To Calculate Capacity of Pool

For Rectangular Pools: Average depth x length x width (all in feet) \times 7.5 = gallons.

For Round Pools: Diameter of pool x diameter of p_{1222} x average depth (all in feet) x 5.9 = gallons.

CAUTION:

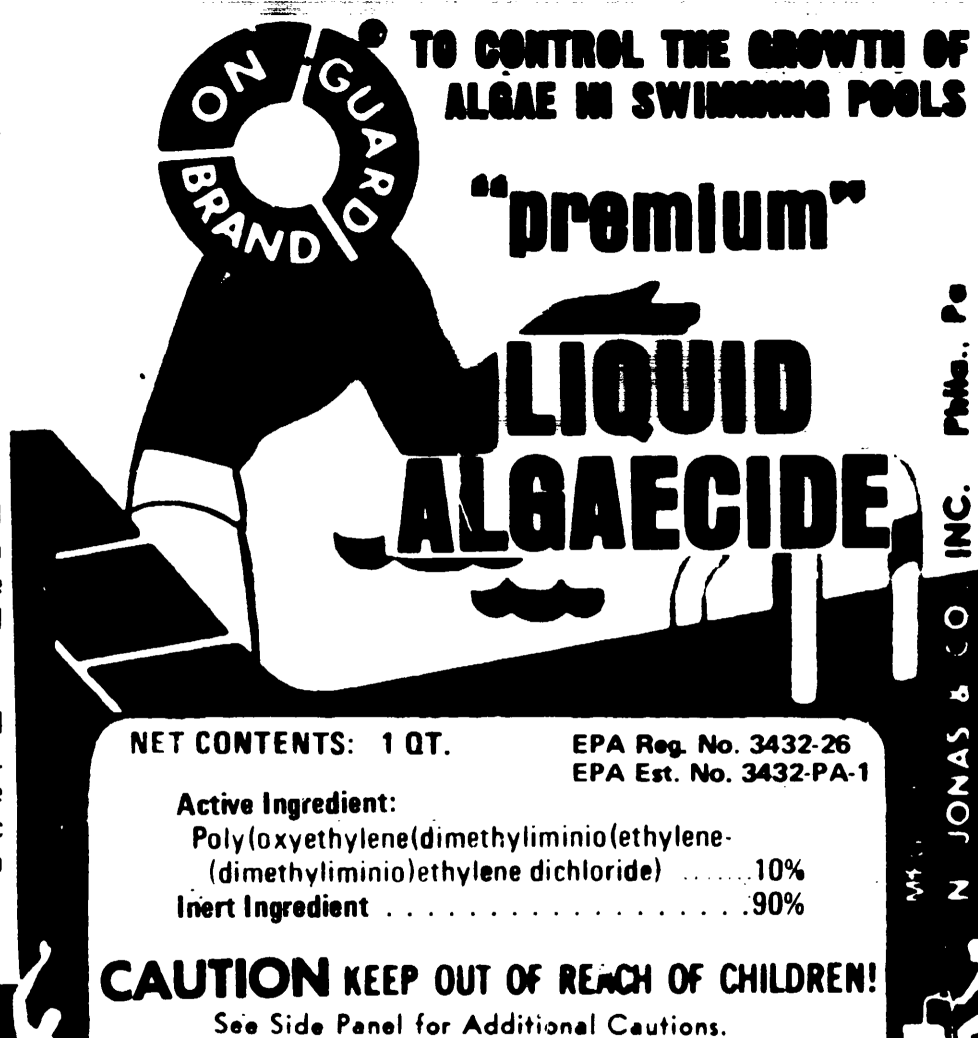
KEEP OUT OF THE REACH OF CHILDREN!

Herefold if swallowed. Do not get in eyes, Avoid outer, with skin. In case of contact flush with plend, of water for at least 15 minutes. If eye protation persists get medical attention. Avoid outermediation of food.

discard container. This product is toxic to fish. Treated efficient limited at be discharged where it will draw into lakes, streams, ponds, or public water. Apply this product only, as specified on this label.

DO NOT MIX WITH OTHER CHEMICALS!

