DANGER: Keep out of reach of children. Corrosive, causes eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Irritating to nose and throat. Avoid breathing dust. May cause burns to broken skin. Wash hands after handling.

FIRST AID: If swallowed feed gruel, cooked cereal or bread soaked in milk, followed by olive oil or cooking oil. In case of personal contact, remove excess material and flush skin or eyes with cold water for at least 15 minutes. For eyes get medical attention, Remove and wash contaminated clothing before reuse.

DANGER: Strong oxidizing agent. Mix only with water. Use clean dry utensils. Contamination by moisture, organic matter, or other chemicals may liberate hazardous gases, store in a cool, dry, well ventilated area away from heat or open flame. Decomposes at 350°-475° F with liberation of harmful gases. In case of decomposition, if possible, isolate container in open air. Flood with large amounts of water. Keep container tightly closed when not in use. Rinse empty container thoroughly with water to dissolve all material before discarding.

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public waters. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on the label.

Do not reuse empty container, rinse empty container thoroughly with water and discard in a safe place.



CHLORINATING TABLETS

QUICK DISSOLVING STABILIZE)

CHLORINATING TABLETS

TO HELP CONTROL BACTERIA AND ALGAE
IN SWIMMING POOLS.

ACCEPTED 3432-32

UNDER THE FILLWAL INDUCTICIDE FUNGICIDE AND ROLLANTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO.

NET WEIGHT: 20 LBS.

E.P.A. Reg. No. 3432-32 E.P.A. Est. No. 3432-PA-1

Active Ingredient:

Trichloro-s-triazinetrione ______ 56%

Inert Ingredient _____ 44%

Available Chlorine _____ 50%

DANGER! KEEP OUT OF REACH OF CHILDREN!

See side panel for First Aid and precautions in handling.

This to help under convenience chicken

An easy compensing chio tablet will chipool water. (Ib.) Tablets contribute to

DIRECTIONS skimmer bas floating disp a vinyl liner filled pools a for each 10 establish a cated by a si (chiorine bol tions. Test w sufficient au chlorine resid tablets per 1 maintained (test kit. Duri extreme hea essary to a prevent build chiorination) gai, pool wa 2 ppm as in(allowed in g

To Calculate
For Rectang
width by av
gallons.
For Round P

meter of pol

= gallons.

n. Corrosive, vallowed. Do Irritating to May cause ter handling.

ooked cereal olive oil or act, remove es with cold get madical ited clothing

x only with mination by emicals may lol, dry, well in flame. Denote harmful sible, isolate amounts of when not in with water ig.

duct is toxic discharged s. ponds or ter by clean-ter by this

empty conrd in a safe



DA-LE CHLORINATING TABLETS

QUICK DISSOLVING STABILIZE)
CHLORINATING TABLETS
TO HELP CONTROL BACTERIA AND ALGAE
IN SWIMMING POOLS.

ACCEPTED 3432-32

10V **6** 1975

UNDER THE FELTRAL INCECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTERED UNDER NO.

NET WEIGHT: 20 LBS.

E.P.A. Reg. No. 3432-32 E.P.A. Est. No. 3432-PA-1

Active Ingredient:

Trichloro-s-triazinetrione ______ 56%
Inert Ingredient _____ 44%
Available Chlorine _____ 50%

DANGER! KEEP OUT OF REACH OF CHILDREN!

See side panel for First Aid and precautions in handling.

This product is meant to help keep bacteria and algae under control in swimming pools.

An easy convenient method for measuring and dispensing chlorinating product into pool water. Each tablet will chlorinate approximately 1500 gallons of pool water. (There are approximately 48 tablets per lb.) Tablets are completely soluble and will not contribute to scale build-up.

DIRECTIONS: Tablets should be placed directly into skimmer basket with the water running or into a floating dispenser. Never throw tablets directly into a vinyl liner pool as staining can occur. In newly filled pools add approximately 5 tablets (1-2/3 oz.) for each 1000 gal. of pool water or sufficient to establish a chlorine residual of 1-1.5 ppm as indicated by a suitable test kit. Next day add stabilizer (chlorine booster) following package label directions. Test water with a suitable test kit and add sufficient quantity of tablets daily to maintain a chiorine residual of 1-1.5 ppm (approximately 1-2 tablets per 1500 gals, of pool water), pH should be maintained at 7.2-7.6 as indicated by a suitable test kit. During periods of heavy bathing load, rain, extreme heat, etc. and once a week it may be necessary to add additional chlorinating tablets to prevent buildup of organic matter and algae (Superchlorination) use approximately 5 tablets per 1000 gai, pool water. Make sure chlorine level is below. 2 ppm as indicated by test kit before swimmers are allowed in pool.

To Calculate Pool Size

ONAS

For Rectangular Pools—Multiply length of pool by width by average depth (all in feet) by 7.5 = gallons.

For Round Pools—Multiply diameter of pool by diameter of pool by average depth (all in feet) by 5.9 = gallons.