TIVE INGREDIENT Copper les elemental INERT INGREDIENTS P From copper riethanol CONTAINS 0.8 LBS - TALIC CAUNC KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR ADDITIONAL INFORMATION, STATEMENT OF PRACTICAL TREATMENT U.S. PATENT PENDING EPATRODNO 1812-302 st. No. 8901

FOR USE IN SWIMMING POOLS

LGAECIDE

TM

Net Content: 1 QT. — 32 FLUID OZ.

Areas treated with K-Pool may be used for swimming immediately after treatment.

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GRIFFIN CORPORATION VALDOSTA, GEORGIA 31601

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## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Avoid contact with skin and eyes. Wash thoroughly with soap and water after handling. Do not apply this product in a manner as to directly or through drift expose workers or other persons.

#### STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention if irritation persists.

IF INHALED: Remove victim to fresh air, If not breathing, give artificia' respiration, preferably mouth-to,

IF IN EYES: Flush with copious volumes of water. Get medical attention if irritation persists.

#### ENVIRONMENTAL HAZARDS

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

#### STORAGE AND DISPOSAL

Do not reuse container. Securely wrap original container in several layers of newspaper and uscard in trash.

### GENERAL INSTRUCTIONS

K-POOL' algaecide provides effective control of algae growth in all types of sweeping cools. Even though it affords long term algae control, periodic additions on a scheduled basis will assure lasting algae control. The two water may be used immediately after addition of K POOL. K-POOL is designed to prevent the growth of swimming though algae. For heavy algal infestations, more drastic treatment such as super-chlorination may be required to eradicate the algae.

# DIRECTION FOR USE

t is a violation of Federal law to use this product n a matter inconsistent with its labeling.		DILUTION CHART FOR SWIMMING POOL	S
ilute K-POOL with at least nine parts of water and prinkle around edge of pool. Add additional mounts of K-POOL every two weeks according directions on the chart.	Pool Capacity Gal. of Water	Initial Treatment K-POOL	Treatment Once Every Two Weaks K-POOL
For best results begin pool maintenance with K- POOL when the pool is first filled with when Add K-POOL according to the size of pool regiven in the chart below.	5,000 10,000 2r 300 3r 000 4u,060 50,000	5 Ounces 10 Ounces 20 Ounces 30 Ounces 40 Ounces 50 Ounces	2.5 Ounces 5 Ounces 10 Ounces 15 Ounces 20 Ounces 25 Ounces
	HOW TO ESTIMATE GALLON CAPACITY OF YOUR POOL Measure Length (L), Width (W) and average Depth (D) in feet. FOR SQUARE OR RECTANGULAR POOLS:		
	L X W X D X 7.5 = Gallons FOR CIRCULAR OR ELLIPTICAL POOLS: L X W X D X 5.9 = Gallons		

#### WARRANTY STATEMENT

WHEFIN CORPORATION warrants that this product in its unopened package conforms to the chemical description on the label and is teasonably fit for the purposes set forth on the label when used according to directions under normal use conditions on the plants and crops specified. THERE ARE NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING A WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE. This warranty does not extend to the handling or use of this product contrary to label instructions or under abnormal conditions or under conditions not reasonably foreseeable to seller and buyer assumes all risk of any such use.

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ical attention.