2



Cameraman's Note

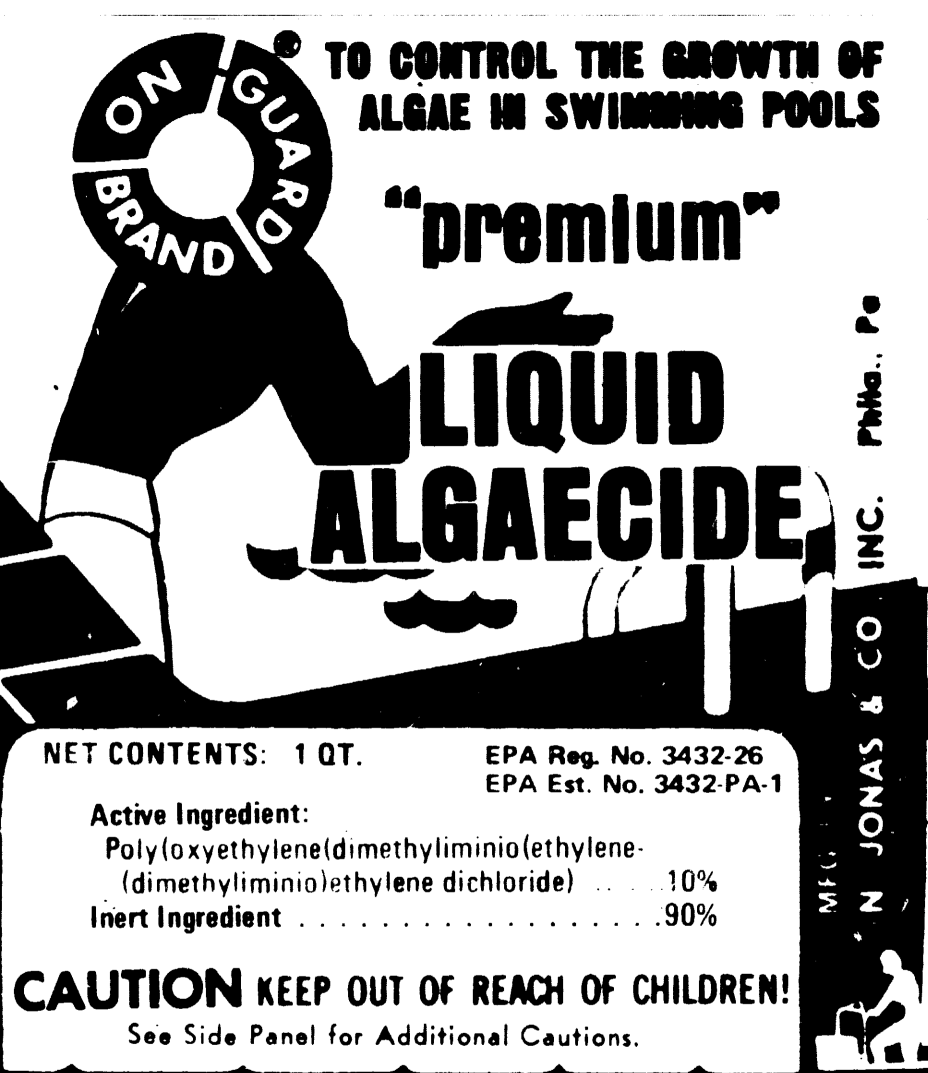
Poor Copy

"PREMIUM" ALGAI **TROL THE GROWTH** POOLS. For maximu taining heavy growth prior to using "Pren having just visible a dose of 75 to 115 oz 10,000 gallons of w and remove settled (treatment of a freshi initially 41 to 75 oz. 10,000 gal. of water (tain pools free of vis additions of 13½ to 2 per 10,000 gal. sho days after initial trea of "Premium" algae in the pool is neces ness.

DIR

"Premium" algaecide chemicals normally effective at both acid algaecide can be used chemicals and may r chemicals normally re "Premium" algaecide liquid chlorine produc

NET CONTENTS: 1 GAL.



"PREMIUM" ALGAECIDE IS USED TO CON TROL THE GROWTH OF ALGAE IN SWIMM MG POOLS. For maximum effectiveness, pools in taining heavy growth of algae should be cleaned prior to using "Premium" algaecide. For pools having just visible algae growth, add an initial dose of 75 to 115 oz. of "Premium" algaecide per 10,000 gallons of water $(7\frac{1}{2}-11\frac{1}{2} \text{ oz}^{2}1000 \text{ gal.})$ and remove settled algae debris by cleaning. For treatment of a freshly cleaned and filled pool, add initially 41 to 75 oz. of "Premium" algaecide per 10,000 gal. of water (4 - 7½ oz/1000 gal.). To maintain pools free of visible algae growth subsequent additions of 13½ to 27 oz. of "Premium" algaecide per 10,000 gal. should be made every 5 to 7 days after initial treatment. Uniform distribution of "Premium" algaecide throughout the water in the pool is necessary for maximum effectiveness.

"Premium" algaecide is compatible with those chemicals normally used to treat pools and is effective at both acid and alkaline pH. "Premium" algaecide can be used in pools treated with chlorine chemicals and may reduce the amount of those chemicals normally required. However, do not mix "Premium" algaecide with concentrated dry or liquid chlorine products.

aman's Note

oor Copy

NET CONTENTS: 1 GAL.

DIRECTIONS: