

7832 3525-41 (x/2

**DIRECTIONS FOR USE:** 

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN ANY MANNER INCONSISTENT WITH ITS LABELING.

THE OUNCE WILL PROVIDE APPROXIMATELY 0.4 p.p.m. OF WAILABLE CHLORINE IN 10,000 GALLONS OF WATER.

## START UP:

- Adjust pH of pool water to 7.2-7.6 range with UTIKEM pH Control Chemicals.
- To a clean pool which is free of visible algae, add approximately 3 oz.
  of UTIKEM SUPER CONCENTRATE CHLORINATING POWDER for
  every 10,000 gallons of water.
- 3. Test water for chlorine residual using a UTIKEM Test Kit.
- If chlorine residual is below 1.0-1.5 p.p.m., repeat treatment until proper level is reached.
- If your pool has not been stabilized previously, add UTIKEM CHLORINE STABILIZER AND WATER CONDITIONER (Cyanuric Acid) according to directions.

## **REGULAR CARE:**

- After start up, add approximately 3 oz. of UTIKEM SUPER CONCENTRATE CHLORINATING POWDER for every 10,000 gallons of water every other day or as needed to maintain a chlorine residual of 1.0-1.5 p.p.m. as determined by your test kit.
- Check pool water daily with your UTIKEM Test Kit and maintain a chlorine residual of 1.0-1.5 p.p.m. and a pH of 7.2-7.6. Adjust pH if necessary using UTIKEM pH Control Chemicals.
- 3. During extremely hot weather and/or heavy bathing loads, additional treatment may be required.

ADD UTIKEM SUPER CONCENTRATE CHLORINATING POWDER DIRECTLY TO POOL WATER.
NEVER MIX POOL CHEMICALS TOGETHER! ALWAYS ADD THEM SEPARATELY!



7 25

BEST AVAILABLE COPY

## UPER ENTRATE RINATING )WDER

OR EXTENDED CHLORINE LIFE APLETELY SOLUBLE

ACCEPTED 3525-4/ JUN 2 9 1982

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide and tested under FA Reg. No.



## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIM

**DANGER:** Highly corrosive. Causes skin and eye dama if swallowed. Do not get in eyes, on skin, or on clothing. Pland face when handling. Irritating to nose and throat. dust. Remove and wash contaminated clothing before re-

PRACTICAL TREATMENT, (FIRST AID): If some bread soaked in milk, followed by olive oil or cooking oil. immediately. If on skin, brush off excess chemical and flux water for at least 15 minutes, get medical attention. If in cold water for at least 15 minutes. Get medical attention

PHYSICAL AND CHEMICAL HAZARDS:

STRONG OXIDIZING AGENT: Strong Oxidizing with water. Use clean dry utensils. Do not add this producting device containing remnants of any other product. cause a violent reaction leading to fire or explosion. Cormoisture, organic matter, or other chemicals may start ation, with generation of heat, liberation of hazardous gast generation of fire and explosion. In case of contamination tion, do not reseal container. If possible isolate container well ventilated area. Flood with large volumes of water.

ENVIRONMENTAL HAZARDS: This product is to not discharge into lakes, streams, ponds, or public water

STORAGE AND DISPOSAL: Keep product dry i container when not in use. Store in a cool, dry, well venti from heat or open flame. In case of decomposition isol possible, and flood with large amounts of water to dissibefore discarding. Do not reuse empty container. Wrap can trash collection.

DO NOT REUSE EMPTY CONTAINER.

AADE IN U.S.A.

ASK FOR THE OTHER HILLER POOL AND SPA PRODU