

**ACTIVE INGREDIENT** SODIUM DICHLORO-S-TRIAZINETRIONE DIHYDRATE AVAILABLE COLORINE

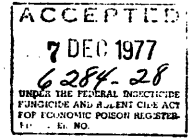
100%

DANGER: KEEP OUT OF REACH OF CHILDREN

See additional first aid and precautions on back panel

No. 300-305

E.P.A. REG. NO. 6284-28



Quick dissolving completely soluble CPC Concentrated Chlorinating Granules -1) take the work out of pool care by providing a continuous and economical system of chlorine disinfection for effective bacteria and algae control in anniain an available chlorine level of 10 to 20 ppm as determined by CPC Chlorine Test Kit.

DIRECTIONS FOR USE

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

POOL START-UP — (CONDITIONING) INSTRUCTIONS

POOL START-UP — (CONDITIONS TIONING) INSTRUCTIONS
When lirst filing your new pool or re filling with fresh water at any time.

I Super chlorinate (shock treating of with CPC Concentrated Chlorinating Granules III as prescribed telox to burn out harm ful bacteria.

I lest pool water with CPC Test kit and bring phi into 72-76 range Add CPC Dr. Acid to low er pH or Soda Ash to increase pH as prescribed on labels.

Add CPC Water Conditioner as prescribed on label to protect chlorine against loss due to sunfig.it.

MAINTENANCE FEEDING PROGRAM FOR PROPERLY

PROGRAM FOR PROPERLY PRE-CONDITIONED POOLS

PRE-CONDITIONED POOLS
Two and one half (21) ounces of CPC
Concentrated Chloranating Granules-II
will provide 1 ppm of available chlorane in 10.000 gallons of water Test
pool water daily and apply the amount
of CPC Concentrated Chloranating Granules-II required to maintain a
test kit reading from 10 to 2 ppm.
CPC Concentrated Chloranating Granules-II may be added directly to the
surface of pool water
Maintain pit reading in a range from
72 to 76 on your test kit Add CPC
Dry Acid or Soda Ash as prescribed
on labels to lower or raise pH
Periodic SUPER CHLORINATION
Heavy swimmer loads, wing, dust and

Periodic SUPER CHLORINATION Heavy swimmer loads, wind, dust and rainfall can cause bacteria and micro scopic debris to accurrilate in pool water to maintain clean, clear water, super chlorinate with CPC Concentrated Chlorinating Granules - II every two Aceks, weekly during hot weather To super cindornate add 10 ounces of CPC Concentrated Chlorinating Granules - II per 10.009 gallons of pool wa-

ter to bring chlorine level to a range of 5 to 10 ppm. Treat pool at night—do not allow swimmers to enter pool until chlorine level has dropped to 3 0 ppm of less.

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. Rinse empty container thoroughly with water to dissolve all material be fare discarding. Place in trash collection or dispose in approved landful area, or bury in a safe place.

KEEP OUT OF REACH.

OF CHILDREN.

DANGER

OF CHILDREN

DANGER

HAZARDS TO HUMANS AND

DOMESTIC ANIMALS

DANGER: Corrosive, causes eye damage May be fatal if shalloaed Do not get in eyes, on skin, or on clotring, irritating to nose and threat Avoid breathing to nose and threat Avoid breathing dust. May cause burns to hicken skin. Wear goggles or face shield and protective citting when handling Viash hands after handling PRACTICAL TREATMENT (FIRST AID); if shallowed feed gruef, 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 as soon as possible. Remove and wash contaminated clothing before reuse.

CHEMICAL HAZARDS: Strong oridizing elemination with moisture, diff, 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 fire ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of livings, streams, ponds, or public waters for guidance contact the regional office of the Firmorm ental Protection Agency.

Sold by KIEFER MCNEIL

AKRON, OHIO 44311

EPA Est. 6284-OH 2

EPA Est. 6284-OH 2