with water to dissolve all material before discarding. Place in trash collection or dispose in approved tandfill area, or bury in a safe place.

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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 gallons).

Round Pools: (Diameter x diameter x average depth (in feet) x 5.9 (gives pool capacity in gallons).

DO NOT REUSE CONTAINER. DESTROY WHEN EMPTY



