Some pool owners like to use chlorine plus "Quat" ALGAECIDE. Keep pool water pH between 7.2 and 7.6 for optimum results with chlorine, and to minimize the possibility of algae growth. If algae growth is observed, add ALGAECIDE at rate of one gallon for each 20,000 gallons of water to achieve 5 PPM of "Quat." When this algae growth is dead, drain and refill if necessary; then add one gallon of ALGAECIDE per 50,000 gallons of water.

Whether pool water is recycled or not, it must be tested periodically to maintain a minimum of 2 PPM of "Quat." An excellent, simple test kit, Model QS-1C, is available from LaMotte Chemical Products Company, Chestertown, Maryland, 21620.

Chlorine alone may control algae if you keep the pool pH at exactly 7.4, and if you keep levels of available chlorine between .6 PPM and 1.0 PPM. However, changing conditions...number of swimmers, sunshine, temperature...can encourage algae growth. Use of ALGAECIDE plus chlorine will help insure that your pool stays free of visible algae.

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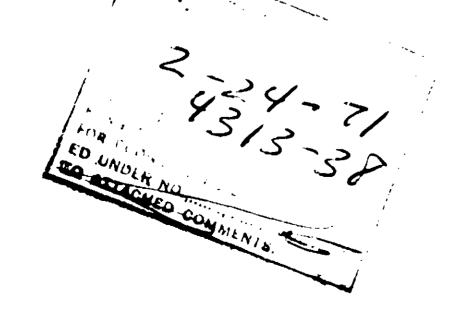
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CARROLL

QUAT

SWIMMING POOL ALGAECIDE

Active Ingredients: n-Alkyl (50% C14, 40% C12, 10% C16) dimethyl benzyl ammonium chloride..... 10% Inert Ingredients: Water and ethanol.....

WARNING: Keep out of reach of children. See side panel for additional caution.

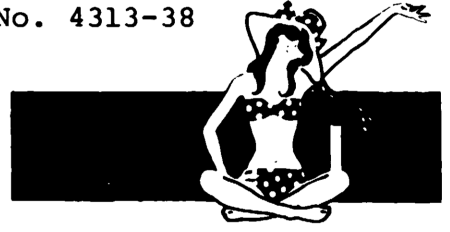
NET 1 GALLON

WARNING Harmful if swallowed. Causes eye irritation. Do not get in eyes. In case of contact, flush for 15 minutes with water. If irritation persists, get medical attention. Rinse empty container thoroughly with water and discard it.

This product is toxic to fish. Do not discharge treated effluent into lakes, streams or ponds.

CONTENTS: 3.78 liters

USDA Reg. No. 4313-38







CARROLL



