Do not mix this product with other pool chemicals especially chlorine. Do not re-use container. Rinse and destroy when empty.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Apply this product only as specified on this label.

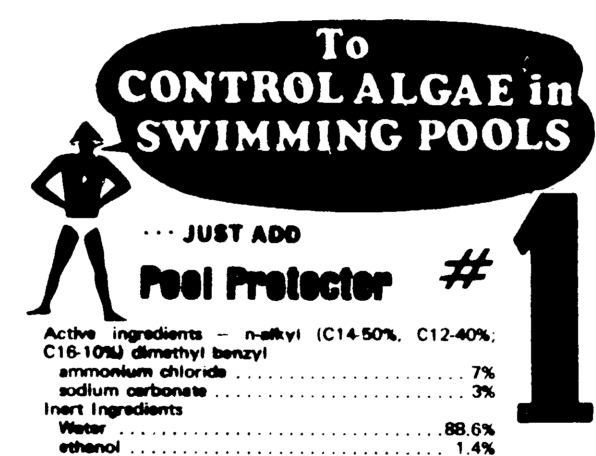
TO CALCULATE GALLONAGE For Rectangular Pools: Multiply length of pool x width x average depth (all in feet) x 7.5.

For round Pools: Diameter of pool x diameter of pool x average depth (all in feet) x 5.9.

DANGER: Keep out of reach of children. Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Weer goggles or face shield and rubber gloves when hendling. Harmful or fatal if swallowed, Avoid contamination of food.

FIRST AID In case of contact immediately flush eyes or skin with cold water for at least fifteen minutes. For eyes call a physician, Remove and wash contaminated clothing before re-use.

ANTIDOTE If taken internally, do not induce womiting. Feed gruel or cooked careal followed by otive or cooking oil. Call a physician or take person to hospital



DANGER: KEEP OUT OF REACH OF CHILDREN.
See side penels for additional precautions in handling.

Pool Algaecide & Sanitizer

Net contents 1 Or. 1 Gel

E.P.A. No 3432 25



This product is meant to be used in controlling algae and sanitizing swimming pools.

## DIRECTIONS

As an algorithm. When first filling sool when no algorithms are visible add "Pool Protector. Algorithm directly to the pool at the rate of 1 gallon per 35,000 gals/of pool water tapprox. For per 250 gallons), if algorithms are visible, treat pool water at the rate of 1 gallon algorithm per 14,00 gallons pool water (1 oz. algorithms per 100 gallons pool water). Next directly remove dead and settled algorithms follow up with maintainence dose of 1 gallon per 35,000 gallons pool water (1 oz. per 250 gallons pool water) every 5 to 7 days. Add directly to pool.

AS A SANITIZER—to sanitize pool surfaces, first clean thoroughly with a solution containing approximately 1 oz of this product in 1% gallons of water. Then sanitize iteaned surfaces with a ringe solution containing % oz, if this product per 1% gallons of water.

Mig is

POOL PROTECTOR PRODUCTS CO. Phila., Pa.

- Lucion 2

if