32 oz	ACCEPTEI
30 oz	Aug. a had
28 oz	Under the Enderel 1 secticide. Fund to 2, and it dented the decrease of the de
26 oz	JOQ!
24 oz	
22 oz	G? POUL
20 oz	PAL
18 oz	
16 oz	BLACK
14 oz	ALGAECIDE
12 oz	For Swimming Pools  Controls stubborn algae like  BLACK and MUSTARD algae
10 oz	ACTIVE INGREDIENTS: n-Alkyl (C12 40%, C14 50%,C16
8 oz	10%)Dimethyl Benzyl Ammonium Chlorides26% Copper as metallic*3% INERT INGREDIENTS <u>71%</u>
6 oz	TOTAL 100% *From mixed copper-ethanolamine complex. This product contains 0.26 lbs. metallic copper per gallon.
4 cz	KEEP OUT OF REACH OF CHILDREN  DANGER  See side panel for additional precautions.
2 oz	NET CONTENTS 1 QUART (32 FL. OZ.)

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Weargoggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed.

STATEMENT OF PRACTICAL TREATMENT 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, drink promptly a large quantity of milk, egg whites, gelatin colution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

## NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastric lavage. If persistent, convulsions may be controlled by the cautious intravenous injection of a short-acting barbiturate drug.

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds estuaries, oceans, or other waters unless in accordance with the National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

## STORAGE AND DISPOSAL

Avoid contamination of food or feed. Do not reuse empty container. Triplerinse or equivalent, then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by methods approved by state and local authorities.

This product is specially formulated to control a broad range of algae found in swimming pools especially the resistant ones like BLACK and MUSTARD algae. The application of this product will control existing algae, and subsequent doses will control recontamination by algae. It is also possible to prevent the regrowth of algae thereafter by maintaining the pool with a suitable 7% copper algaecide.

EPA Reg. No. 12014-14-EPA Est. Reg. No. 12014-Wi-1 This product is compatible with other pool chemicals but should never be pre-mixed with other chemicals before application. Do not mix with soap or anionic materials.

## DIRECTIONS FOR USE

It is a violation of Federal Law to use this product to a 'manner inconsistent with its labeling.

For best results brush algae spots before the application, and again the first and second day following application.

This product is concentrated. Using the information found bylow, calculate the required amount of this product to be applied to your pool. Then dilute the required amount of this product with at least 19 to 20 parts of water before application. To accomplish this, pour the required amount of this product into a plastic watering can, fill with water, and sprinkle the diluted product around the edge of the pool. For best results, the mixture should be distributed equally around the edge of the pool.

POOLS WITH VISIBLE ALGAE GROWTH: apply 6 fluid ounces of this product per 5,000 gailons of pool water.

POOLS WITHOUT VISIBLE ALGAE GROWTH: apply as a maintenance treatment, 3 fluid ounces of this product per 5,000 gallons of pool wa'er every 5 to 7 days; or every two weeks, apply 1 fluid ounce of a suitable 7% copper algaecide per 5,000 gallons of pool water.

Remove algae debris by vacuuming. If dead algae and other organic debris are present before treatment, their removal by vacuuming is recommended before treatment. Maintain proper chiorine residual and pH at all times.

NOTICE: Neither the manufacturer, nor the seller makes any warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of this product when such use is contrary to label instructions. Contents may cause bluing where marcite has been etched.

R6/0394

Manufactured by:
A&V INCORPORATED
N62 W22632 VILLAGE DR.
SUSSEX, WI 53089