

DANGER

Keep Out of Reach of Children. Corrosive. Causes eye damage.

May cause burns on moist or broken skin. Dust may be be irritating to skin, nose and throat. Do not get in eyes, on skin or on clothing. Avoid breathing dust. May be harmful or fatal if swallowed. Danger strong oxidizing material. Contact with organic matter may cause fire or explosion. Moisture contamination or burning may liberate irritating and hazardous chlorine-containing gases. Avoid contact with moisture, heat or any foreign material; do not mix with other pool chemicals. Keep container tightly closed and in a cool dry place when trot in use. When empty, rinse thoroughly with water and discard.

FIRST AID

In case of contact, immediately flush eyes or skin with plonty 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 solution or if these are not available, drink large quantities of water. Avoid akohol, Call a physician immediately.

÷

-Ø

KEEP YOUR POOL CLEAN & SANITARY EPA Reg. No. 10079-3



Active Ingredient - No Filler Sodium Dichloro-s-triazinetrione Dihydrate . . . 100% 65% Available Chlorine ...DANGER...

KEEP OUT OF REACH OF CHILDREN See side panel for first aid statement and other precautions.

*NET WT.____

NATIONAL SWIMMING POOL PRODUCTS incorponated 775 river street paterson, n. j. 07524 DIRECTIONS

۵ Adjust pool water pH to 7.2 to 办 with pH Increaser or pool Acid. To a pH adjusted pool as recomm add 4 oz. Chlorine Granular for ev of fresh water to super chlorinate \diamond Chlorine demand of the fresh water ٢ 1 to 4 hours with a chlorine test 1 ŵ chlorine residual, recheck pH with ¢. readjust as in step 1 "Repeat abo age until a reading of 1.0 to 2. chlorine is obtained. Then add 2 o ŵ for each 8000 gallons of water daily Ŷ maintain 1.0 to 2.0 ppm residual chl \$ Test pool water frequently with a c Add (product) by broadcasting ŵ Chlorine Granular for each 8000 daily or as needed to maintain L. \diamond residual chlorine at all times. Add C ŵ by broadcasting at the deep end of ¢main drain or through the skimmer ÷ quickly. leaving no residue, contains ÷ minerals. Test water at least daily f ¢ chlorine residual as pH has a direct of action. 2 oz. of Chlorine Granular add of pool water will provide 1.1 ppm a ≯ 2. This product is toxic to fish. \$ should not be discharged where it ¢. lakes, streams, ponds, or public w product only as specified on this 1

-



GER

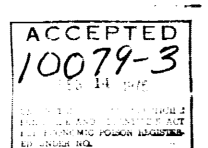
hildren. Corrosive. Causes

ist or broken skin. Dust skin, nose and throat. Do or on clothing. Avoid rmful or fatal if swallowed. naterial. Contact with orire or explosion. Moisture ig may liberate irritating containing gases. Avoid at or any foreign material; pool chemicals. Keep ad in a cool dry place when v, rinse thoroughly with

' AID

diately flush eyes or skin at least 15 minutes. For a. Remove and wash before reuse,

ptly a large quantity of olution or if these are not 👶 antities of water. Avoid immediately.



ø

¢

(-

∻

KEEP YOUR POOL CLEAN & SANITARY EPA Reg. No. 10079-3

NEW FIRE RESISTANT **Controls-Algae & Bacteria** STABILIZED CHLORINE GRANULAR

Active Ingredient - No Filler Sodium Dichloro-s-triazinetrione Dihydrate . . 100% 65% Available Chlorine ... DANGER

KEEP OUT OF REACH OF CHILDREN See side panel for first aid statement and other precautions.

*NET WT.... NATIONAL SWI POOL PRODUCTS INCORPORATED 775 RIVER STREET

PATERSON, N. J. 07524

DIRECTIONS

Adjust pool water pH to 7.2 to 7.6 as necessary with pH Increaser or pool Acid.

-07 To a pH adjusted pool as recommended in step 1, add 4 or. Chlorine Granular for every 4000 gallons of fresh water to super chlorinate and satisfy the Chlorine demand of the fresh water. Test water after ं 1 to 4 hours with a chlorine test kit, if there is no े chlorine residual, recheck pH with a test kit and readjust as in step 1 "Repeat above chlorine dos-age until a reading of 1.0 to 2.0 ppm residual chlorine is obtained. Then add 2 ounce of (product) $\dot{\mathbf{v}}$ ∻ ÷ for each 8000 gallons of water daily or as needed to \diamond maintain 1.0 to 2.0 ppm residual chlorine at all times. ÷ Test pool water frequently with a chlorine test kit Add (product) by broadcasting . . . ÷

⇔ Chlorine Granular for each 8000 gallons of water daily or as needed to maintain 1.0 ppm to 2 ppm <∻ residual chlorine at all times. Add Chlor ne Granular ¢ by broadcasting at the deep end of the pool by the main drain or through the skimmer. It will dissolve quickly, leaving no residue, contains no scale forming minerals. Test water at least daily for pH as well as ¢ chlorine residual as pH has a direct effect on chlorine ÷ action. 2 oz. of Chlorine Granular added to 8000 gallons ¢۰ of pool water will provide 1.1 ppm available chlorine. 2. This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Apply this product only as specified on this label,

111