

Concentrated—100% Soluble

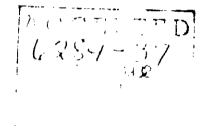
Tri-chor Granular

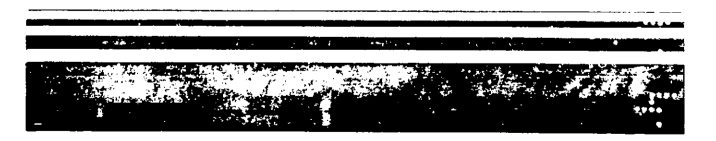
Stabilized—Sun Protected

Active Ingredient
Trichloro S Triazinetrione
Inert Ingredient
Available Chlorine
901, 100,

DANGER: KEEP OUT OF REACH OF CHILDREN
See additional presentives and then ad in table plus

NET WT. 20 LB. (9 Kg) E.P.A. Reg. No. 6284 37 405-120





CPC Trichlor Granular

1

Control bacteria and algae in swimming pools — Concentrated Stabilized — 100% Soluble

This product contains 90% available chlorine. It is stabilized to protect against chlorine loss due to ultra-violet rays of the sun 100° a soluble. leave no calcium residue—add this product through the skimmer Use 112 ounces daily to provide 1 ppm of available chloring in 10 000 gallons of pool water. High temperatures, dust, rain and number of swimmers can in crease chlorine requirements

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

POOL START-UP INITIAL TREATMENT

When filling a new post or refilling with fresh water at any time

- 1. Super Chlorina*) (shock treat) by adding enough chlorinated granules or liquid to provide approximately 10.0 P.P.M. available chlorine. Follow instructions on label of product used
- 2. Bring pool water pH within a range 01721076
- 3 Add Water Conditioner (Cyanutic Acid) as recommended on label
- 4. Start chemical maintenance pro-

gram. DAILY CHEMICAL MAINTENANCE

To start chlorination, add 112 ounces of this product for every 10,000 gallons of pool water. Add through the skimmer Test your pool water frequently and adjust the dosnge of this product being used in order to mainfuln an available chloring level of 1 to 2 P.P.M. Maintain pH in the 7.2 to 7.6 range where chlorine is most effective.

Do not throw this product directly into pool — spotting or etching will occur. SUPER CHLORINATE -

SHOCK TREAT

Super Chlorinate every two weeks, after a rain or at the first sight of green or cloudy water. Extremes in temperature or swimmer loads can create a demand for more chlorine than your regular daily dosage provides enough chlorinated granules or liquid to provide approximately 10 PPM available chlorine. Follow instructions on label of product used

STORAGE AND DISPOSAL

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

DANGER KEEP OUT OF REACH OF CHILDREN PRACTICAL TREATMENT: (FIRST

AID): If swallowed feed bread soaked in m. k tollowed by olive oil or cooking oil. Call a physician immediately.

If on skin. Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention.

If in Eyes. Flush with cold water for at least 15 minutes. Get medical atten-

DANGER PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND

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

ENVIRONMENTAL HAZARDS

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

PHYTICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING

AGENT Strong Oxidizing Agent, Mix only with water Use clean dry utens is. Do not add this product to any dispensing device containing reisinants of any other product. Such use may cause a violent reaction leading to fire or explosion Contamination with moisture organic matter, or other chemical may start a chemical reaction, with generation of heat, liberation of haz ardous gases, and possible genera-tion of fire and explosion. In case of contamination or decomposition, do not reseat container. If possible isciate container in open air or welf ventilated area. Flood with large volumes of water, if necessary

Sold by KIEFER McNEIL AKRON OHIO 44311 E.P.A. Est. No. 6284 OH 2 ACCEPLED

GREY-37

JUNGO 1962 in in the state of ى ئىلىنىڭ ئىلىنىڭ ئىلىنىنىڭ PPA Be 1. 250