Since 1935

modern)

DIRECTIONS

- 1. Apply every ether day, preferably in evening.
- 2. Use china, plastic or enamel applicator utensil.
- 3. Scatter A.P.C. over water surface, 50% in areas of less circulation.
- 4. Allow 15 minutes for A.P.C. to dissolve before using pool.
- 5. Maintain available chlorine at 0.6 to 1.0 ppm. One ounce to 2000 gallons water provides 2.6 ppm available chlorine. Check available chlorine with a test kit.

Scatter A.P.C. close to water when applying to prevent waste and to avoid breathing dust or getting dust in eyes or on clothing.

Store in a cool, dry place away from direct sunlight. Keep covered. Do not remove waterproof inner plastic liner from container.

TO ESTIMATE YOUR A.P.C. NEEDS

Determine the gallonage of your pool by following method: SQUARE OR RECTANGULAR POOLS:

Length x Width x Average Depth (all in feet) x 7.5 ROUND POOLS:

Diameter x Diameter x Average Depth (all in feet) x 5.9

RECOMMENDED DOSAGE FOR APPLICATION EVERY OTHER DAY

2,000 Gal. Pool . . . 1 Ounce 4,000 Gal. Pool . . . 2 Ounces 16,000 Gal. Pool . . . 1 Cup (8 ozs.) 32,000 Gal. Pool . . . 2 Cups (16 (zs.)

1 HEAPING CAPFUL EQUALS 1 OUNCE

During hot, sunny weather or when pool is receiving heavy use, dosage may be increased up to 25%. In extreme cases, double dosage for one or two treatments. 1 heaping cap l oz.

A.P.C. does not control acidity - alkalinity. Standard Chlorine and pH tests should be made and pH maintained independently at 7.2-7.8.

ACCEPTED

UNDER THE FEDERAL INSECTICIDE FUNCIONE AND RODINISCIDE ACT

MULTI-PURPOSE CHEMICAL

ALGAESTAT . BACTERICIDE . FUNGISTAT

vents and destroys most the blue green copper re pools. A.P.C. is completel replaces several chemical

POISON



skin DANGER:

ANTIDOTES:

prod

not

WARNING:

CONTAINER DISPOSAL: De 18 inches below soil surfa

O

ERN N

9

MODERN POOL PRODUCTS, INC

Comments

is an effective water treatment. It prevents and destroys most bacteria and controls algae such as the blue green copper resistant variety found in swimming pools. A.P.C. is completely easy to use — one chemical that replaces several chemical treatments.

POISON



Keep out of reach of children. May produce severe chemical burns. Do not get on skin or in eyes. In case of skin and eye contact, flush with plenty of water. If irritation persists, get medical attention.

DANGER:

ANTIDOTES: Internal—Raw egg whites, water or milk. Call physician immediately. External—Wash with water. For eyes get prompt medical attention.

WARNING:

Contact with heat, acids, combustibles, organic or oxidizing material may cause fire.

CONTAINER DISPOSAL: Destroy at safe disposal site or bury 18 inches below soil surface. Never re-use for food or water.

ACCEPTED WITH COMMENTS

MUDERN



Net Contents: 31/4 Lbs.

POISON

WARNING:

KEEP OUT OF REACH OF CHILDREN — See antidote statement and other required warning statements on side panel.

FOR

SWIMMING POOL CARE

DRY CHLORINE TABLETS

DISINFECTANT . DEODORANT . BACTERICIDE

U.S.D.A. Reg. No. 7531-7

DDB

- 1. Apply daily wh
- 2. Use only clear
- 3. Although D.D. recommended avoid damage of
- 4. A residual of Use a suitable

Store in cool, dry Keep away from a avoid fire. Drench

(H)

TO ESTIMATE

Determine the gall

SQUARE OR REC

CIRCULAR POOL
DIAMETER
Gallons per
ft, of depth

RECOMMENDED

For initial chloring gallons. Subseque should be applied chlorine. The available 1.0 ppm by a water. There are so During hot, sunny

NOTE: D

may be increased

two treatments. 1 l

ACC

