### DIRECTIONS FOR USE TIME BEI FASE CANISTER

is a violation of Faderal law to use this product in a anner inconsistent with its labeling.

### INSTRUCTIONS

water is not already conditioned, add Cyanuric Acid tabilizer to pool water. Follow directions and precauand on the label for that product. Adjust water pH to 2 to 7.6 using proper pH increaser or decreaser accorng to label directions for that product before starting is chemical feeder.

#### TO START CHI ORINATION

- . With recirculating system on, turn the SMALL DINTED STANDPIPE In the AUTO CHLOR SYSTEM EEDER counterclockwise until water level is highest Ithout unacrewing standpipe OUT OF ITS SOCKET. his maximum water level provides maximum time-Hease chlorination rate.
- . Remove tapes from perforated CAP and from side or to of CANISTER and outh CAP END FIRST into eeder so that standpipe punctuates CAP and rests on ottom of the water chamber. You are now chlorinating ool at maximum rate.
- . To find the water level requirements to maintain 11/2 ) 21/2 parts per million chlorine in your pool, lower the EEOEff water level daily until your test kit indicates ou are maintal::Ing such chlorine residual.

## TO ADJUST CHLORINATION

- . Text pool water regularly. If less than 1.0 ppm, adjust rater level IN FFEDER to HIGHER level. If more than .5 ppm, adjust water to LOWER level.
- . Observe tablet level in canister, insert new canister then old one is empty. DO NOT REUSE container. ESTROY WHEN EMPTY.
- . Check pH and adjust up or down to proper range of 2 to 7.6 according to label directions or precautions or the products used.

ACCEPTED 39841-4 JANO 6 1981

Under the Federal Insecticide, Fungicide, and Rodenticide Act. as amended, for the pesticide registored under EPA Rog. No.

A Product of Kratz Laboratories - División of Kratz Segineering Inc. EPA Reg. No. 39841-4

TRI-CHLOR

# TIME RELEASE CANISTER

FOR USE IN **AUTOMATIC FEEDER** 

Keep out of reach of children

DANGER

See other precautions and first ald on side penel

Active ingredients: -Trichloro-a-Triazinatrione 94% Inert ingredients 6%

Available Chlorine 64.6%

NET WT. 5.0 LBS (2 27 Kg)

+ /

BEST AVAILABLE COT

PRECAUTIONARY STATEMENTS HAZARDOUS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin er on clothing. Wear goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

## PRACTICAL TREATMENT—FIRST AID

If swallowed, feed bread soaked in mild, followed by olive oil or cooking cit. Call physican immediately. If on the Skin: Brush off excess chemicals and flush skin. with cold water for at least 15 minutes. If in Eves: Flush with cold water for at least 15 minutes. Get medical attention.

## ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waters unless in accordance with an NPDES Permit. For guidance, contact the regional office of EPA.

# PHYSICAL AND CHEMICAL HAZARDS STRONG OXIDIZING AGENT

Strong Oxidizing Agent: Mix only with water. Use clean, dry utensils. Do not add this product to any dispensing device containing remnants of any other products. Such use may cause a violent reaction leading to lire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberations of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air of well ventilated area. Flood with large volumes of water, if necessary.

# STORAGE AND DISPOSAL

Keep product dry in a 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, isotate container, if possible, and flood with large amounts of water to dissolve all material before discarding. Place in trash collection or dispose in approved landill area, or bury in a sale place.