



ALKYL  
ALGICIDE

MANUFACTURED BY ASEPSIS, INC., DECATUR, GA

ALKYL ALGICIDE

This product is effective against most of the common algae and cloud slime in swimming pools. CUMULANT 6-10 ALGICIDE is effective in all types of water, including saltwater, and spreads rapidly throughout the pool. It is non-corrosive to pools and equipment.

This algicide is compatible with all chemicals normally used in swimming pool maintenance; however, in its concentrated form this chemical should not come in contact with high concentrations of chlorine. DO NOT MIX ALGICIDE AND CHLORINE TOGETHER WHEN ADDING TO THE POOL.

#### DIRECTIONS

For initial application or when pool water is changed, use one quart per 25,000 gallons of water.

For maintenance, use one ounce per week per 5,000 gallons of water. After each rain of consequence, add one ounce per 5,000 gallons of water in addition to the above amounts. If algae growth becomes visible in the pool water, add algicide at the rate of 1 quart per 12,500 gallons of water. After dead algae have settled and are vacuumed out, follow with a dose of 1 quart per 25,000 gallons of water.

This algicide may be added by pouring directly into the pool. Recirculation or swimming activity will disperse the algicide. More rapid dispersion may be achieved by pouring a little of the correct amount into several areas of the pool.

#### WARNING

Causes severe skin irritation. Causes eye damage. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

**FIRST AID:** In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse. If swallowed, do not induce vomiting; drink large quantities of fluid and call physician immediately.

#### TO DETERMINE POOL CAPACITY

**RECTANGULAR POOLS:** Length times width times depth in feet times 7.5 = gallons.

**ROUND AND OVAL POOLS:** Area of circular cross section times depth in feet times 5.9 = gallons.