

DANGER: KEEP OUT OF REACH OF CHILDREN SEE ALMITONS AND ALTERNATIONS AND ALTERNATION AND TO ALTERNATION AND T

No. 300-136

EPA Reg No 6284 11

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Slow dissolving, completely soluble CPC chlorinated tablets take the work out of pool care by providing a continuous and economical system of chlorine disinfection. For effective bacteria and algue control maintain an available chlorine level of 1.0 to 2.0 ppm as determined by CPC Chlorine Test Kit.

DIRECTIONS FOR USE

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

POOL START-UP -- (CONDITIONING) INSTRUCTIONS

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

- Super chlorinate (shock treat) pool with CPC Concentrated Chlorinating Granules, as prescribed or, label, to burn out harmful bacteria.
- Test pool water with CPC Test Kit and bring pH into 7.2 7.6 range. Add CPC Dry Acid to lower pH or CPC Soda Ash to increase pH as prescribed on labels.
- 3. Add CPC Water Conditioner as prescribed on label to protect chlorine against loss due to sunlight

MAINTENANCE TABLET FEEDING PROGRAM FOR PROPERLY PRE-CONDITIONED POOLS

THE PRE-CONDITIONED POOLS

The number of tablets required for your pool will vary depending on temperature, wind, rain, pool usage and feeding method; float feeder or skimmer.

To start your tablet feeding arcgram put 10 CPC 1-inch tablets in your feeder for every 10.000 gallons of pool water. TEST YOUR POOL FOR CHLORINE LEVEL DAILY. Add tablets as required to maintain an available chlorine level of 1 to 2 ppm. Do not throw tablets directly into pool—spotting will occur.

Maintain pH reading in a range from 7.2 to 7.6 on your test lat. Add CPC Dry Acid or Soda Ash as prescribed on tablets.

Periodic SUPER CHLORINATION

Heavy swimmer loads, wind, dust and rainfall can cause bacteria and microscopic debris to accumulate in pool water. To maintain clean, clear water, super chlorinate with CPC Concentrated Chlorinating Granules, as prescribed on label, every two weeks, weekly during hot weather.

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 before discarding. Place in trash collection or dispose in approved landfill area, or bury in a safe place.

KEEP OUT OF REACH OF CHILDREN DANGER **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 trittating 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 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 rouse.

CHEMICAL HAZARDS: Strong oxidizing agect. 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 neat, liberation of hazardous gases, and possible generation of fire.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams, ponds, or public waters. Per-mits may be required for discharges containing this pest-icide into public waters for guidance contact the regional office of the Environmental Protection Agency.

Sold by KIEFER McNEIL, AKRON, OHIO 44311 EPA Est. 6284 OH-2

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