UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO.



Contains 1450 tablets - approximately 3.2 oz. each

ACTIVE INGREDIENT TRICHLORO-S-TRIAZINETRIONE 100%

DANGER: KEEP OUT OF REACH OF CHILDREN SEE ADDITIONAL PRECAUTIONS AND FIRST AID ON BACK PANEL

No. 300-249

E.P.A. Reg. No. 6284-32



## CPC CONCENTRATED-DONUT CHLORINE TABLETS

Slow dissolving, completely soluble CPC Concentrated-Chlorine Tablets take the work out of pool care by providing a continuous and economical system of chlorine disinfection. For effective bacteria and algae control, maintain an available chlorine level of 1.0 to 2.0 ppm as determined by appropriate test kit.

## POOL START-UP (PRE-CONDITIONING) INSTRUCTIONS

When filling your new pool or refilling with fresh water at any time:

- 1. Super chlorinate pool water by adding CPC Granular Chlorine as prescribed on the labels.
- 2. Bring pool water pH to a range reading between 7.2 and 7.6 on your Test Kit and add CPC Water Conditioner to stabilize the pool water.
  - 3. Start tablet feeding program.

## TABLET FEEDING PROGRAM FOR PROPERLY PRE-CONDITIONED POOLS

The number of tablets required for your pool may vary depending on temperature, wind, rain, pool

usage and feeding method; float, submersible cage or skimmer.

To start your tablet feeding program put 1 tablet in your feeder for every 10,000 gallons of pool water. TEST YOUR POOL FOR CHLORINE LEVEL DAILY and adjust feeder as required to maintain an available chlorine level of 1 to 2 ppm. DO NOT THROW TABLETS DIRECTLY INTO POOL. SPOTTING WILL OCCUR. FOR MAXIMUM PROTECTION SUPER CHLORINATE YOUR POOL WITH CPC POOL SHOCK EVERY TWO WEEKS AS PRESCRIBED ON THE LAB...

## DANGER: KEEP OUT OF REACH OF 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 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° - 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.

Distributed by KIEFER McNEIL . Akron, Ohio 44311

E.P.A. Est. 6284-OH-2

5 75

300-246/247/248/249



Active Ing dient .... Inert Ingredients ........

. Calcium Hypoch write .....70%

Read label. Use strictly in accordance with label cautions and warnings.

POISON-WARNING: (18 pt caps) KEEP OUT OF REACH OF CHILDREN (12 pt type)

ANTIDOTE (18 pt caps)

Eyes

External - Wash thoroughly with water.

Internal - Drink large quantities of water or milk. Follow with milk of magnesia, vegetable oil, or besten eggs. CALL PHYSICIAN

> IMMEDIATELY. - Wash eyes with water for 15 minutes. Get prompt medical

> > attention.

WARNING: Handle with care. Mix only with water. May cause fire if contaminated. This product is a powerful oxidant. Keep away from combustible organic material. Contamination may result in fire, and the fire will be of great intensity. Drench fire with water and cool the surrounding area with water.

Prevent any burning material such as a lighted digarette from falling into any container of Calcium Hypochlorite. Dispose of spilled product by flushing with large amounts of water. Rinse empty container with water. Dispose of wastes by flushing with large amounts of water. When measuring use only a clean dry cup.

Any foreign matter on the cup may cause fire. A clean dry container must always be used to carry this product to the pool

manual if swallowed. May preduce severe chemical burns. Do not allow contact with skin or eyes. In case of contact, flush with plenty of water. If irritation persists, get medical attention. DIRECTIONS: Swimming Pool Water Chlorination. Calcium Hypochlorite controls growth of algae and effectively kills many bacteria which may be the cause of infections. Calcium Hypochlorite may be used to Chlorinate any size pool. Green algae, scum, and bacteria are prevented from forming by maintaining a Chlorine residual of 0.6 to 1.0 ppm. With some Chlorine present in water, the addition of 1 ounce Calcium Hypochlorite (7 tablets) per 10,000 gallons will increase Chlorine residual by .5 ppm. To maintain the required Chlorine residual of .6 to 1.0 ppm, apply 1 ounce Calcium Hypochlorite (7 tablets) per 10,000 gallons of water daily or as needed. Test frequently with orthotolidin test kit and repeat above dose as required to maintain Chlorine residual. Calcium Hypochicrite Tablets may be hand fed or used in dimmo ving baskets. Always use a dissolving basket in prestic or steel pool so that the Tarlet will not contact steel or plastic pool linings. When feeding by hand, make sure hands are dry and clean. How to determine pool capacity.

(a) for RECTANGULAR or SQUARE POOLS: Multiply feet length x feet width x feet depth (average) x 7.5

for CIRCULAR pools of various diameters, yallons per foot of depth are as follows:

22' 18' 15' 12' 4' Diameter (Feet) U.S. Gal per ft. of depth 2850 1900 1320 850 480

NOTICE: Seller makes no warranty, expressed or implied, concerning the use of this product other

than indicated on the label. Buyer assumes all risk of use and/or handling of this material