This algicide is formulated to complement swimming pool water being treated with normal chlorine systems. It is especially effective against growth of algae and being non-voiable, aids in maintaining pool water clarity and sparkle. The residual effectiveness of this algicide tends to stabilize the total chemical treatment system.

This algicide is compatible with all chemicals normally used in swimming pool maintenance; however, in its concentrated form this chemical should not come into contact with high concentrations of chlorine. DO NOT MIX THIS ALGICIDE AND CHLORINE TOGETHER when adding to the pool. These chemicals should be handled separately.

This algicide is economical, efficient, stable.

## DIRECTIONS

for an initial application use one gallon of this algicide per 25,000 gallons of water. Use one quart per 50,000 gallons of water every fifth to seventh day depending on weather and use factors. Clean the pool before application.

After each rain of consequence, add one quartiper 50,000 gallons water. Even though the pool may not be in use for periods of time, algae growth should be controlled since a heavy accumulation of algae growth is difficult to remove. The appropriate amount of this alguage should be added by pouring directly into the pool. More rapid distribution will be achieved by pouring a little of the specified amount into several areas of the pool. Recirculation or swimming all vity will assure rapid dispersion.

## CHEMACIDE ALGICIDE CONCENTRATE

## Active Ingredients:

## **DANGER**

KEEP OUT OF REACH OF CHILDREN
(See side panel for additional precautions and First Aid Statement)

MANUFACTURED BY.

CHEMATION, INC.

131 STETSON DRIVE
CHARLOTTE, N. C. 28801

E. P. A. REG. NO. 12393-3

Net Contents | Gallon

damage an clothing.

handling. H

FIRST All with plent physician.

If swallow gelatin so of water.

NOTE TO gate the property of t

Rinse em

This proceed charged water.

Apply th

Rectang feet) tim

Round times av