## **DIRECTIONS FOR USE:**

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

UTIKEM TRICHLOR SHOCK TREATMENT RAPIDLY KILLS UNSIGHTLY BLACK ALGAE AS WELL AS OTHER TYPES OF ALGAE. JUST ADD DIRECTLY TO THE POOL AND ALGAE WILL BEGIN TO BE DESTROYED!

## REGULAR CARE:

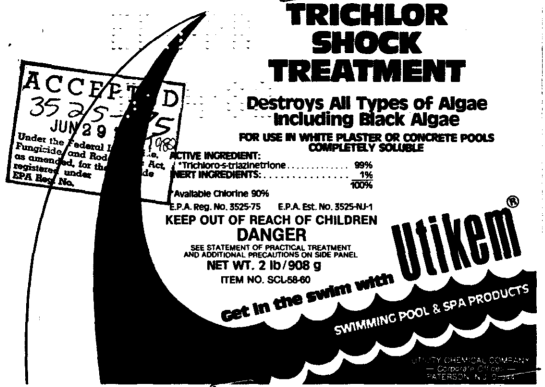
- Adjust pH of swimming pool water to 7.2-7.6 before using UTIKEM TRICHLOR SHOCK TREATMENT.
- Shul off pool filter 4-6 hours before use. Allow water to become calm, with no motion. If Black Algae is present. scrub Black Agase colonies with a steel agase brush prior to application of UTIKEM TRICHLOR SHOCK TREATMENT. Add 14 oz of UTIKEM TRICHLOR SHOCK TREAT-
- MENT per 10,000 gallons of water. Apply treatment
- along walls, at edge of pool, and over surface of water.

  After 6-8 hours, turn on filter and vacuum or scrub dead aigae from pool bottom or walls. Dead aigae colonies may be removed from pool walts or pool bottom with steel algae brush. If live algae remains, repeat
- Before using pool, check the chlorine residual. It chlorine residual is above 2.0 p.p.m., do not use pool until chlorine residual drops to below 2.0 p.p.m. as determined by a UTIKEM Test Kit

DO NOT USE UTIKEM TRICHLOR SHOCK TREATMENT IN PAINTED, VINYL LINED, FIBERGLASS OR COLORED PLASTER POOLS.

JUSE UTIKEM SUPER SHOCK FOR THESE POOLS.

NEVER MIX POOL CHEMICALS TOGETHER! ALWAYS ADD THEM SEPARATELY!



## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corrosive. Causes skin and eye damage. May be tatel if swellowed. Do not get in eyes, on skin, or on clothing. Protect eyes, skin and tace when handling limitating to nose and throat. Avoid breathing dust. Remove and wash contaminated clothing before reuse.

PRACTICAL TREATMENT, (FIRST AID): H swallowed, feed bread scaked in milk, followed 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, get medical attention. If in eyes, flush with cold water for at least 15 minutes, Get medical atten-

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 contaming remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. It possible isolate container in open air or well ventilated area. Flood with large volumes of water, if

**ENVIRONMENTAL HAZARDS: This product** is toxic to lish. Do not discharge into lakes, streams, ponds, or public waters.

 $\varnothing$ 

STORAGE AND DISPOSAL: Keep product dry in lightly closed container when not in use. Store in a cool, dry, well veriliated 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. Do not reuse empty container. Wra container and put in trash collection.

DO NOT REUSE EMPTY CONTAINER. MADE IN U.S.A

ASK FOR THE OTHER THEM POOL AND SPA PRODUCTS