DIRECTIONS FOR USE

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

These unique completely soluble large diameter tablets are an extremely concentrated form of swimming pool sanitizing chemical. They are designed to dissolve slowly and at a uniform rate—to give relief from the nuisance of frequent hand feeding of granular or liquid chlorination. For the ultimate convenience of continuous automatically-fed chlorination, try our fully automatic feeder which uses these same unique stabilized slow-dissolving tablets.

For continuous chlorination: Before the first use of these large slow-dissolving tablets for continuous daily chlorination, be sure to take the following steps:

- A. Adjust pool water pH value to 7.2-7.8 range as determined by a suitable test kit, and adjust alkalinity to at least 100 ppm.
- B. Stabilize pool water to at least 30 ppm by the addition of conditioner as directed on container label. Thereafter, regular use of these stabilized slow-dissolving tablets for daily chlorination will provide any needed makeup conditioner.
- C. Superchlorinate (shock treat) pool water to 4 ppm residual chlorine level with our fast-dissolving tablets as directed on container label. Once pool water has been made "ready" by following A, B, and C, use these large slow-dissolving tablets to maintain residual chlorine level at a safe and efficient 1.0-1.5 ppm of available chlorine at all times, as determined by daily or more frequent use of a sultable test kit.

By means of a feeder, float device, or skimmer dispenser, immerse one slow-dissolving tablet—or as many as needed to continuously maintain the safe available chlorine level of 1.0-1.5 ppm—for each 5,000 to 10,000 gallons of pool water. Or put the tablets directly into the skimmer (but never put tablets directly into pool, because discoloration of pool liner or paint cou'd occur).

Superchlorinate (shock treat) pool water at least twice each month curing hot weather and peak bather loads. Failure to superchlorinate regularly could result in the growth of pool water algae.

EPA REG NO 9087 - 14 EPA EST NO 9037 - NY - 1

Apon



1000 7304-53 10Fd

MORE FUN / LESS WORK FOR POOL OWNERS



KEEP OUT OF REACH OF CHILDREN. See other precautions and antidote on side panel.

Active Ingredient
Trichloro-s Triazinetrione
Inert Ingredient

Available chlorine

%

3 9.0 %



99%

1 %

charge into takes streams ponds or public waters unless in accordance with an INPDES Permit. For guidance contact the regional office of EPA.

Physical and Chemical Hazards: Strong Oxidizing Agent Mix only with water Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a vicient reaction leading to the explosion. Contamination with moisture organic matter or other chemicals may stand a chemical reaction, with generation of heat. Operation of hazard ous gases, and pussible generation of fire and explosion. In case of contamination or decomposition, do not reseat container if possible isolate container in open air or well ventilated area. Find with large volumes of water if necessary.

Practical Treatment (First Aid): If swallowed feed bread souked in milk followed by live 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. It irritation persists, get medical attention. If in eyes, flush with fold water for at least 15 minutes. Get medical attention.

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 isotate container, if possible, and flood with large amounts of water to dissolve an material before discarding. Place in trash collection or dispose in approved landful area, or bury in a safe place.

NET WEIGHT 7 pounds Product Number, 150

